



NLM[®] Training: PubMed[®]

**MEDLARS Management Section
U.S. National Library of Medicine[®]
National Institutes of Health
Department of Health and Human Services
Bethesda, Maryland**

October 2008 Revision

NOTES

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NLM Training: PubMed

Agenda

8:30 – 8:45	Welcome
8:45 – 9:00	Introduction to NLM and PubMed
9:00 – 9:15	What’s in PubMed
9:15 – 10:15	Medical Subject Headings (MeSH)
10:15 – 10:30	BREAK
10:30 – 12:00	Building the Search (part I)
12:00 – 1:00	LUNCH
1:00 – 2:30	Building the Search (part II)
2:30 – 2:45	BREAK
2:45 – 3:15	Managing the Results
3:15 – 3:30	Saving the Search
3:30 – 3:45	Viewing the Articles
3:45 – 4:15	Additional Tools
4:15 – 4:45	Review Exercises
4:45 – 5:00	Closing

Goals and Objectives

By the end of this course, you should be able to:

- Understand PubMed's scope and content.
- Understand how the MeSH vocabulary is used to describe and retrieve citations.
- Build a search using MeSH and PubMed search tools (Details, Limits, History, etc.)
- Manage your results using display, sort, the Clipboard, save, print, e-mail and order features.
- Save your search strategies.
- Link to full-text articles and other resources.
- Use filters and special queries, and other PubMed/NCBI tools.

Introduction to the U.S. National Library of Medicine

The United States National Library of Medicine (NLM), part of the National Institutes of Health (NIH), is the world's largest medical library. The collections of the National Library of Medicine include more than seven million books, journals, technical reports, manuscripts, microfilms, photographs, and images on medicine and related sciences, including some of the world's oldest and rarest works.

The screenshot shows the NLM website interface. On the left, a navigation menu lists categories such as 'Health Information', 'Library Catalog & Services', and 'About the National Library of Medicine'. A red arrow points from the text 'Click Training & Outreach for online and in-person training on NLM products and services' to the 'Training & Outreach' link. Another red arrow points from 'Click Network of Medical Libraries for information on local and regional resources' to the 'Network of Medical Libraries' link. On the right side, a search bar is visible with the text 'List of NLM Databases and Resources' below it. A red arrow points from the text 'Click List of NLM Databases and Resources for access to NLM' to this link. Below the search bar, there are sections for 'Current Health News' and 'NLM News and Press Releases'. A red arrow points from 'Click MedlinePlus for consumer health information' to the 'MedlinePlus' logo and description.



The National Network of Libraries of Medicine®

Medical libraries throughout the United States are joined together in a network. The purpose of the National Network of Libraries of Medicine (NN/LM®) is to provide health science practitioners, investigators, educators, and administrators in the United States with timely, convenient access to biomedical and health care information resources.

- The network is administered by the National Library of Medicine.
- It consists of eight Regional Medical Libraries (major institutions under contract to NLM), more than 159 Resource Libraries (primarily at medical schools), and some 4,762 Primary Access Libraries (primarily at hospitals).
- The Regional Medical Libraries administer and coordinate services in the network's eight geographical regions.



NN/LM Web site: <http://nnlm.gov>

Toll free phone number: 1-800-338-7657

Document Delivery

- **Loansome Doc**[®] offers full-text document ordering. This feature is part of PubMed and the NLM Gateway.
- **DOCLINE**[®] is the computerized interlibrary loan system that is the foundation for Loansome Doc.



More information on Loansome Doc and DOCLINE may be found on factsheets found at the NLM Web site:

Loansome Doc – http://www.nlm.nih.gov/pubs/factsheets/loansome_doc.html

DOCLINE - <http://www.nlm.nih.gov/pubs/factsheets/docline.html>

NLM Technical Bulletin

- A bi-monthly newsletter published for NLM online searchers.
- The *NLM Technical Bulletin* keeps searchers apprised of:
 - changes and enhancements to NLM retrieval systems
 - changes to MeSH vocabulary
 - tips for searching
- The *Technical Bulletin* is published electronically on the NLM Web site. The URL is:

<http://www.nlm.nih.gov/pubs/techbull/tb.html>



Sign up for an **RSS** feed to be notified each time an article is published. Alternatively, click on **E-mail Sign up** to subscribe to the NLM mailing list to receive a weekly e-mail listing newly added items to the NLM web site. See details on Page 9.

Consumer Information

- On October 22, 1998 NLM launched a consumer health Web page called **MedlinePlus**[®] (medlineplus.gov)
- Designed to direct consumers to resources containing information that will assist in researching their health questions.
- The pages are designed for educational use only and are not intended to replace advice from a health professional.
- These pages provide a carefully selected list of resources, not a comprehensive catalog.

Click on the **MedlinePlus** image on the right-hand side of the NLM home page:



NLM Customer Service

Contact NLM if you need assistance or have questions about NLM's products or services.

E-mail

custserv@nlm.nih.gov

Toll-Free Phone

1-888-FINDNLM (1-888-346-3656)

On the NLM home page, Contact NLM on black bar:



You will be taken to this screen:

Contact the National Library of Medicine

We can help you find health information resources. We cannot answer questions about your medical cases or give you specific medical advice because we are not physicians, nurses, or pharmacists.

Have you checked these sources?

- [Frequently Asked Questions \(FAQs\)](#)
Someone may have already asked your question
- [NLM Fact Sheets](#)
Information about NLM's programs, products and services

Subject of my comment/suggestion:

My comment or question (required):

Optional information:

My e-mail address (if you want reply):

First Name:

Last Name:

I am a:

U.S. State:

Country:

Make sure that custserv@nlm.nih.gov is on your spam filter "allowed senders" list.

If your browser does not work with forms, you can send an e-mail directly to custserv@nlm.nih.gov

[NLM Customer Service Policy](#)

[Back to Top](#)

Phone Numbers

(888) FIND-NLM
(888) 346-3656

Local and international calls:
(301) 594-5983

FAX:
(301) 402-1384

Interlibrary Loan
FAX:
(301) 496-2809

TDD access via
Maryland Relay
Service:
(800) 735-2258

[Search for an NIH Staff Member](#)

Web Address

www.nlm.nih.gov

Mailing Address

custserv@nlm.nih.gov

Reference and Web Services
National Library of Medicine
8600 Rockville Pike
Bethesda, MD 20894

For assistance with PubMed, you may also use the [Write to the Help Desk](#) link at the bottom of any PubMed screen.

Subscribe to NLM-Announces Mailing List

This mailing list will alert you when new information has been added to the NLM Web site. For example:

- When articles have been added to the *NLM Technical Bulletin* Web site
- When the training manuals have been revised
- Other important NLM announcements and events

Go to <https://list.nih.gov/archives/nlm-announces.html>
Click on **Join or leave the list (or change settings)**

or

Click on **About the National Library of Medicine** from the NLM home page.
Click on **News and Events**.
Scroll down to **New on this Site**. Click on **Subscribe to the NLM-Announces mailing list**.
Click on **NLM-Announces**.
Click on **Join or leave the list (or change settings)**.

NLM-ANNOUNCES

Join, Leave , or Change Options

This screen allows you to join or leave the NLM-ANNOUNCES list. To confirm your identity and prevent third parties from subscribing you to the list against your will, an e-mail message with a confirmation code will be sent to the address you specify in the form. Simply wait for this message to arrive, then follow the instructions to confirm the operation.

Alternatively, you can [login with your LISTSERV password](#) (if you have one) and update your subscription interactively, without e-mail confirmation.

Your e-mail address:

Your FULL name:

Subscription type: Regular [NODIGEST]

Fill in this information.

Click Join the list button.

NOTES



Introduction to PubMed® (pubmed.gov)

- NLM has been indexing the biomedical literature since 1879, to help provide health professionals access to information necessary for research, health care, and education.
- What was once a printed index to articles, the *Index Medicus*, became a database now known as MEDLINE. MEDLINE contains journal citations and abstracts for biomedical literature from around the world.
- Since 1996, free access to MEDLINE has been available to the public online via PubMed.

The screenshot shows the NLM Home Page with the following elements:

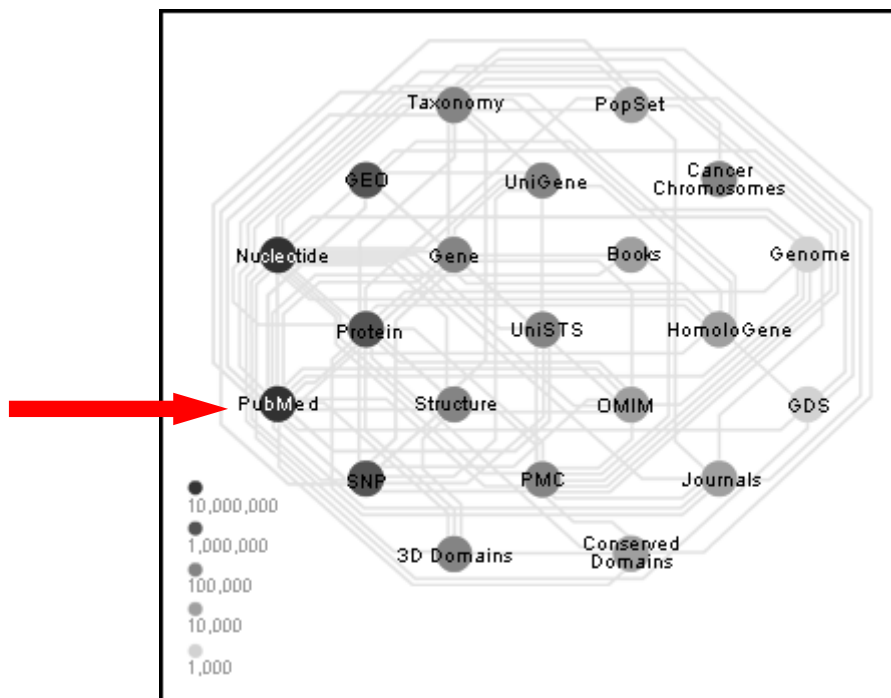
- Header:** United States National Library of Medicine National Institutes of Health. The World's Largest Medical Library.
- Navigation:** Health Information, Library Catalog & Services, History of Medicine, Online Exhibitions & Digital Projects.
- Search:** Search NLM Web Site with a Go button.
- Especially for:** The Public, Health Care Professionals, Researchers, Librarians, Publishers.
- Current Health News:** Abstinence Best for Recovering Alcoholics (12/06/07), Aging Brains Get out of Sync (12/06/07), Cleaner Air Leads to Healthier Lungs (12/06/07).
- List of NLM Databases and Resources:** PubMed (Biomedical journal literature from MEDLINE/PubMed), MedlinePlus (Health and drug information for patients, family and friends).
- On Exhibit at NLM:** Visible Proofs: Forensic Views of the Body.

Figure 1: NLM Home Page <http://www.nlm.nih.gov>

- PubMed is a database developed by the National Center for Biotechnology Information (NCBI) at the National Library of Medicine (NLM) available on the Web.
- PubMed is one of several databases under NCBI's Entrez retrieval system.
- PubMed currently includes over 18 million bibliographic citations.
- PubMed also has links to the full-text of articles at participating publishers' Web sites, as well as biological data, sequence data, and more from other Entrez Databases and from third parties.

Interrelationships between Entrez Databases

- PubMed provides links to the integrated molecular biology databases maintained by NCBI. These databases contain: DNA and protein sequences, genome mapping data, and 3-D protein structures, aligned sequences from populations, and the Online Mendelian Inheritance in Man (OMIM). Links between MEDLINE records and sequence records make it easy to find MEDLINE abstracts associated with sequence records and vice versa.
- PubMed also provides links to chemical information in PubChem Substance, PubChem Compound and PubChem Bioassay databases.
- The following diagram illustrates the relationships between some of the information resources in Entrez:



See an interactive view of Entrez links at <http://www.ncbi.nlm.nih.gov/Database/>

What's in PubMed

- Most PubMed records are MEDLINE citations.
- Other records include those in different stages of processing (including records provided directly from the journal publisher) but destined to be MEDLINE citations.
- A relatively small number of records that are included in PubMed but not selected for MEDLINE.

MEDLINE Citations

PubMed provides access to **MEDLINE**[®], the National Library of Medicine's premier bibliographic database containing citations and author abstracts from approximately 5,200 biomedical journals published in the United States and in other countries.

The scope of MEDLINE includes such diverse topics as microbiology, delivery of health care, nutrition, pharmacology and environmental health. The categories covered in MEDLINE include everything from anatomy, organisms, diseases, psychiatry, and psychology to the physical sciences.

- MEDLINE currently contains over 16 million references dating back to 1949.
- New material is added Tuesday through Saturday.
- Coverage is worldwide, but most records (about 90%) are from English-language sources or have English abstracts.
- Approximately 79% of the citations are included with the published abstract.

MEDLINE Journal Selection

- The Literature Selection Technical Review Committee (LSTRC) meets three times a year and considers approximately 140 titles for MEDLINE at each meeting.
- Final approval is made by the Director of the National Library of Medicine.
- Titles are considered for scope and coverage, quality of content, quality of editorial work, production quality, audience, and type of content.
- For more details, see the NLM Fact Sheet, MEDLINE Journal Selection, at <http://www.nlm.nih.gov/pubs/factsheets/jsel.html>.

MEDLINE[®] – Basic Bibliographic Citation

One MEDLINE citation represents one journal article and is composed of fields that provide specific information (Title, Author, Language, etc.) about the journal article. The following information is generally provided:

- Title of the journal article
- Names of the Authors
- Abstract published with the article
- Controlled Vocabulary search terms (Medical Subject Headings)
- Journal Source Information
- First Author Affiliation
- Language in which the article was published
- Publication Type (description of the type of article, e.g., Review, Letter, etc.)

A sample MEDLINE citation from PubMed follows.

PubMed MEDLINE citation

[Curr Top Dev Biol](#). 2006;76:103-27.

[Related Articles, Links](#)

ELSEVIER
FULL-TEXT ARTICLE

Wnt signaling: a key regulator of bone mass.

[Baron R](#), [Rawadi G](#), [Roman-Roman S](#).

Yale University School of Medicine New Haven, Connecticut 06520, USA.

The identification of a link between bone mass in humans and gain- [high bone mass (HBM) trait] or loss-of-function [osteoporosis pseudoglioma (OPPG) syndrome] mutations in the Wnt coreceptor lipoprotein receptor-related protein (LRP)5 or in the Wnt antagonist sclerostin (sclerosteosis, Van Buchem syndrome) has called the attention of academic and industry scientists and clinicians to the importance of this signaling pathway in skeletal biology and disease. Multiple genetic and pharmacological manipulations of Wnt signaling in mice have since then confirmed the central role of this pathway in both the establishment of peak bone mass and its maintenance throughout life. Wnt signaling appears to be located downstream of bone morphogenetic proteins (BMPs), itself induced by Hedgehog (Hh) signaling, suggesting that it is the successive recruitment of these three intracellular signaling cascades that allow the full expression of the genetic patterns that characterize the osteoblast, the cell responsible for the formation of bone.

Publication Types:

- [Review](#)

MeSH Terms:

- [Animals](#)
- [Bone Density](#)
- [Bone Remodeling](#)
- [Bone and Bones/anatomy & histology*](#)
- [Bone and Bones/drug effects](#)
- [Bone and Bones/metabolism*](#)
- [Humans](#)
- [LDL-Receptor Related Proteins/chemistry](#)
- [LDL-Receptor Related Proteins/genetics](#)
- [LDL-Receptor Related Proteins/metabolism](#)
- [Mice](#)
- [Models, Biological](#)
- [Mutation](#)
- [Osteoblasts/metabolism](#)
- [Osteogenesis](#)
- [Signal Transduction/drug effects](#)
- [Wnt Proteins/antagonists & inhibitors](#)
- [Wnt Proteins/genetics](#)
- [Wnt Proteins/metabolism*](#)
- [beta Catenin/metabolism](#)

Substances:

- [LDL-Receptor Related Proteins](#)
- [LRP6 protein, human](#)
- [Wnt Proteins](#)
- [beta Catenin](#)
- [lipoprotein receptor related protein 5](#)

PMID: 17118265 [PubMed - indexed for MEDLINE]

How Citations Get Into PubMed

- Records are either supplied electronically by publishers or created using scanning and Optical Character Recognition (OCR) at NLM.
- Citations are immediately made available via PubMed. All citations go through a quality control process, and citations from MEDLINE journals are indexed.
- All citations display a status tag, which indicates their stage of processing. See the Summary table on page 21.

Publisher Supplied Citations

- These are citations that are supplied electronically by publishers directly to PubMed. The citations are then forwarded to NLM's Index Section to be processed. (Not all citations are supplied electronically).
- Citations received electronically have the status tag: **[PubMed - as supplied by publisher]**.

Sample PubMed citation that was submitted electronically but processing has not yet begun:

*Notice the
[PubMed - as supplied by publisher]
status tag.*

[LiCalsi C, Maniaci MJ, Christensen T, Phillips E, Ward GH, Witham C.](#)
A powder formulation of measles vaccine for aerosol delivery.
Vaccine. 2001 Mar 21;19(17-19):2629-2636.
PMID: 11257402 [PubMed - as supplied by publisher]

In Process

- These citations are being reviewed for inclusion in MEDLINE and, if in scope, subsequently are indexed with MeSH[®] vocabulary. In addition the bibliographic data in these records is being checked for accuracy.
- In process records carry the status tag: **[PubMed - in process]**.
- In process records are added to PubMed Tuesday-Saturday.

Sample In Process citation in PubMed:

*Notice the
[PubMed - in process]
status tag.*

[LiCalsi C, Maniaci MJ, Christensen T, Phillips E, Ward GH, Witham C.](#)
A powder formulation of measles vaccine for aerosol delivery.
Vaccine. 2001 Mar 21;19(17-19):2629-36.
PMID: 11257402 [PubMed - in process]

MEDLINE Citations

- This is NLM's premier bibliographic database
- MEDLINE has over 16 million records from 1949 to the present.
- MEDLINE records are added to PubMed Tuesday-Saturday.
- After Medical Subject Headings (NLM's controlled vocabulary terms) and other indexing terms are added, the in process citations graduate to MEDLINE records. These "completed" records have also been checked for bibliographic accuracy.
- Fully indexed MEDLINE records carry the status tag **[PubMed – indexed for MEDLINE]**.

Sample MEDLINE citation in PubMed:

*Notice the
[PubMed – indexed for MEDLINE]
status tag.*

[LiCalsi C, Maniaci MJ, Christensen T, Phillips E, Ward GH, Witham C.](#)
A powder formulation of measles vaccine for aerosol delivery.
Vaccine. 2001 Mar 21;19(17-19):2629-36.
PMID: 11257402 [PubMed - indexed for MEDLINE]

OLDMEDLINE Citations

- About 1.8 million citations (most with no abstracts) are to journal article citations from two printed indexes: *Cumulated Index Medicus (CIM)* and the *Current List of Medical Literature (CLML)* published from 1949 to 1965.
- The citations are from international biomedical journals covering the fields of medicine, preclinical sciences, and allied health sciences.
- OLDMEDLINE citations have been created using standards that are different from the data entry standards for MEDLINE records. There are also variations among OLDMEDLINE citations in the data fields present as well as in their format, depending on the original source from which the citations were obtained.
- Beginning in 2005, the original subject terms applied to the citations in the printed indexes are being mapped to current Medical Subject Headings (MeSH).
- OLDMEDLINE records carry the status tag [**PubMed – OLDMEDLINE**] until *all* original subject terms are mapped to current MeSH. Once all terms are mapped, the records are promoted to status [**PubMed – indexed for MEDLINE**].

Sample OLDMEDLINE citations in PubMed:

□ 1: [JAMA](#). 1959 Oct 24;171:1055-61. [Related Articles, Links](#)

New clinical concept of systemic lupus erythematosus. Analysis of 100 cases.

[RUPE CE, NICKEL SN.](#)

PMID: 14440208 [PubMed - OLDMEDLINE]

□ 1: [JAMA](#). 1965 Sep 20;193:1049. [Related Articles, Links](#)

SYSTEMIC LUPUS ERYTHEMATOSUS.

[OTTO WJ.](#)

MeSH Terms:

- [Autoimmune Diseases*](#)

PMID: 14338807 [PubMed - indexed for MEDLINE]

Non-MeSH Indexed Citations

- Some citations received electronically from publishers never become MEDLINE citations.
- These records are not indexed with MeSH terms.
- These records have either the status tag **[PubMed]** or **[PubMed – as supplied by publisher]** and remain in PubMed but are not MEDLINE citations.

There are three sources of these types of records:


1. Out-of-scope articles from selectively indexed MEDLINE journals

This may occur when a particular article in a selectively indexed journal is out-of-scope for MEDLINE (such as a geology article in a general scientific journal like *Science* or *Nature*). These citations have been reviewed for accurate bibliographic data. The status tag **[PubMed]** appears on these citations.

Sample citation for an article that is out of scope for MEDLINE:

Notice the **[PubMed]**
status tag.


1: [Preston LA, Creager KC, Crosson RS, Brocher TM, Trehu AM](#) Related Articles, Links

 Intraslab earthquakes: dehydration of the Cascadia slab.
Science. 2003 Nov 14;302(5648):1197-200.
PMID: 14615535 [PubMed]

Sample citation for an article from the same journal issue that is indexed for MEDLINE:

Notice the
**[PubMed- indexed for
MEDLINE]**
status tag.

1: [Ule J, Jensen KB, Ruggiu M, Mele A, Ule A, Darnell RB](#) Related Articles, Links

 CLIP identifies Nova-regulated RNA networks in the brain.
Science. 2003 Nov 14;302(5648):1212-5.
PMID: 14615540 [PubMed - indexed for MEDLINE]

2. Articles from issues of journals published prior to selection for MEDLINE indexing


These earlier citations will not be indexed with MeSH headings.

- Prior to late 2003:
 - ▶ the citations were *not* reviewed for accurate bibliographic data
 - ▶ the status tag of **[PubMed – as supplied by publisher]** appears
- Beginning in late 2003:
 - ▶ the citations have been reviewed for accurate bibliographic data
 - ▶ the status tag of **[PubMed]** appears.

Example: *NLM began indexing the journal, The Neurologist with v. 9, no. 1, 2003. However, the publisher electronically supplied NLM with citations from earlier volumes. The citations from back volumes were entered into PubMed but will not be indexed with MeSH.*


Notice the [PubMed] status tag from an item from vol. 8, 2003.

1: [Dobbs BM, Carr DB, Morris JC.](#) Related Articles, Links

 Evaluation and management of the driver with dementia.
Neurologist. 2002 Mar;8(2):61-70.
PMID: 12803692 [PubMed]

Notice the [PubMed - indexed for MEDLINE] status tag on an item from volume 9, 2003.

1: [Becker D, Sadowsky CL, McDonald JW.](#) Related Articles, Links

 Restoring function after spinal cord injury.
Neurologist. 2003 Jan;9(1):1-15. Review.
PMID: 12801427 [PubMed - indexed for MEDLINE]




Indexing information for a particular journal can be found in the “Indexed In” field in the NLM Catalog. Use PubMed’s Journals Database to link to this information.

3. Articles from non-MEDLINE journals


- Beginning in July 2005:
 - ▶ the citations have been reviewed for accurate bibliographic data
 - ▶ the status tag of [PubMed] appears

1: [Bucher P, Chassot G, Zufferey G, Ris F, Huber O, Morel P.](#) Related Articles, Links

 Surgical management of abdominal and retroperitoneal Castleman's disease.
World J Surg Oncol. 2005 Jun 7;3:33.
PMID: 15941478 [PubMed]

- Author manuscripts in PubMed Central (PMC) that would not normally be in PubMed.

16: [Blackburn WH, Lyon LA.](#) Related Articles, Links

 Size Controlled Synthesis of Monodispersed, Core/Shell Nanogels.
Colloid Polym Sci. 2008;286(5):563-569.
PMID: 18769603 [PubMed]



See next page for a Citation Status Tags Summary Table.

PubMed Citation Status Tags Summary Table

Citation Status Tag Value	Condition(s)	MeSH-indexed?	Bibliographic data checked?	How to search
PubMed - as supplied by publisher				
	<ul style="list-style-type: none"> • Citations supplied electronically when first received. • Citations from issues of journals published before journal selected for MEDLINE indexing (records received prior to late 2003). • Citations from non-MEDLINE journals (records received prior to June 2005). 	No	No	publisher [sb] NOT pubstatusnihms NOT pubstatuspmscd
PubMed - in process				
	<ul style="list-style-type: none"> • Citations in review for inclusion in MEDLINE. 	No	No	in process [sb]
PubMed - indexed for MEDLINE				
	<ul style="list-style-type: none"> • Fully indexed citations. 	Yes	Yes	medline [sb]
PubMed - OLDMEDLINE				
	<ul style="list-style-type: none"> • Citations originally printed in hardcopy indexes published from 1949 through 1965 that have not had all of their original subject terms mapped to current MeSH. 	Partial	Yes	oldmedline [sb]
PubMed				
	<ul style="list-style-type: none"> • Out-of-scope articles from selectively indexed MEDLINE journals. • Since late 2003, citations from issues of journals published prior to selection for MEDLINE indexing. • Since June 2005, citations from non-MEDLINE journals. • Citations for articles with full-text in PubMed Central (PMC) that would not normally be in PubMed. 	No	Yes	pubmednotmedline [sb] OR (pubstatusnihms OR pubstatuspmscd AND publisher [sb])

NOTES

Medical Subject Headings (MeSH[®] Vocabulary)



For a video introduction to MeSH, see *Branching Out: The MeSH Vocabulary* at <http://www.nlm.nih.gov/bsd/disted/video/>

What is MeSH?

- Acronym for Medical Subject Headings
- Similar to key words on other systems
- Used for indexing journal articles for MEDLINE and also used for cataloging books and audiovisuals
- Used by searchers
- Revised annually
- Gives uniformity and consistency to the indexing of the biomedical literature and is a distinctive feature of MEDLINE

MeSH Vocabulary includes four types of terms:

- Headings
- Publication Types
- Subheadings
- Supplementary Concept Records

MeSH Headings

- MeSH headings represent concepts found in the biomedical literature
- MeSH headings and Publication Types are arranged in a hierarchical manner called the MeSH Tree Structure

Examples of MeSH Headings:

- Body Weight
- Dental Cavity Preparation
- Radioactive Waste
- Kidney
- Self Medication
- Brain Edema

MeSH Tree Structure

- MeSH vocabulary is organized by 16 main branches:
 - A.** Anatomy
 - B.** Organisms
 - C.** Diseases
 - D.** Chemical and Drugs
 - E.** Analytical, Diagnostic and Therapeutic Techniques and Equipment
 - F.** Psychiatry and Psychology
 - G.** Biological Sciences
 - H.** Natural Sciences
 - I.** Anthropology, Education, Sociology and Social Phenomena
 - J.** Technology, Industry, Agriculture
 - K.** Humanities
 - L.** Information Science
 - M.** Named Groups
 - N.** Health Care
 - V.** Publication Characteristics
 - Z.** Geographic Locations

- Each Descriptor has a tree number that positions the term in the hierarchy.

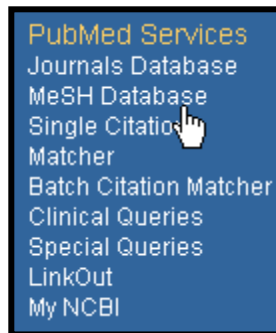
Eye [A01.456.505.420]
 Eyebrows [A01.456.505.420.338]
 Eyelids [A01.456.505.420.504]
 Eyelashes [A01.456.505.420.504.421]

- Some terms have multiple tree numbers because they appear in more than one place in the hierarchy.
- By having narrower terms indented under broader terms, a search of a broad term can automatically include the narrower terms. This is known as an EXPLODE.

MeSH Database

- MeSH is the name of an Entrez database that assists PubMed users in locating appropriate terms for searches. This database provides information about MeSH terms including:
 - Definitions
 - Synonyms for the concept
 - Related terms
 - The position of the headings in the MeSH hierarchy
- We can use the MeSH database to look at the type of information associated with each MeSH term:

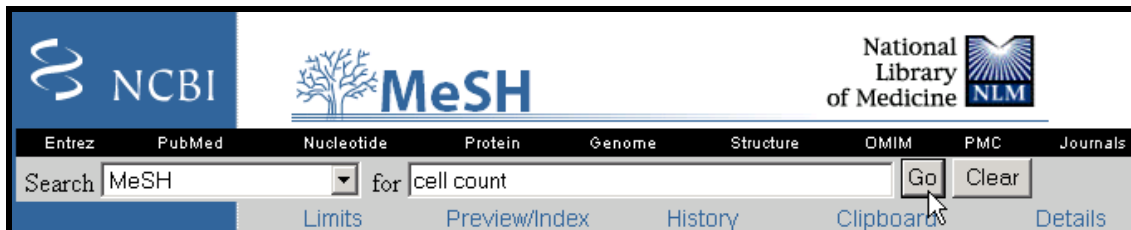
Click on **MeSH Database** on the sidebar:



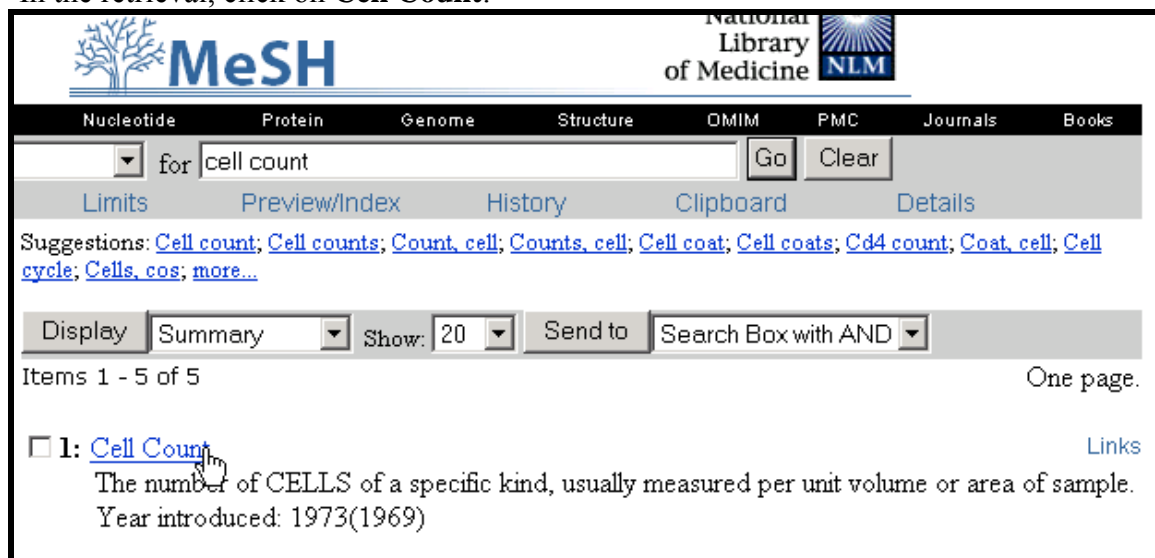
or select **MeSH** from the database selection box and click **Go**:



Enter **cell count** and click on **Go**:



In the retrieval, click on **Cell Count**:



This displays the full record for **Cell Count**:

[Links](#)

MeSH Term, definition, and year (searchable by earliest year.)

Major topic & Do Not Explode

Position of this term in the MeSH hierarchy

Cell Count

The number of CELLS of a specific kind, usually measured per unit volume or area of sample. Year introduced: 1973(1969)

[Subheadings](#): This list includes those paired at least once with this heading in MEDLINE and may not reflect current rules for allowable combinations.

classification drug effects economics history instrumentation methods radiation effects standards statistics and numerical data trends veterinary

Restrict Search to Major Topic headings only

Do Not Explode this term (i.e., do not include MeSH terms found below this term in the MeSH tree).

Entry Terms:

- Cell Counts
- Count, Cell
- Counts, Cell
- Cell Number
- Cell Numbers
- Number, Cell
- Numbers, Cell
- Cell Density
- Cell Densities
- Densities, Cell
- Density, Cell

Previous Indexing:

- [Cytology \(1966-1968\)](#)

See Also:

- [Blood Cell Count](#)
- [Sperm Count](#)

[All MeSH Categories](#)

- [Analytical, Diagnostic and Therapeutic Techniques and Equipment Category](#)
- [Investigative Techniques](#)
- [Clinical Laboratory Techniques](#)
- [Cytological Techniques](#)
- Cell Count**
- [Blood Cell Count](#)
- [Erythrocyte Count](#) +
- [Leukocyte Count](#) +
- [Platelet Count](#)
- [Sperm Count](#)

[All MeSH Categories](#)

- [Biological Sciences Category](#)
- [Biological Phenomena, Cell Phenomena, and Immunity](#)
- [Cell Physiology](#)
- Cell Count**
- [Blood Cell Count](#)
- [Erythrocyte Count](#) +
- [Leukocyte Count](#) +
- [Platelet Count](#)
- [Sperm Count](#)

“Synonyms” for this term

Before 1969...

Related terms of possible interest

Select Subheadings

← This term has been placed in 2 branches ←

Use the Links menu to go to the **NLM MeSH Browser** for additional information:

Cell Count
 The number of CELLS of a specific kind, usually measured per sample.
 Year introduced: 1973(1969)

Links

- ▶ PubMed
- ▶ PubMed - Major Topic
- ▶ Clinical Queries
- ▶ **NLM MeSH Browser**

[Subheadings](#): This list includes those paired at least once with this heading in MEDLINE and may not reflect current rules for allowable combinations.

classification drug effects economics history instrumentation methods

The **NLM MeSH Browser** is the tool used by MEDLINE indexers and catalogers.

National Library of Medicine - Medical Subject Headings	
2008 MeSH	
MeSH Descriptor Data	
Return to Entry Page	
Standard View. Go to Concept View ; Go to Expanded Concept View	
MeSH Heading	Cell Count
Tree Number	E05.200.500.195
Tree Number	G04.335.130
Annotation	usually NIM; not for micro-organisms
Scope Note	The number of CELLS of a specific kind, usually measured per unit volume or area of sample.
Entry Term	Cell Density
Entry Term	Cell Number
See Also	Blood Cell Count
See Also	Sperm Count
Allowable Qualifiers	CL EC ES HI IS MT SN ST TD UT VE
Previous Indexing	Cytology (1966-1968)
Online Note	use CELL COUNT to search CELL NUMBER 1978-79
History Note	73(69); CELL NUMBER was heading 1978-79
Date of Entry	19990101
Unique ID	D002452

Indexing with MeSH Headings

- NLM's MEDLINE indexers examine articles and assign the most specific MeSH heading(s) appropriate to describe the main concepts discussed.
- When there is no single specific MeSH heading for a concept, the indexer will use the closest, more general MeSH heading available.
- The indexer will assign as many MeSH headings as appropriate to cover the topics of the article (generally 5 to 15).
- The MeSH terms that reflect the major points of the article are marked with an asterisk (*) by indexers.
- Information the indexer provides includes:
 - topic of article
 - age group of population studied
 - human vs. animal studies
 - male vs. female studies
 - type of article (e.g., review article)

Article Title:

Hormone therapy in perimenopausal and postmenopausal women: examining the evidence on cardiovascular disease risks.

Abstract:

Women may live for 30 years or longer after menopause with cardiovascular disease as their highest mortality risk. Menopause may correspond to health alterations for women, yet the use of estrogen during and after this transition has been controversial for the past four decades. The evidence from recent scientific studies does not support the use of hormone therapy for the prevention or treatment of cardiovascular disease, which has resulted in its removal from national guideline recommendations. However, because of concerns related to specific aspects of the research, there are gaps in the evidence. Studies are under way to evaluate alternate methods for hormone delivery, low-dose hormone therapy, and selective estrogen receptor modulators (SERMs) in reducing cardiovascular risks in perimenopausal and postmenopausal women. Implications for clinical nursing practice include education as well as assessment and counseling related to individual risk factors.

Publication Types:

Review

MeSH Terms:

Child
Aged
Cardiovascular Diseases/chemically induced*
Estrogen Replacement Therapy/adverse effects*
Evidence-Based Medicine
Female
Humans
Middle Aged
Perimenopause*
Postmenopause*
Risk Factors

Subheadings

- Subheadings further describe a particular aspect of a MeSH heading.

The entire list of subheadings follows:

Abnormalities	ab	Isolation & purification	ip
Administration & dosage	ad	Legislation & jurisprudence	lj
Adverse effects	ae	Manpower	ma
Agonists	ag	Metabolism	me
Analogs & derivatives	aa	Methods	my
Analysis	an	Microbiology	mi
Anatomy & histology	ah	Mortality	mo
Antagonists & inhibitors	ai	Nursing	nu
Biosynthesis	bi	Organization & administration	og
Blood	bl	Parasitology	ps
Blood supply	bs	Pathogenicity	py
Cerebrospinal fluid	cf	Pathology	pa
Chemical synthesis	cs	Pharmacokinetics	pk
Chemically induced	ci	Pharmacology	pd
Chemistry	ch	Physiology	ph
Classification	cl	Physiopathology	pp
Complications	co	Poisoning	po
Congenital	cn	Prevention & control	pc
Contraindications	ct	Psychology	px
Cytology	cy	Radiation effects	re
Deficiency	df	Radiography	ra
Diagnosis	di	Radionuclide imaging	ri
Diagnostic use	du	Radiotherapy	rt
Diet therapy	dh	Rehabilitation	rh
Drug effects	de	Secondary	sc
Drug therapy	dt	Secretion	se
Economics	ec	Standards	st
Education	ed	Statistics & numerical data	sn
Embryology	em	Supply & distribution	sd
Enzymology	en	Surgery	su
Epidemiology	ep	Therapeutic use	tu
Ethics	es	Therapy	th
Ethnology	eh	Toxicity	to
Etiology	et	Transmission	tm
Genetics	ge	Transplantation	tr
Growth & development	gd	Trends	td
History	hi	Ultrasonography	us
Immunology	im	Ultrastructure	ul
Injuries	in	Urine	ur
Innervation	ir	Utilization	ut
Instrumentation	is	Veterinary	ve
		Virology	vi

Subheading Groupings

- Related subheadings have been grouped to allow for additional, relevant retrieval.
- Not all subheadings have been placed in these groupings – some do not logically fit.

Families of Subheading Explosions

adverse effects poisoning toxicity	etiology chemically induced complications secondary congenital embryology genetics immunology microbiology virology parasitology transmission	physiology genetics growth & development immunology metabolism biosynthesis blood cerebrospinal fluid deficiency enzymology pharmacokinetics urine physiopathology secretion
analysis blood cerebrospinal fluid isolation & purification urine	metabolism biosynthesis blood cerebrospinal fluid deficiency enzymology pharmacokinetics urine	statistics & numer data epidemiology ethnology mortality supply & distribution utilization
anatomy & histology blood supply cytology pathology ultrastructure embryology abnormalities innervation	microbiology virology	surgery transplantation
chemistry agonists analogs & derivatives antagonists & inhibitors chemical synthesis	organization & admin economics legislation & jurisprudence manpower standards supply & distribution trends utilization	therapeutic use administration & dosage adverse effects contraindications poisoning
complications secondary	pharmacology administration & dosage adverse effects poisoning toxicity agonists antagonists & inhibitors contraindications diagnostic use pharmacokinetics	therapy diet therapy drug therapy nursing prevention & control radiotherapy rehabilitation surgery transplantation
cytology pathology ultrastructure		
diagnosis pathology radiography radionuclide imaging ultrasonography		
embryology abnormalities		
epidemiology ethnology mortality		

Pharmacologic Action Terms

Every drug and chemical MeSH heading has been assigned one or more headings that describe known pharmacological actions (PA).

- Since 1996, NLM indexers add the appropriate pharmacological action MeSH heading as well as the specific chemical MeSH heading to a citation when the action of the chemical is discussed in the article.

Example:

*The pharmacological actions established for the MeSH Heading, **Aspirin**:*

Pharmacological Action	Anti-Inflammatory Agents, Non-Steroidal
Pharmacological Action	Cyclooxygenase Inhibitors
Pharmacological Action	Fibrinolytic Agents
Pharmacological Action	Platelet Aggregation Inhibitors

- A citation to an article that discusses **aspirin used as an anti-inflammatory agent** will be assigned:

Aspirin
Anti-Inflammatory Agents, Non-Steroidal

- A citation to an article that discusses **aspirin used to inhibit blood clotting** will be assigned:

Aspirin
Platelet Aggregation Inhibitors

See “The Basics of MeSH” (<http://www.nlm.nih.gov/bsd/disted/mesh/>), linked from Tutorials on the PubMed home page for information on searching with pharmacologic action terms.

Other Types of MeSH Vocabulary

Supplementary Concepts

- Over 170,000 terms.
- Display in RN field on MEDLINE record.

cordycepin [Substance Name] Links

Date introduced: August 1, 1989

Registry Number: 73-03-0

Heading Mapped to:

- [Deoxyadenosines](#)

Entry Terms:

- 3'-deoxyadenosine

Previous Indexing:

- [DEOXYADENOSINE \(1975-1989\)](#)

Pharmacologic Action:

- [Antifungal Agents](#)
- [Antineoplastic Agents](#)
- [Mutagens](#)

The data in a Supplemental Concept MeSH Database record may include:

- Name of substance: For example: cordycepin
- Date Introduced: The date the record was added to the vocabulary
- Registry Number: For example: 73-03-0. A unique number assigned to chemicals by the Chemical Abstract Service, or a code for enzymes assigned by the Commission on Biological Nomenclature. May display as zero (0), generally for terms for a group or class of compounds.
- Heading Mapped to: The MeSH term used for indexing this chemical in MEDLINE
- Entry Term: Synonyms that can be used for searching this concept
- Previous Indexing: MeSH terms used before the current term became available
- Pharmacologic Action: An action of a drug or chemical as reported in the literature, e.g., Antifungal Agents or Antineoplastic Agents

Age Group MeSH Headings

These are MeSH headings which indicate the age of human subjects discussed in the article:

Infant, Newborn	Birth to 1 month
Infant	1 to 23 months
Child, Preschool	2 to 5 years
Child	6 to 12 years
Adolescent	13 to 18 years
Adult	19 to 44 years
Middle aged	45 to 64 years
Aged	65 to 79 years
80 and over	80+

Publication Types

- Publication Types describe the type of material being indexed.
- The most common type is Journal Article. Other Publication Types include:

Clinical Trial	Retraction of Publication
Comment	Review
Practice Guideline	Twin Study
Retracted Publication	

- Publication Types may be searched in the MeSH Database. Definitions are provided.
- They are part of the MeSH hierarchy (V category).

NOTES

Practice Exercises – Introduction to MeSH

Use the **MeSH Database** to find the answers to these questions:

1. What terms are indented under Fever?
2. How far back can you search with the MeSH term, “Recombinant DNA?”
3. What ages are included by the term, “Child, Preschool?”
4. What is the preferred MeSH term for “drooling?”

Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

Suggested Answers – Introduction to MeSH

Use the MeSH Database to find the answers to these questions:

1. What terms are indented under Fever?

Fever of Unknown Origin
Sweating Sickness

2. How far back can you search with the MeSH term, “Recombinant DNA?”

1977

3. What ages are included by the term, “Child, Preschool?”

A child between the ages of 2 and 5.

4. What is the preferred MeSH term for “drooling?”

Sialorrhea

Building the Search

PubMed's Home Page

Database selection box

Access to My NCBI

Links to other NCBI Entrez databases

Search box

Links to search help

PubMed Home Page sidebar, with links to help, documentation, tools and related resources

The footnote, including link to Write to the Help Desk

Basic Searching

Search: Find citations to articles about having a rash and a fever.



Entering Search Terms

- Enter significant terms in the query box (e.g., *rash fever*).
- Click on the **Go** button.
- Click on **Details** to check PubMed's translation.
- Use the **Clear** button to erase the contents of the query box.

Search Results Screen

Once you click on **Go** or press the Enter key, PubMed will automatically:

- Run the search
- Retrieve and display citations
- Provide the option to Save Search via My NCBI feature

Results screen returned by PubMed for *rash fever* search.

Active query box displaying current search

Save Search option via My NCBI

Display options:

Show pull-down

Sort options

Send to options

All results tab

Review articles tab

Page options

Citations are

displayed in

Summary format

Icons indicating

presence of

abstract and/or

availability of free

full text (see page

105).

The screenshot shows the PubMed search results interface. At the top, there is a search bar with the query 'rash fever' and buttons for 'Go', 'Clear', and 'Save Search'. Below the search bar are tabs for 'Limits', 'Preview/Index', 'History', 'Clipboard', and 'Details'. The main display area shows 'Display Summary', 'Show 20', 'Sort by', and 'Send to' options. A summary bar indicates 'All: 2946' and 'Review: 407'. The results are displayed in a list format, showing items 1 through 5 of 2946. Each item includes a checkbox, a list of authors, a title, journal information, and a PMID. Icons indicate the availability of abstracts and full-text articles. For example, item 1 is 'Bilateral brachial plexopathy complicating Henoch-Schonlein purpura' by Yilmaz C, Caksen H, Arslan S, Anlar O, Atas B, Guven AS, Odabas D. Item 5 is 'Epidemiologic Pictures of Kawasaki disease in Shanghai from 1998 through 2002' by Huang GY, Ma XJ, Huang M, Chen SB, Huang MR, Gui YH, Ning SB, Zhang TH, Du ZD, Yanagawa H, Kawasaki T.

Retrieval Summary

Display Summary Show 20 Sort by Send to

All: 2946 Review: 407

Items 1 - 20 of 2946

Page 1 of 148 Next

The retrieval summary line displays:

- Total number of citations retrieved by the search (**All tab**)
- Total number of citations from search results that have been assigned the Publication Type, Review (**Review filter tab**)
- **Tool symbol** (hammer and wrench) to the right of the filter tabs links you to My NCBI where users who are signed in can add or modify their Filter selections. (See My NCBI section of workbook for further information.)
- How many pages of citations there are, given the selected number of citations per page (see Action Bar Selections, below)

Page Selection

- Use links for **Previous** and **Next** to navigate through search results.
- To move to a non-adjacent page, enter the desired page number and then press the **Page** button.
- The current page number is displayed in the Page box.

Display Summary Show 20 Sort by Send to

All: 4156 Review: 0

Items 21 - 40 of 4156

Previous Page 2 of 208 Next

Action Bar Selections

- These options are available both at the top and bottom of the Results screens.

Display Summary Show 20 Sort by Send to

All: 2946 Review: 407

Items 1 - 20 of 2946

Page 1 of 148 Next

In general, to perform an action on the entire results set, choose the action from the action bar. To perform an action on particular records, select the records using the checkbox to the left of the records. You can select items from any page of your results, then perform the action.

More about results will be covered in the **Managing Your Results** section beginning on page 105.

Automatic Term Mapping (ATM)

You can see how PubMed processes your search by clicking on the Details tab.

for rash fever Go Clear Advanced

Limits Preview/Index History Clipboard **Details**

Query Translation:

```
("exanthema"[MeSH Terms] OR "exanthema"[All Fields] OR "rash"[All Fields]) AND ("fever"[MeSH Terms] OR "fever"[All Fields])
```

Search URL

Result:

3687

Translations:

```
fever "fever"[MeSH Terms] OR "fever"[All Fields]
rash "exanthema"[MeSH Terms] OR "exanthema"[All Fields] OR "rash"[All Fields]
```

Database:

PubMed

User query:

rash fever

See page 65 for explanation of Boolean logical operators (AND, OR)

Translations are shown in the grey box towards the bottom of the screen.

Unqualified terms that are entered in the query box are matched against:

- Subjects, using the
 - MeSH (Medical Subject Headings) Translation Table
- Journals, using the
 - Journals Translation Table
- Authors and Investigators, using the
 - Full Author Translation Table
 - Author Index
 - Full Investigator Translation Table
 - Investigator Index

1. MeSH Translation Table contains:

- MeSH Headings
- Subheadings
- Publication Types
- Entry Term mappings (also known as synonyms) for MeSH terms
- Mappings derived from the Unified Medical Language System (UMLS)
- Supplementary Concepts and synonyms to the Supplementary Concepts

If a match is found in this translation table:

- the term will be mapped to the appropriate MeSH term and searched as MeSH
- the searcher's term and the mapped MeSH term will be searched in All Fields

Example:

PubMed's Translation:

"vision"[MeSH Terms] OR "vision"[All Fields] OR "sight"[All Fields]

- Sight is an Entry Term for the MeSH term, Vision.



When a term is searched as a MeSH Heading, PubMed automatically searches that heading and the more specific headings underneath in the hierarchy. This is called exploding a term.

For example, when searched as a MeSH Term, PubMed will search the heading Vision as well as the more specific term(s) in the hierarchy:

Vision
Phosphenes
Vision, Binocular
Vision, Entoptic
Vision, Monocular
Visual Acuity
 Contrast Sensitivity
Visual Fields

Matching phrases are searched in All Fields as a phrase and broken into individual words, with the exception of phrases mapping to Supplementary Concepts (substances) or MeSH Headings that include a standalone number or single character. These are searched only as phrases in All Fields.

Example:

PubMed's Translation:

"muscular atrophy"[MeSH Terms] OR ("muscular"[All Fields] AND "atrophy"[All Fields]) OR "muscular atrophy"[All Fields] OR ("muscle"[All Fields] AND "atrophy"[All Fields]) OR "muscle atrophy"[All Fields]

Example:

PubMed's Translation:

"protein c"[MeSH Terms] OR "protein c"[All Fields]

2. Journals Translation Table contains:

- Full journal title
- MEDLINE abbreviation
- International Standard Serial Number (ISSN)

Example:

PubMed Translation: "J Cell Biol"[Journal] OR "the journal of cell biology"[All Fields]



If a name of a journal also happens to be a MeSH term or a one-word title, PubMed will search the term as a MeSH heading and in All Fields. For example, the search for *Science* untagged will search: "science"[MeSH Terms] OR "science"[All Fields]. To limit your search to a journal title, use the Limits page or use the tag [ta], e.g., science [ta]

3. Full Author Translation Table includes:

- Full author names for articles published from **2002 forward and to journals that publish using the full names of authors.**
- Full author searching can be entered in natural or inverted order:

julia s wong
wong julia s

- When searching a full name using the inverted order, a comma following the last name is generally optional, omit periods after initials, and put all suffixes, e.g., Jr, at the end. For example, to search for the author Bruce J. Herron, you may use any of the following formats:

herron, bruce j
herron bruce j
bruce j herron

- For some names, however, it is necessary to distinguish which name is the last name by using the comma following the last name:

ryan, james
james, ryan

- Full author name searching allows for automatic truncation of the forename. If you don't know the middle initial, enter only the last and first names:

herron bruce

4. Author Index

- Author's names, for all years of publication, are included in the form of Last Name (space) Initials. Use this format for searching.

Examples: *o'brien jm*
 adams sh
 pogonka t

- If only the first initial is used, PubMed automatically truncates the author's name to account for varying initials.

Example:

o'brien j	Go	Clear
-----------	----	-------

This search retrieves citations to articles written by o'brien j, o'brien ja, o'brien jz, etc.



If only an author's last name is entered, PubMed will search that name in All Fields (Author field plus all other searchable fields). It will not default to the Author Index because the last name is not followed by an initial. When the last name is the same as a MeSH term, PubMed will search the term in MeSH as well as in All Fields. To limit a search to an author's name, use Limits or use the tag [au], e.g., o'brien [au].

5. Full Investigator Translation Table and Investigator Index

- Investigators are individuals who contributed to the research, but may not have participated in writing the article.
- The names in the Full Investigator Translation Table and the Investigator Index are formatted and searchable in the same way as the Full Author Name Table and Author Index (see above).

If no match is found?

- PubMed breaks apart the phrase and repeats the automatic term mapping process until a match is found.
- Terms that don't make a match will be searched in "All Fields." Individual terms will be combined (ANDed) together.

Example:

PubMed Translation:

("pressure" [MeSH Terms] OR "pressure"[All Fields]) AND point[All Fields])

- PubMed breaks apart a long phrase from right to left:

Example:

<u>Searches for:</u>	<u>Results:</u>	<u>Action:</u>
head lice shampoo	No match found	Removes term on right to re-run Automatic Term Mapping process.
head lice	Match found in MeSH Translation Table	<i>head lice</i> will be searched as <i>"pediculus"[MeSH Terms] OR "pediculus"[All Fields] OR ("head"[All Fields] AND "lice"[All Fields]) OR "head lice"[All Fields]</i>
shampoo	No match found in Translation Tables	<i>shampoo</i> will be searched as <i>shampoo[All Fields]</i>

PubMed then combines (ANDs) the terms to produce a single search strategy:

"pediculus"[MeSH Terms] OR "pediculus"[All Fields] OR ("head"[All Fields] AND "lice"[All Fields]) OR "head lice"[All Fields]

AND

shampoo[All Fields]

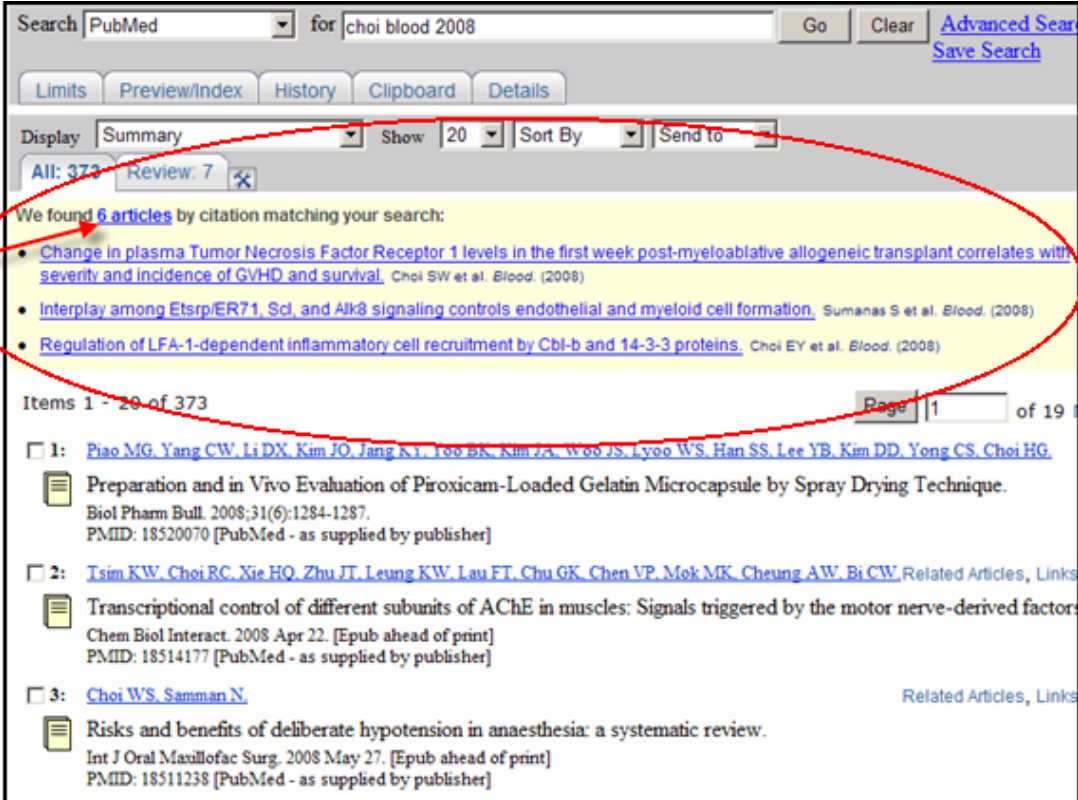
Citation Sensor

The Citation Sensor is a feature that assists searchers looking for a specific article.

- It looks for combinations of search terms that are characteristic of citation searching, e.g., volume/issue numbers, author names, journal titles, publication dates.
- Whenever possible the Citation Sensor matches the search with citations in PubMed.
- If your search invokes the Citation Sensor, you will see a yellow area above the default retrieval with links to one or more citations for your consideration:

Citation sensor matches appear at the top of the Summary results display.

Link to additional citation sensor matches



Search PubMed for choi blood 2008

Go Clear Advanced Search Save Search

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort By Send to

All: 373 Review: 7

We found 6 articles by citation matching your search:

- [Change in plasma Tumor Necrosis Factor Receptor 1 levels in the first week post-myeloablative allogeneic transplant correlates with severity and incidence of GVHD and survival.](#) Choi SW et al. *Blood.* (2008)
- [Interplay among Etsrp/ER71, Scd, and Alk8 signaling controls endothelial and myeloid cell formation.](#) Sumanas S et al. *Blood.* (2008)
- [Regulation of LFA-1-dependent inflammatory cell recruitment by Cbl-b and 14-3-3 proteins.](#) Choi EY et al. *Blood.* (2008)

Items 1 - 20 of 373 Page 1 of 19

1: [Piao MG, Yang CW, Li DX, Kim JO, Jang KY, Yoo BK, Kim ZA, Woo JS, Lyoo WS, Han SS, Lee YB, Kim DD, Yong CS, Choi HG.](#)
Preparation and in Vivo Evaluation of Piroxicam-Loaded Gelatin Microcapsule by Spray Drying Technique.
Biol Pharm Bull. 2008;31(6):1284-1287.
PMID: 18520070 [PubMed - as supplied by publisher]

2: [Tsim KW, Choi RC, Xie HQ, Zhu JT, Leung KW, Lau FT, Chu GK, Chen VP, Mok MK, Cheung AW, Bi CW.](#) Related Articles, Links
Transcriptional control of different subunits of AChE in muscles: Signals triggered by the motor nerve-derived factors
Chem Biol Interact. 2008 Apr 22. [Epub ahead of print]
PMID: 18514177 [PubMed - as supplied by publisher]

3: [Choi WS, Samman N.](#) Related Articles, Links
Risks and benefits of deliberate hypotension in anaesthesia: a systematic review.
Int J Oral Maxillofac Surg. 2008 May 27. [Epub ahead of print]
PMID: 18511238 [PubMed - as supplied by publisher]

NOTES

Practice Exercises: Basic Search and ATM

1. Find references about shingles and facial paralysis. To what MeSH Heading does shingles map? (Hint: Use the Details tab)

2. Find references about hypertension and a nosebleed. How does PubMed map the term, nosebleed?

Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

Suggested Answers: Basic Search and ATM

1. Find references about shingles and facial paralysis. To what MeSH Heading does *shingles* map? (Hint: Use the Details tab)

Enter shingles facial paralysis in the query box, click **Go**. Click on **Details** to see that the term shingles maps to the MeSH heading **Herpes Zoster**.

The screenshot shows the PubMed search interface. The 'Query Translation' section displays a complex Boolean search string: `("herpes zoster"[MeSH Terms] OR ("herpes"[All Fields] AND "zoster"[All Fields]) OR "herpes zoster"[All Fields] OR "shingles"[All Fields]) AND ("facial paralysis"[MeSH Terms] OR ("facial"[All Fields] AND "paralysis"[All Fields]) OR "facial paralysis"[All Fields])`. Below the query is a 'Search' button and a 'URL' field. The 'Result:' section shows a count of 445 results. The 'Translations:' section lists the MeSH terms for 'facial paralysis' and 'shingles'. The 'Database:' section shows 'PubMed'. The 'User query:' section shows 'shingles facial paralysis'.

Query Translation:

```
("herpes zoster"[MeSH Terms] OR ("herpes"[All Fields] AND "zoster"[All Fields]) OR "herpes zoster"[All Fields] OR "shingles"[All Fields]) AND ("facial paralysis"[MeSH Terms] OR ("facial"[All Fields] AND "paralysis"[All Fields]) OR "facial paralysis"[All Fields])
```

Search URL

Result:
[445](#)

Translations:

facial	"facial paralysis"[MeSH Terms] OR ("facial"[All Fields] AND "paralysis"[All Fields]) OR "facial paralysis"[All Fields]
paralysis	"facial paralysis"[All Fields]
shingles	"herpes zoster"[MeSH Terms] OR ("herpes"[All Fields] AND "zoster"[All Fields]) OR "herpes zoster"[All Fields] OR "shingles"[All Fields]

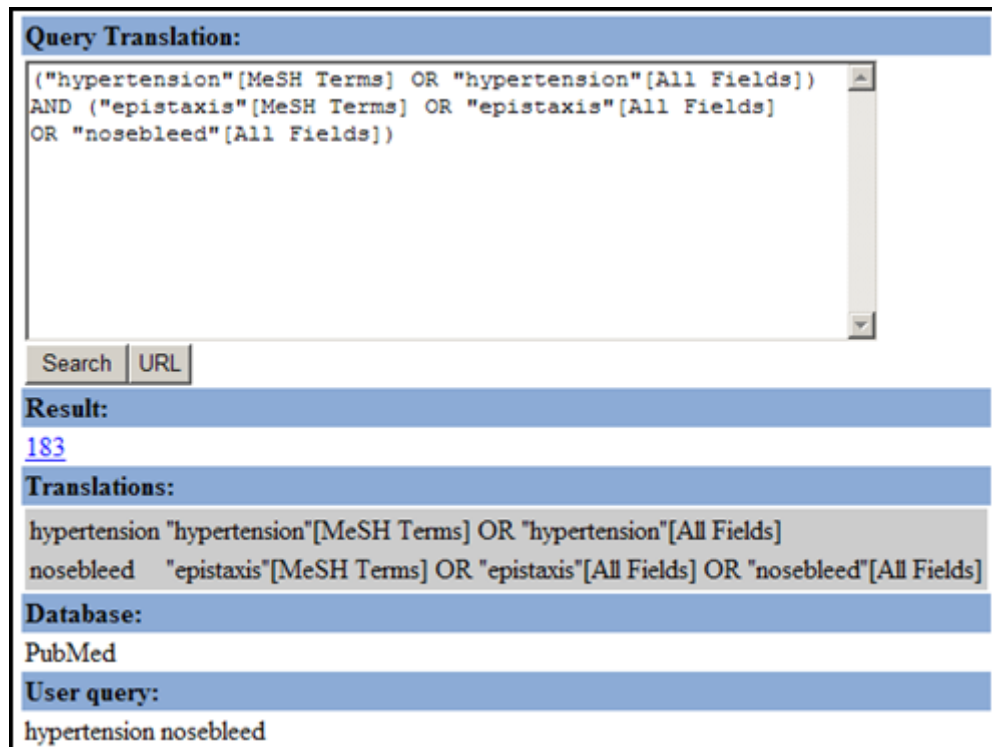
Database:
PubMed

User query:
shingles facial paralysis

2. Find references about hypertension and a nosebleed. How does PubMed map the term, nosebleed?

Enter hypertension nosebleed in the search box and click **Go**. Click on **Details**.

Details:




The screenshot shows the 'Query Translation' section of a PubMed search results page. The query is displayed in a text box with a scrollbar: `("hypertension"[MeSH Terms] OR "hypertension"[All Fields]) AND ("epistaxis"[MeSH Terms] OR "epistaxis"[All Fields] OR "nosebleed"[All Fields])`. Below the text box are two buttons: 'Search' and 'URL'. The 'Result:' section shows a blue bar with the number '183' in blue text. The 'Translations:' section shows two lines of text: 'hypertension "hypertension"[MeSH Terms] OR "hypertension"[All Fields]' and 'nosebleed "epistaxis"[MeSH Terms] OR "epistaxis"[All Fields] OR "nosebleed"[All Fields]'. The 'Database:' section shows 'PubMed'. The 'User query:' section shows 'hypertension nosebleed'.

The term, nosebleed, maps to the MeSH heading, **epistaxis**.

Related Articles

- Citations in PubMed have a **Related Articles** link. Clicking on this link will access the citations in PubMed that are most closely related to the original citation.

1: [Schulte-Mattler WJ, Martinez-Castrillo JC.](#) Related Articles, Links
 Botulinum toxin therapy of migraine and tension-type headache: comparing different botulinum toxin preparations.
 Eur J Neurol. 2006 Feb;13 Suppl 1:51-4. Review.
 PMID: 16417598 [PubMed - indexed for MEDLINE]

- To create this list of Related Articles PubMed compares words from the Title and Abstract of each citation, as well as the MeSH headings assigned, using a powerful word-weighted algorithm.
- The Related Articles citations display is in rank order from most to least relevant. The citation you linked from is displayed first.



A detailed explanation of the Related Articles algorithm is available in the PubMed **Help** (Search Related Articles; then click on “Finding articles related to a citation”; then click on the “algorithm” link.)

Example: Find citations to articles about wrestling and crash diets.

[Save Search](#)

Limits Preview/Index History Clipboard Details

Display Show Sort by Send to

All: 1

1: [J Iowa Med Soc.](#) 1966 Aug;56(8):835-40. Links

Crash diets and wrestling.

[Paul WD.](#)

PMID: 5947515 [PubMed - indexed for MEDLINE]

Related Links

- ▶ Iowa wrestling study. Weight loss in high school stude [JAMA. 1970]
- ▶ Sports medicine symposium, weight cutting an [SDJMed. 1973]
- ▶ Physiological biochemical, and perf [AviatSpace Environ Med. 1982]
- ▶ [Extra pounds despite sports and diets. Ge [MMW Fortschr Med. 2002]
- ▶ An outbreak of hepatitis B in members of a high s [JAMA. 1982]
- ▶ See all Related Articles...

The first five Related Articles are displayed in the AbstractPlus format

Click here to display the complete set of Related Articles.

The AbstractPlus display of a single record.

Limits

- Click on **Limits** from the Feature tabs to bring up the Limits page.
- **Go** and **Clear All Limits** buttons are available at the bottom of the Limits page.
- **Go** button function at the top and bottom of the page is equivalent.

for

[Limits](#) | [Review/Index](#) | [History](#) | [Clipboard](#) | [Details](#)

Limit your search by any of the following criteria.

Search by Author

Search by Journal

Full Text, Free Full Text, and Abstracts

Links to full text Links to free full text Abstracts

Dates

Published in the Last: Any date

Added to PubMed in the Last: Any date

Humans or Animals

Humans Animals

Gender

Male Female

Languages

English
 French
 German
 Italian
 Japanese
 Russian
 Spanish
[More Languages](#)
 Afrikaans
 Albanian

Subsets

Journal Groups

Core clinical journals
 Dental journals
 Nursing journals

Topics

AIDS
 Bioethics
 Cancer
 Complementary Medicine
 History of Medicine

Type of Article

Clinical Trial
 Editorial
 Letter
 Meta-Analysis
 Practice Guideline
 Randomized Controlled Trial
 Review
[More Publication Types](#)
 Addresses
 Bibliography

Ages

All Infant: birth-23 months
 All Child: 0-18 years
 All Adult: 19+ years
 Newborn: birth-1 month
 Infant: 1-23 months
 Preschool Child: 2-5 years
 Child: 6-12 years
 Adolescent: 13-18 years
 Adult: 19-44 years
 Middle Aged: 45-64 years

Tag Terms

Default Tag: All Fields

Limit by Author

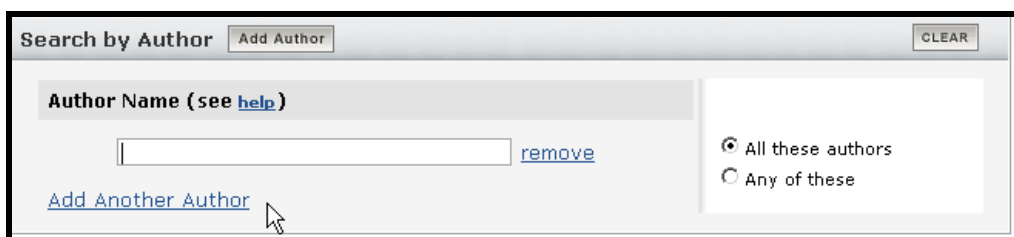
- To search by author, click **Add Author**. An author search box will display.
- The author search box includes an autocomplete feature.
- As soon as you see the author name you are looking for, you may select that name.
- Click the **Go** button.



Adding Additional Authors

To add additional authors, click the **Add Another Author** link to open another author search box.

Click the **remove** link to delete an author search box.



- The default author search is to include *all* author names in your search (Boolean AND).
- To change this to search for *any* authors (Boolean OR) click the radio button adjacent to Any of these.

Limit by Journal

- To limit your search to a journal, click **Add Journal**.
- A journal search box will display. The journal search box includes an autocomplete feature.
- To add additional journals, click the **Add Another Journal** link.



- Author names and Journals will automatically move to the PubMed search box when you click Go.
- Author and journal selections will only be included in subsequent searches if they are not cleared from the PubMed search box.

Limit to Full Text, Free Full Text, and Abstracts

Click the appropriate checkboxes.

Dates

- PubMed contains citations published back to 1949.
- New citations are added Tuesday-Saturday.
- You may restrict to two date fields from the Limits screen:
 - **Published in the Last** searches *Publication Date*, the date the article was published.
 - **Added to PubMed in the Last** searches *Entrez Date*, the date the citation was initially added to PubMed.
- When PubMed displays your search results, the citations are displayed in Entrez Date order – last in, first out.

Limiting by Dates

Limit your search to articles published or added to PubMed by a pre-set date range.

OR

Specify a date range using yyyy/mm/dd format. Month and days are optional.

Limiting to Humans or Animals

- Use to limit to a specific group.
- If both options are checked, they are ANDed together.

Limiting to Gender

- Use to limit to gender.
- If both options are checked, they are ANDed together.

Limiting to Languages

- Journals published in approximately forty languages are indexed.
- The selections at the top are frequently searched languages.
- Scroll down to find a complete alphabetic list of more languages.
- Multiple selections are allowed (ORed together).

Subset Limits

Allows you to limit your retrieval to 3 types of groupings of records:

1. Journal Groups:

- ▶ Core clinical journals: 120 English-language journals from the formerly published *Abridged Index Medicus*
- ▶ Dental
- ▶ Nursing

2. Topics:

- ▶ AIDS
- ▶ Bioethics
- ▶ Cancer
- ▶ Complementary Medicine
- ▶ History of Medicine
- ▶ Space Life Sciences
- ▶ Systematic Reviews
- ▶ Toxicology

3. More Subsets:

- ▶ MEDLINE: completed citations with MeSH headings and other indexing terms that have also been checked for accuracy
- ▶ PubMed Central: citations for articles available free in NLM's archive of life sciences journal literature

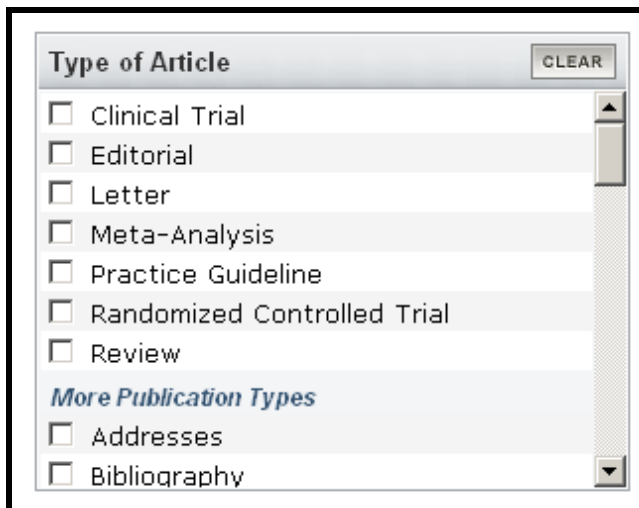
- Multiple selections are allowed (ORed together).



Each Subject Subset uses its own specialized search strategy to aid in the retrieval of citations on these topics. You may view these strategies at http://www.nlm.nih.gov/bsd/pubmed_subsets.html.

Limiting by Type of Article (Publication Type)

- Use to limit your retrieval based on the type of material the citation represents.
- The selections at the top are frequently searched publication types.
- Scroll down to find an alphabetic list of more publication types.
- Multiple selections are allowed (ORed together).



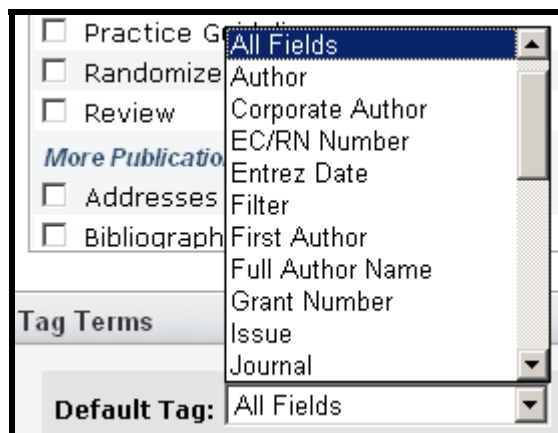
Limiting to Ages

- Use to search for a specific age group or multiple age groups (ORed together).



Tag Terms

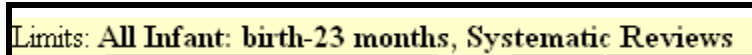
- You may limit your search term(s) to a specific search field.
- Click the **All Fields** pull-down menu and select a search field. Enter multiple terms separated by Boolean operators.
- **Example:** Select MeSH Terms from the pull-down, enter bed rest AND pain in the query box, click **Go**.



Limits Indicator



- Once you have selected Limits, a check box appears next to the Limits on the Feature tabs.
- If you run a search, the limits in effect will appear in the yellow bar above the Display button:



To **turn off all of the limits** before you run your next search, click on the check box next to Limits on the Feature tabs to remove the check and turn off the limits **OR** click the **Clear All Limits** button at the bottom of the Limits page.

Phrase Searching

PubMed searches for phrases under these conditions:

1. The phrase is found in the MeSH, journal, author or investigator tables or indexes during the automatic term mapping process
2. The phrase is entered with a search tag:
kidney allograft [tw]
3. The phrase is enclosed in double quotes: (The absence of a search tag indicates the search should be conducted in All Fields.)
"kidney allograft"
4. The term is hyphenated:
first-line
5. The term is truncated:
*kidney allograft**

Example:

"pressure point"	Go	Clear
------------------	----	-------

PubMed Translation: "pressure point"[All Fields]

- The above formats for phrase searching instruct PubMed to bypass automatic term mapping. Instead PubMed looks for the phrase in its Index of searchable terms. If the phrase is in the Index, PubMed will retrieve citations that contain the phrase.
- PubMed may fail to find a phrase because it is not in the Index.



When you enclose a phrase in double quotes, PubMed will **not** perform automatic term mapping which includes explosions of MeSH terms. For example, "health planning" **will** include citations that have the MeSH heading, Health Planning, but **will not** include the more specific indentations (e.g., Health Care Rationing, Health Care Reform) that are included with automatic MeSH mapping and explosion.

Truncation (finding all terms that begin with a given text string)

- Place an asterisk (*) at the end of a string of characters to search for all terms that begin with that string. The asterisk may only be used at the *end* of a string of characters.

Example: *mimic** will find all terms that begin with the letters m-i-m-i-c-; e.g., *mimic*, *mimics*, *mimicing*.

- PubMed searches the first 600 variations of a truncated term. If a truncated term, e.g., *tox**, produces more than 600 variations, PubMed displays the following warning message on the Results screen in pink near the top of the screen:

Wildcard search for 'tox*' used only the first 600 variations. Lengthen the root word to search for all endings.



Truncation turns off automatic term mapping. For example, *heart attack** will not map to the MeSH term, Myocardial Infarction or include any of its more specific terms, e.g., Myocardial Stunning.

Stopword List

- PubMed also compares each search to a list of commonly found terms that are referred to as “stopwords.” Stopwords may be ignored. This list is available in PubMed’s Help.

Spell Check Feature

- Suggests alternative spellings for search terms that include misspellings.
- Terms entered with a search tag (e.g., [mh]; [majr]; [tw]) will *not* generate alternative spellings.

Example:

for hemorrhage [Go] [Clear] [Save Search](#)

[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

Did you mean [hemorrhage](#) (213893 items)

Click on the hyperlinked alternative spelling to generate that search.



- The alternative spellings are not based on a dictionary but rather the frequency with which a term appears in PubMed.
- The spell checking function will not display an alternative spelling for misspellings that have a high frequency of occurrence in PubMed or for terms with numbers or fewer than five characters.

NOTES

Practice Exercises: Limits and Phrase Searching

1. Using only the query box, find some information about using a living donor for a liver transplantation. Using Limits, further restrict the search to the publication type, Clinical Trial.
2. Compare the searches “wisdom teeth” and wisdom teeth (with and without quotes), using the Details tab. What accounts for the difference?
3. Find references about tuberculosis from the AIDS literature published between 2000 and 2008.

Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

Suggested Answers: Limits and Phrase Searching

1. Using only the query box, find some information about using a living donor for a liver transplantation. Using Limits, further restrict the search to the publication type, Clinical Trial.

Details screen showing living donor liver transplantation, with Clinical Trial limit activated

for living donor liver transplantation Go Clear

Limits Preview/Index History Clipboard Details

Limits: **Clinical Trial**

Query Translation:

```
((("living donors"[MeSH Terms] OR ("living"[All Fields] AND "donors"[All Fields]) OR "living donors"[All Fields] OR ("living"[All Fields] AND "donor"[All Fields]) OR "living donor"[All Fields]) AND ("liver transplantation"[MeSH Terms] OR ("liver"[All Fields] AND "transplantation"[All Fields]) OR "liver transplantation"[All Fields])) AND Clinical Trial[ptyp]
```

Search URL

Result:

121

2. Compare the searches “wisdom teeth” and wisdom teeth (with and without quotes), using the Details tab. What accounts for the difference?

The screenshot shows the PubMed search interface for the query "wisdom teeth". The search bar contains "wisdom teeth" and the search has been executed. The "Details" tab is selected, showing the following information:

- Query Translation:**

```
"molar, third"[MeSH Terms] OR ("molar"[All Fields] AND "third"[All Fields]) OR "third molar"[All Fields] OR ("wisdom"[All Fields] AND "teeth"[All Fields]) OR "wisdom teeth"[All Fields]
```
- Result:** 5836
- Translations:**

wisdom	"molar, third"[MeSH Terms] OR ("molar"[All Fields] AND "third"[All Fields]) OR
teeth	"third molar"[All Fields] OR ("wisdom"[All Fields] AND "teeth"[All Fields]) OR
	"wisdom teeth"[All Fields]
- Database:** PubMed
- User query:** wisdom teeth

Using quotes bypasses ATM and misses many records which were indexed with the MeSH term, Molar, Third.

- Find references about tuberculosis from the AIDS literature published between 2000 and 2008.

The image shows a screenshot of the PubMed search interface. At the top, a search box contains the text "of tuberculosis", which is circled in red. To the right of the search box are "Go" and "Clear" buttons, and a link for "Advanced Search (beta)". Below the search box is a navigation bar with tabs for "Limits", "Preview/Index", "History", "Clipboard*", and "Details".

The main section is titled "Limit your search by any of the following criteria." and contains several filter sections:

- Search by Author:** Includes an "Add Author" button and a "CLEAR" button.
- Search by Journal:** Includes an "Add Journal" button and a "CLEAR" button.
- Full Text, Free Full Text, and Abstracts:** Includes a "CLEAR" button and three checkboxes: "Links to full text", "Links to free full text", and "Abstracts".
- Dates:** Includes a "CLEAR" button and a dropdown menu for "Published in the Last: Specify date range (YYYY/MM/DD)". Below this, a date range is specified as "Published Date : 2000 to 2008", which is circled in red. There is also a field for "Added to PubMed in the Last: Any date".
- Humans or Animals:** Includes a "CLEAR" button and checkboxes for "Humans" and "Animals".
- Gender:** Includes a "CLEAR" button and checkboxes for "Male" and "Female".
- Languages:** Includes a "CLEAR" button and a list of languages with checkboxes: English, French, German, Italian, Japanese, Russian, Spanish, and "More Languages" (Afrikaans, Albanian).
- Subsets:** Includes a "CLEAR" button and a list of subsets with checkboxes: "Journal Groups" (Core clinical journals, Dental journals, Nursing journals), "Topics" (AIDS, Bioethics, Cancer, Complementary Medicine, History of Medicine). The "AIDS" checkbox is checked and circled in red.

Boolean Logical Operators

In the context of database searching, Boolean logic refers to the logical relationships among search terms.

- The Boolean operators AND, OR, NOT can be used to combine search terms in PubMed. They must be entered in uppercase letters.

Logical Operator **OR**:

- Used to retrieve a set in which each citation contains *at least one* of the search terms.
- Use OR when you want to pull together articles on similar topics.

Example: *football OR hockey OR soccer*

Each circle in the diagram to the right represents the retrieval for each term. The grey areas represent the retrieval for this example – all records that include any one of these terms.



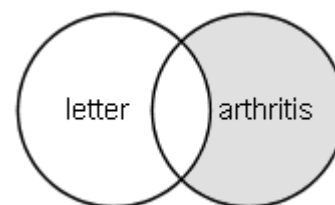
The table below represents sample results for each term, then for the terms combined with OR.

<u>Search terms</u>	<u>Results</u>
football	4819
hockey	1058
soccer	2517
football OR hockey OR soccer	6090

Logical Operator **NOT**:

- Retrieves a set from which citations to articles containing specified search terms following the NOT operator are eliminated.
- Use the NOT operator with caution; you might eliminate relevant articles.

Example: *arthritis NOT letter*



Note in the diagram to the right and in the sample search results below that the retrieval is a portion of the total retrieval for arthritis – that portion not including the term letter.

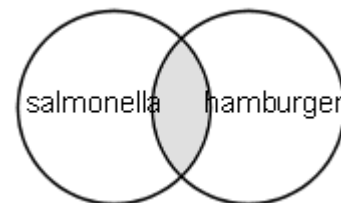
<u>Search terms</u>	<u>Results</u>
arthritis	167933
letter	617646
arthritis NOT letter	159681

Logical Operator AND:

- Used to retrieve a set in which each citation contains *all* search terms.

Example: *salmonella AND hamburger*

Note in the diagram to the right and in the sample search results below that the retrieval is only the overlap of the results for each term – those records in which both terms appear.



<u>Search terms</u>	<u>Results</u>
salmonella	64810
hamburger	2494
salmonella AND hamburger	12

- AND is the default operator used in PubMed. If you do not include Boolean operators in your search, PubMed will automatically use AND between terms.

Example: *diabetes mellitus phototherapy*
PubMed searches as: *diabetes mellitus AND phototherapy*

Nesting

- When using multiple Boolean operators in PubMed, they are processed left to right.

Example: *salmonella AND hamburger OR eggs*
This will retrieve records that include both terms *salmonella* AND *hamburger* as well as all records with the term *eggs*, whether or not they contain the other two terms.



- To change the order in which terms are processed, enclose the terms(s) in parentheses. The terms inside the set of parentheses will be processed as a unit and then incorporated into the overall strategy. **This is called nesting.**

Example: *salmonella AND (hamburger OR eggs)*
This will retrieve records that contain the term *salmonella*, as well as one or both of the terms *hamburger* OR *eggs*.



History



- History temporarily holds up to 100 searches and links to results.
- The History screen displays:
 - ▶ Your search query
 - ▶ The time of the search
 - ▶ The number of citations in your search results
 - ▶ Search statement numbers menu for combining searches

Search History will be lost after eight hours of inactivity.
 Search numbers may not be continuous; all searches are represented.
 To save search indefinitely, click query # and select Save in My NCBI.
 To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#7	Search children tooth decay xylitol	15:30:28	109
#6	Search tooth decay xylitol	15:30:19	273
#5	Search xylitol	15:30:08	2147
#4	Search mercury exposure	15:30:00	3997
#3	Search chocolate	15:29:49	2456
#2	Search rash fever	15:21:49	3248

Clear History

Using History

- You can use the search statement numbers shown in History in search strategies.

Example:

#2 AND gallbladder

Preview

Go

Clear



Type Boolean operators in all caps as shown in the example above.

Other examples:

#8 AND #10

#7 OR #14

Search Statement Number Menu

- Click on the search statement number to open an Options menu:

Search	Most Recent Queries	Time	Result
Options	#7 Search children tooth decay xylitol	10:36:33	109
AND	#6 Search tooth decay xylitol	10:36:19	273
OR	#5 Search xylitol	10:36:06	2148
NOT	#4 Search mercury exposure	10:35:56	3999
Delete	#3 Search chocolate	10:35:47	2456
Go	#2 Search rash fever	10:35:28	3248
Details			
Save in My NCBI			
Clear History			

Options Menu includes:

- Boolean operators AND, OR or NOT to add the search to the query box
- Delete the individual search from History
- Re-run the search using the Go option
- Display the search details
- Save in My NCBI

History Tips:

- ✓ Maximum number of searches that can be held in History is **100**.
- ✓ The search history will be **deleted after 8 hours of inactivity**.
- ✓ If a search is repeated, its original number is moved to the top.
- ✓ A separate Search History will be kept for each of the Entrez databases although the search statement numbers will be assigned sequentially for all databases.



Click on the **Clear History** button available at the bottom of the History screen to remove all searches from the History.

Practice Exercises: Boolean Operators and History

1. Find references about the relationships between circadian rhythms and either cortisol or melatonin in humans.
2. Find references about heart surgery (notice how the term is mapped using Details). Using History, combine this search with the previous search to find references about heart surgery, circadian rhythms and cortisol or melatonin in humans.

Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

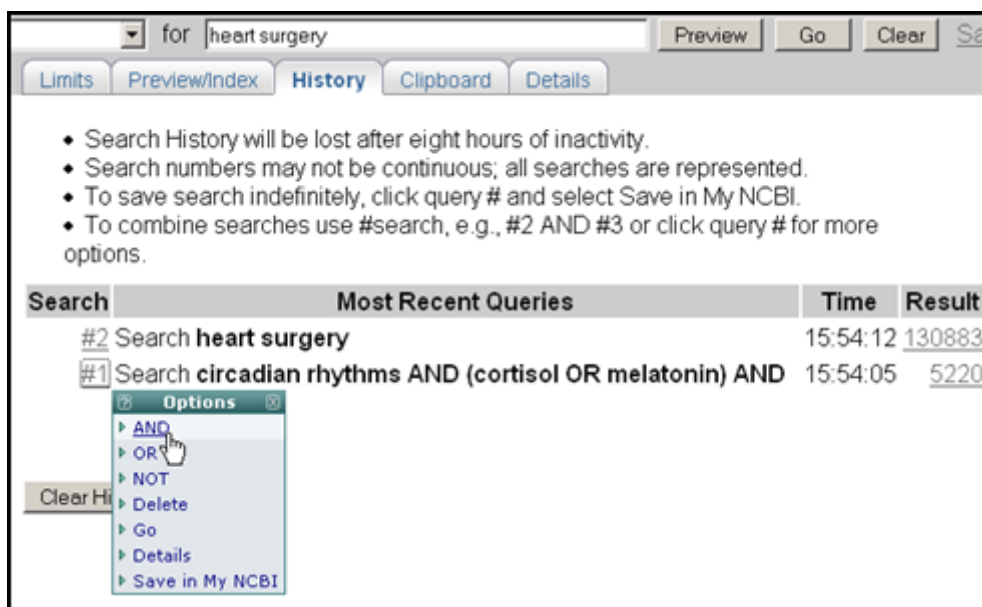
Suggested Answers: Boolean Operators and History

1. Find references about the relationships between circadian rhythms and either cortisol or melatonin in humans.

circadian rhythms AND (cortisol OR melatonin) AND humans

[You may also use the Humans checkbox on the Limits screen. These terms can be in any order but the OR phrase must be in parentheses.]

2. Find references about heart surgery (notice how the term is mapped using Details). Using History, combine this search with the previous search to find references about heart surgery, circadian rhythms and cortisol or melatonin in humans.



After running a search for heart surgery, go to History, click on the search number link for your circadian rhythm search and select AND. Click **Go**.

OR

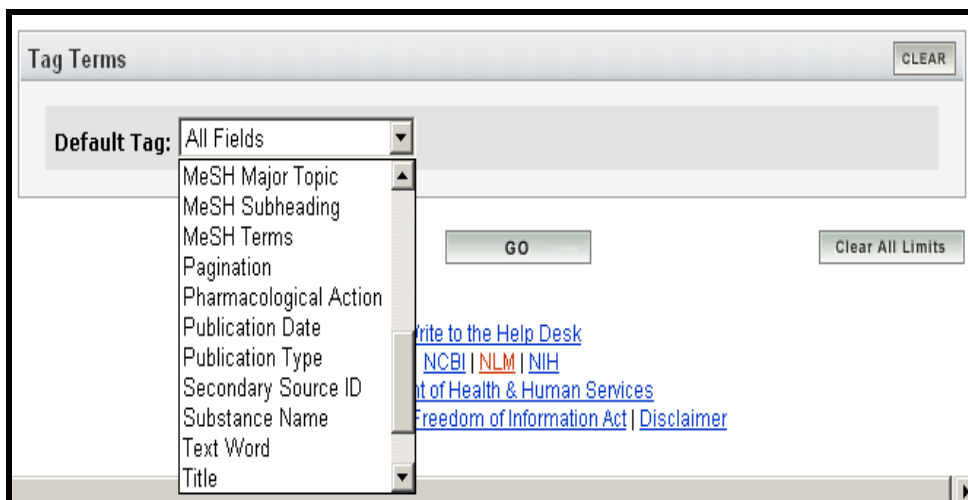
Combine the two searches by typing in the search box:
 #1 AND #2
 (substituting the numbers of the appropriate searches).

Searching with MeSH and the MeSH Database

Limits screen:

Two selections are available for MeSH Heading searching from the field selection pull-down menu in Limits:

MeSH Terms
MeSH Major Topic



- **MeSH Terms** - Use when you want to specify that a term is searched only as a MeSH heading not also in All Fields.



When a term is searched as a MeSH Heading, PubMed automatically searches that heading and the more specific headings underneath in the hierarchy. This is called exploding a term.

For example, the MeSH term **Face** when searched as MeSH Term in PubMed would search the heading Face as well as all the more specific terms below the term in the hierarchy:



Searching with MeSH terms will *exclude* in process citations and publisher-supplied citations as they have not been indexed with MeSH headings.

- **MeSH Major Topic** - Use when you wish to limit to articles where the topic is the main point of the article.

MeSH Database

The MeSH Database allows you to:

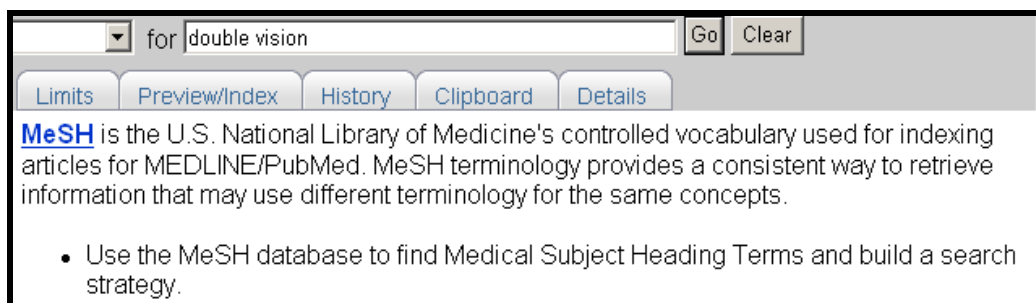
- Locate and select MeSH terms (Headings, Subheadings, & Publication Types); Supplementary Concept terms (Substance Names) and Pharmacological Action terms.
- See the definition and other helpful information for a MeSH term.
- Build a PubMed search strategy.
- Display MeSH terms in the hierarchy.
- Limit MeSH terms to a major concept for a search.
- Attach subheadings for a search.
- Link to the NLM MeSH Section’s MeSH Browser.

How to Get There

- Click on **MeSH Database** on the sidebar or use the database selection menu on the search bar.

Let’s use the MeSH Database to find the proper **MeSH term** for condition of *double vision* and then search PubMed for relevant citations.

Enter the term, **double vision**, in the query box and click the **Go** button.



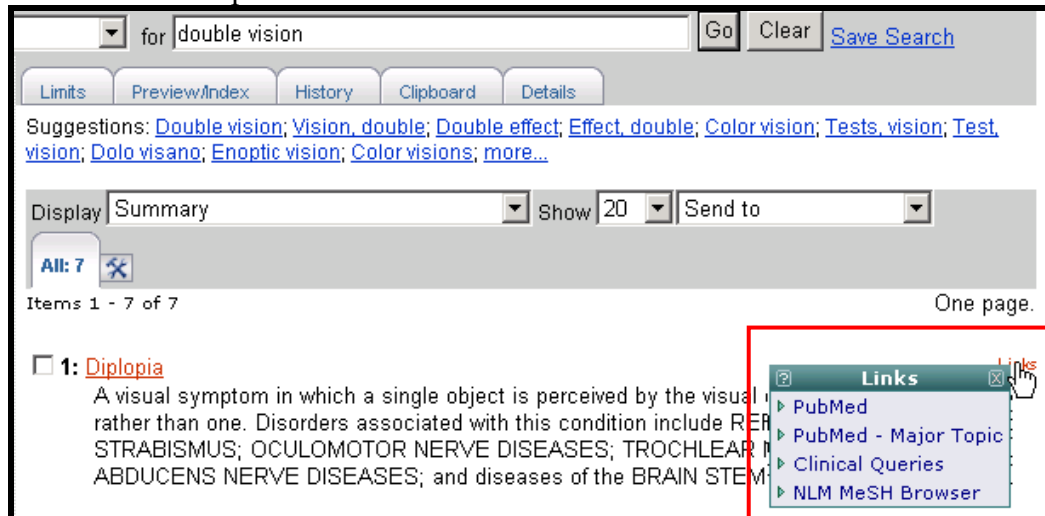
Summary format:

- Select PubMed from the Links pull-down menu to run a PubMed search with that term.

Suggestions are MeSH or Entry terms generated by an algorithm that compares letter combinations.

Scope Note
(meaning for this concept is displayed.)

Links allows you to use the term in a PubMed search, use it as a major topic, link to the MeSH Section MeSH Browser or Clinical Queries.



Let's search for the supplementary concept term: **1,4-bis(chloromethyl)benzene**



Some substance names are long and "complicated." Please note also that when searching any Entrez database for a term with parentheses, e.g., 1,4-bis(chloromethyl)benzene, do *not* enter the parentheses.

These terms will display in search retrieval with the label [Substance Name].

To see additional information for any term, use the link to the NLM MeSH Browser from the Links menu

for 1,4-bis chloromethyl benzene [Save Search](#)

[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

Suggestions: [1,4 bis chloromethyl benzene](#); [1,4 bis trichloromethyl benzene](#); [1,4 bis chloromethoxymethyl benzene](#); [1,2 bis chloromethoxy ethane](#); [1,3 benzenedicarbonyl chloride](#); [1 chloro 4 dichloromethyl benzene](#); [4 chloromethyl benzoylformate](#); [2 chloro 1,4 dimethoxybenzene](#); [4 chlorophenyl benzenesulfonate](#); [P chlorophenyl benzenesulfonate](#); [more...](#)

Display Show Send to

All: 1

- If making selections (e.g., Subheadings, etc.), use the [Send to Search Box](#) feature to see PubMed records with those specifications.
- Select PubMed under the Links menu to retrieve all records for the MeSH Term.
- Select [NLM MeSH Browser](#) under the Links menu for additional information.

1: 1,4-bis(chloromethyl)benzene [Substance Name]
causes contact dermatitis; structure
Date introduced: January 1, 1980

Registry Number: 623-25-6

Heading Mapped to:

- [Xylenes](#)

Entry Terms:

- 1,4-bischloromethylbenzene
- 1,4-bischloromethylbenzol

Previous Indexing:

- [HYDROCARBONS, CHLORINATED \(1980-1982\)](#)
- [BENZYL CPDS \(1980-1980\)](#)

Links

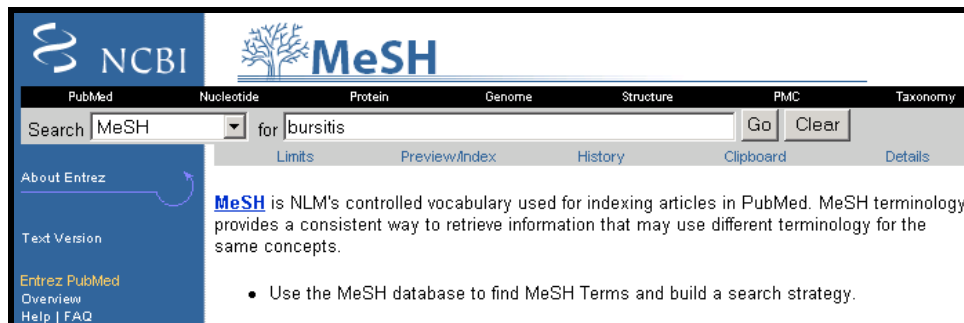
- ▶ PubMed
- ▶ Clinical Queries
- ▶ [NLM MeSH Browser](#)
- ▶ PubChem Compound with MeSH
- ▶ PubChem Substance with MeSH



The Feature tabs (Limits, History, etc.) from the MeSH Database deal specifically with the MeSH Database not the PubMed database.

Now, let's use the MeSH Database to build a search strategy for a search for citations about the *diagnosis of bursitis* which requires the use of a subheading.

Enter the term, **bursitis**, in the query box and click the **Go** button.



The single record retrieved is displayed in the Full format:

Use the check boxes to select subheadings. Click on the **Subheadings** link to see a list of subheading definitions.

Use these checkboxes to restrict to major topic or to not explode a term.

Entry Terms (synonyms) are provided.

MeSH hierarchy is displayed with searched term in boldface.

1: Bursitis Links

Inflammation of a bursa, occasionally accompanied by a calcific deposit in the underlying supraspinatus tendon. The most common site is the subdeltoid bursa. (Dorland, 27th ed)

[Subheadings:](#) This list includes those paired at least once with this heading in MEDLINE and may not reflect current rules for allowable combinations.

blood
 chemically induced
 classification
 complications
 diagnosis
 diet therapy
 drug therapy
 economics
 enzymology
 epidemiology
 etiology
 genetics
 immunology
 metabolism
 microbiology
 nursing
 pathology
 physiopathology
 prevention and control
 psychology
 radiography
 radionuclide imaging
 radiotherapy
 rehabilitation
 surgery
 therapy
 ultrasonography
 urine
 veterinary
 virology

Restrict Search to Major Topic headings only
 Do Not Explode this term (i.e., do not include MeSH terms found below this term in the MeSH tree).

Entry Terms:

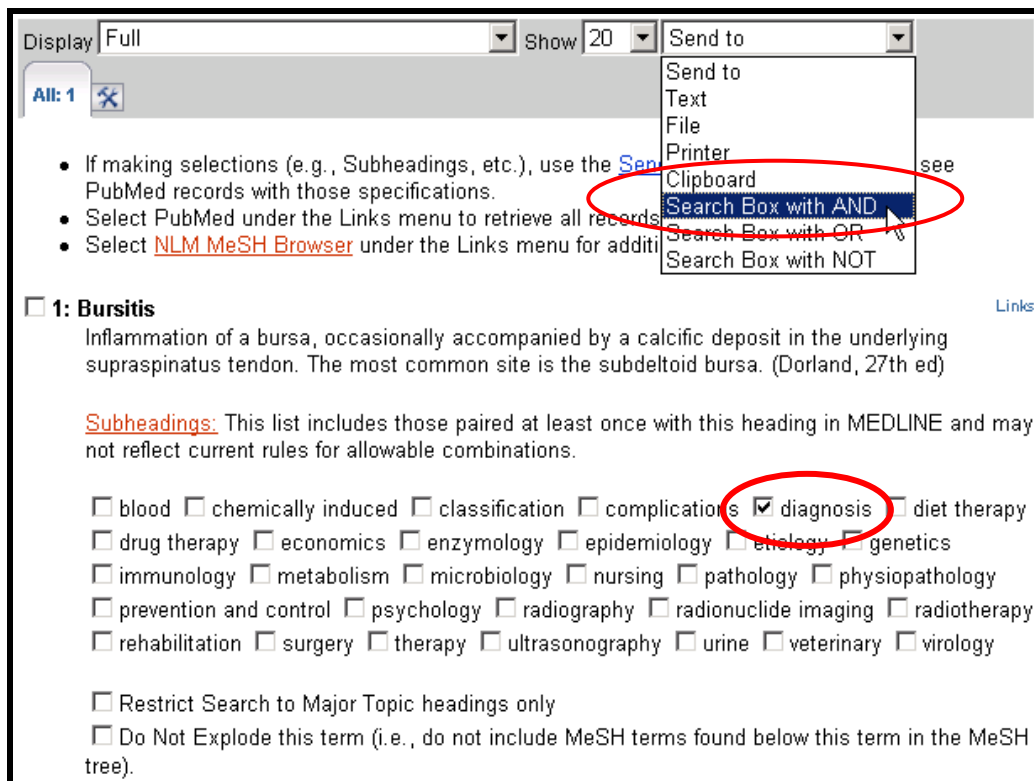
- Bursitides
- Adhesive Capsulitis
- Adhesive Capsulitides
- Capsulitides, Adhesive
- Capsulitis, Adhesive

[All MeSH Categories](#)
[Diseases Category](#)
[Musculoskeletal Diseases](#)
[Joint Diseases](#)
Bursitis
[Periarthritis](#)

Send to Search Box

To specify a search for: *Citations about the **diagnosis** of bursitis*

1. Select the diagnosis subheading from the Full display screen.
2. Select Search Box with AND from the **Send to** pull-down menu.



The term with any specifications will appear in the Search Box:

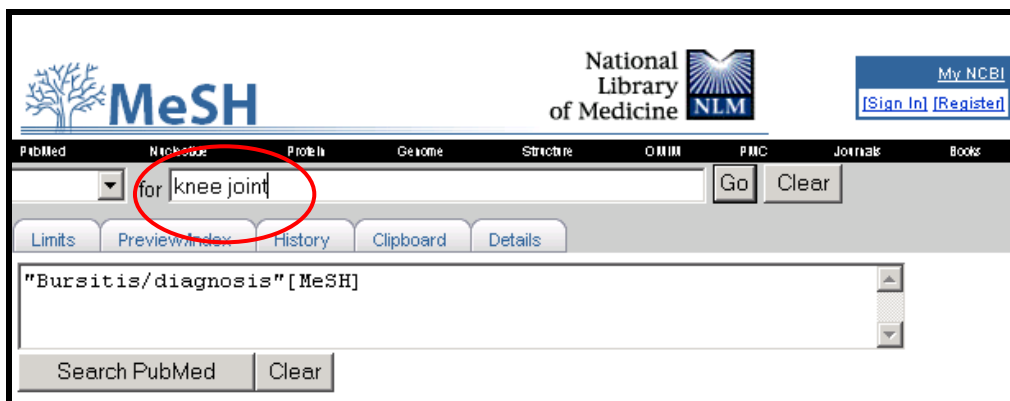


To add additional terms to this strategy, continue searching the database and add terms to the Search Box using the Send to Search Box feature.

Now, let's adjust our search to specifically look for articles discussing the *diagnosis of bursitis in the knee joint*. Restrict to citations where the **major focus of the article is knee joints** and then add this term to the strategy we are building:

Searching on the next term. Click Go.

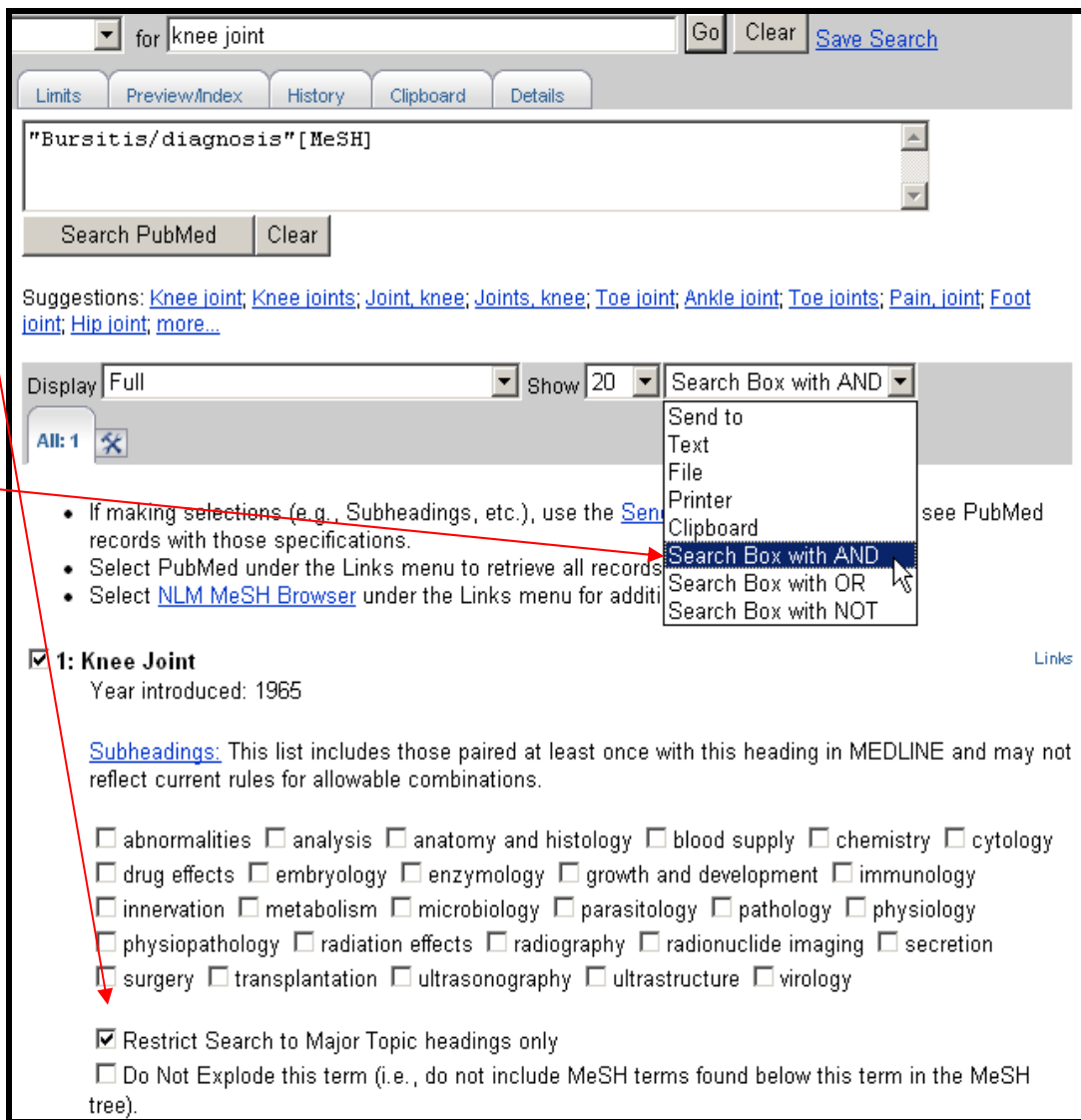
Here's the strategy being built.



This brings you to the Full display for **Knee Joint**.

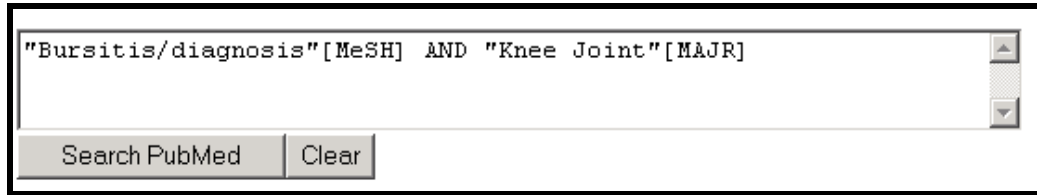
1. Click in the check box for: **Restrict Search to Major Topic headings only.**

2. Select **Search Box with AND** from the **Send to** pull-down menu.



Now, the search is built and is ready to be run in PubMed. Click the Search PubMed button below the Search box:

Click Search PubMed button.



"Bursitis/diagnosis"[MeSH] AND "Knee Joint"[MAJR]

Search PubMed Clear

NOTES

Practice Exercises: Searching with MeSH

Try using the MeSH database to build your searches that require the use of MeSH headings.

1. Find articles discussing prostate cancer as the main focus of the article. Use the MeSH Database to begin your search. Restrict to studies involving treatment by leuprolide.

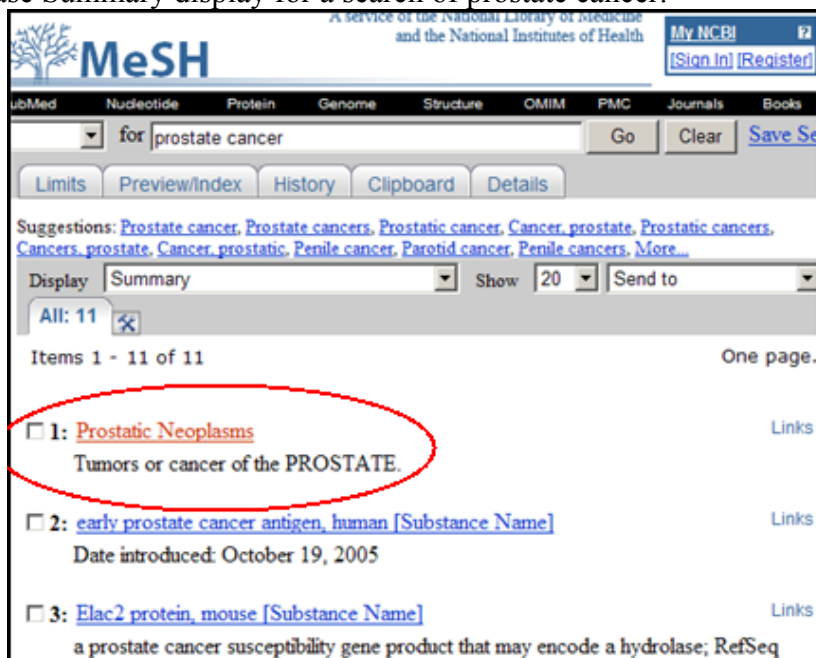
2. Find references discussing the economics of community-acquired pneumonia.

Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

Suggested Answers: Searching with MeSH

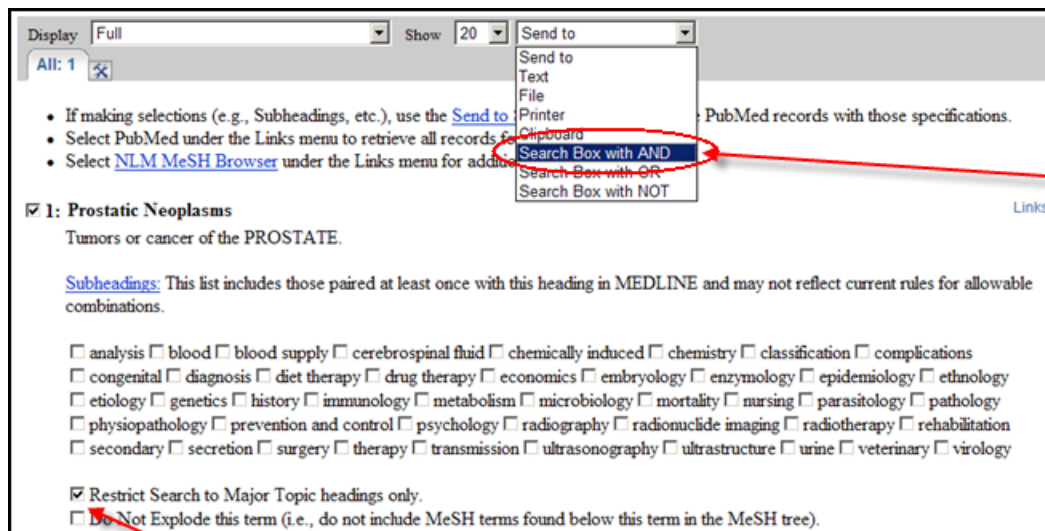
1. Find articles discussing prostate cancer as the main focus of the article. Use the MeSH Database to begin your search. Restrict to studies involving treatment by leuprolide.

MeSH Database Summary display for a search of prostate cancer:



Click term to reach Full display.

Restricting to Major Topic and adding the term to your search:



Then select Send to Search Box with AND

First, select the box to Restrict Search to Major Topic headings only

With “Prostatic Neoplasms”[Majr] in the MeSH Database Search Box, find the record for leuprolide and select the therapeutic use subheading. Send to Search Box with AND.

for leuprolide [Save Search](#)

Limits Preview/Index History Clipboard Details

"Prostatic Neoplasms"[Majr]

Suggestions: [Leuprolide](#), [Leuprorelin](#), [Leptolide](#), [Lepidolide](#), [Leupeptin](#), [Leupeptins](#), [Leucinamide](#), [Leupurin](#), [Eupatolide](#), [Leu pro](#), [More...](#)

Display Full Show 20 Send to

- If making selections (e.g., Subheadings, etc.), use the [Send to](#)
- Select PubMed under the Links menu to retrieve all records for
- Select [NLM MeSH Browser](#) under the Links menu for additional

1: **Leuprolide** Links

A potent synthetic long-acting agonist of GONADOTROPIN-RELEASING HORMONE that regulates the synthesis and release of pituitary gonadotropins, LUTEINIZING HORMONE and FOLLICLE STIMULATING HORMONE.
Year introduced: 1992

Subheadings: This list includes those paired at least once with this heading in MEDLINE and may not reflect current rules for allowable combinations.

administration and dosage adverse effects analogs and derivatives analysis blood chemical synthesis chemistry
 classification contraindications diagnostic use economics immunology isolation and purification metabolism
 pharmacokinetics pharmacology standards therapeutic use toxicity

Restrict Search to Major Topic headings only.
 Do Not Explode this term (i.e., do not include MeSH terms found below this term in the MeSH tree).

Once satisfied with the search strategy, click Search PubMed:

"Prostatic Neoplasms"[Majr] AND "Leuprolide/therapeutic use"[Mesh]

2. Find references discussing the economics of community-acquired pneumonia.

Selecting the subheading of economics to attach to the MeSH heading, pneumonia from the Full display in the MeSH database:

1: Pneumonia Links

Inflammation of the lungs.

[Subheadings](#): This list includes those paired at least once with this heading in MEDLINE and may not reflect current rules for allowable combinations.

blood
 cerebrospinal fluid
 chemically induced
 classification
 complications
 congenital
 diagnosis
 diet therapy
 drug therapy
 economics
 embryology
 enzymology
 epidemiology
 ethnology
 etiology
 genetics
 history
 immunology
 metabolism
 microbiology
 mortality
 nursing
 parasitology
 pathology
 physiology
 physiopathology
 prevention and control
 psychology
 radiography
 radionuclide imaging
 radiotherapy
 rehabilitation
 surgery
 therapeutic use
 therapy
 transmission
 ultrasonography
 urine
 veterinary
 virology

Restrict Search to Major Topic headings only
 Do Not Explode this term (i.e., do not include MeSH terms found below this term in the MeSH tree).

Searching for the next term:

Read the Scope Note. If relevant, click on the term to see the Full Display for more information including subheadings.

for community acquired Go Clear Save Search

Limits Preview/Index History Clipboard Details

"Pneumonia/economics"[MeSH]

Search PubMed Clear

Suggestions: [Community actions](#); [Community action](#); [Action, community](#); [Actions, community](#); [Community medicine](#); [Consents, community](#); [Community relation](#); [Consent, community](#); [Community consents](#); [Community pharmacy](#); more...

Display Summary Show 20 Send to

All: 1

1: Community-Acquired Infections Links

Any infection acquired in the community, that is, contrasted with those acquired in a health care facility (CROSS INFECTION). An infection would be classified as community-acquired if the patient had not recently been in a health care facility or been in contact with someone who had been recently in a health care facility.

Year introduced: 1994

Final strategy ready to send to PubMed:

"Pneumonia/economics"[MeSH] AND "Community-Acquired Infections/economics"[MeSH]

Search PubMed Clear

Single Citation Matcher

The **Single Citation Matcher** allows you to:

- find a citation or an issue of a journal using information such as a journal name, volume, issue, page number, publication date, title words, and author name
- search for the first or last author of an article

How to Get There

Click on **Single Citation Matcher** on the PubMed homepage.

Example: *Biometals, 2001, one author is Gaither*

- Enter as much information as you know; only one field is required.
- Click on **Go**.



- The Journal search box includes an **autocomplete feature**. This feature will suggest titles as you enter a title abbreviation or full title.
- When you see the title you are looking for, you can stop entering and select the title.
- Titles displayed by the autocomplete menu are in a ranked order based on the number of citations in PubMed.

PubMed Single Citation Matcher

Nucleotide Protein Genome Structure OMIM PMC Journals Books

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first and last author searching, use smith jc format.

Journal:

Date: (month and day are optional)

Volume: Issue: First page:

Author name (see [help](#))

Only as first author Only as last author

Title words:

Result:

1: [Biometals](#). 2001 Sep-Dec;14(3-4):251-70.

Eukaryotic zinc transporters and their regulation.

[Gaither LA](#), [Eide DJ](#).

Department of Nutritional Sciences, University of Missouri-Columbia, 65211, USA.

The last ten years have witnessed major advances in our understanding of zinc transporters and their regulation in eukaryotic organisms. Two families of transporters, the ZIP (Zrt-, Irt-like Protein) and CDF (Cation Diffusion Facilitator) families, have been found to play a number of important roles in zinc transport. These are ancient gene families that span all phylogenetic levels. The characterized members of each group have been implicated in the transport of metal ions, frequently zinc, across lipid bilayer membranes. This remarkable conservation of function suggests that other, as yet uncharacterized members of the family, will also be involved in metal ion transport. Many of the ZIP family transporters are involved in cellular zinc uptake and at least one member, the Zrt3 transporter of *S. cerevisiae*, transports stored zinc out of an intracellular compartment during adaptation to zinc deficiency. In contrast, CDF family members mediate zinc efflux out of cells or facilitate zinc transport into intracellular compartments for detoxification and/or storage. The activity of many of these transporters is regulated in response to zinc through transcriptional and post-transcriptional mechanisms to maintain zinc homeostasis at both the cellular and organismal levels.

PMID: 11831460 [PubMed - indexed for MEDLINE]



If you know four or more significant words from the **title** -- that is often all that is needed to locate a reference.

Example: *You are looking for the citation for an article entitled, "Where does it hurt? Pain localization in osteoarthritis in the knee."*

- Enter significant words from the title.
- Click **Go**.

PubMed Single Citation Matcher

PubMed Nucleotide Protein

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first and last author searching, use smith jc format.

Journal:

Date: /yy/mm/dd (month and day are optional)

Volume: Issue: First page:

Author name (see [help](#))

Only as first author Only as last author

Title words:

Result:

1: [Osteoarthritis Cartilage](#). 1998 Sep;6(5):318-23.

Where does it hurt? Pain localization in osteoarthritis of the knee.

[Creamer P](#), [Lethbridge-Cejku M](#), [Hochberg MC](#).

Division of Rheumatology and Clinical Immunology, University of Maryland School of Medicine, Baltimore 21201, USA. pcreamer@umabnet.ab.umd.edu

OBJECTIVE: To identify the most common sites of pain in symptomatic knee osteoarthritis (OA) and to investigate clinical, radiographic and psychosocial associations of pain occurring in different locations. DESIGN: Sixty-eight outpatients with knee OA were interviewed in detail about their knee pain. Location of pain was recorded on a standard drawing of the knee. Validated instruments were used to measure pain severity, function, depression, anxiety, quality of life, fatigue, helplessness, self efficacy. Pain threshold was measured by dolorimetry and a knee examination performed. Radiographs (anterioposterior and lateral) were viewed if available. RESULTS: Most (85.3%) patients reported either 'generalized' (N = 35, 51.5%) or 'medial' (N = 23, 33.8%) knee pain. There were no differences between groups in pain severity, demographic or psychosocial variables, pain threshold or radiographic location or severity. However, function was significantly worse in the 'generalized' group (WOMAC function score 48.9 +/- 20.8 vs 34.2 +/- 22.3; P = 0.01); this remained significant after adjustment for potential confounding factors. The difference in function was most marked for activities involving knee bending. Early morning stiffness was also greater in the generalized group. CONCLUSIONS: Knee pain is not the same in all individuals with knee OA, confirming the heterogeneity of the condition. Location of pain is usually either generalized or medial. Patients with these patterns do not differ in demographic, radiographic or psychosocial variables but important differences in functional ability can be detected, suggesting differences in the underlying causes of pain and disability between the two groups.

PMID: 10197166 [PubMed - indexed for MEDLINE]

First & Last Author Searching via the Single Citation Matcher

Use the lastname +
initial(s) format.
Notice the
autocomplete feature.

Click the check box,
"Only as first author."

PubMed Single Citation Matcher

PubMed
Nucleotide
Protein

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first and last author searching, use smith jc format.

Journal:

Date: (month and day are optional)

Volume: Issue: First page:

Author name (see [help](#))

Only as first author Only as last author

Title words:

Result:

1:	Kalabokis VN, Szent-Györgyi AG. Regulation of scallop myosin by calcium. Cooperativity and the "off" state. Adv Exp Med Biol. 1998;453:235-40. PMID: 9889834 [PubMed - indexed for MEDLINE]	Related Articles, Links
2:	Kalabokis VN, Szent-Györgyi AG. Cooperativity and regulation of scallop myosin and myosin fragments. Biochemistry. 1997 Dec 16;36(50):15834-40. PMID: 9398315 [PubMed - indexed for MEDLINE]	Related Articles, Links



The **Single Citation Matcher** can also be used to get a "Table of Contents" listing of items from a particular issue of a journal in PubMed.



Quick Tour See the **Retrieving Citations from a Journal Issue** Quick Tour at <http://www.nlm.nih.gov/bsd/disted/pubmed.html>.



The Batch Citation Matcher allows you to retrieve the PubMed IDs for many articles all at once.

The Batch Citation Matcher is primarily a tool used by publishers to check their electronic submissions and links.

Journals Database

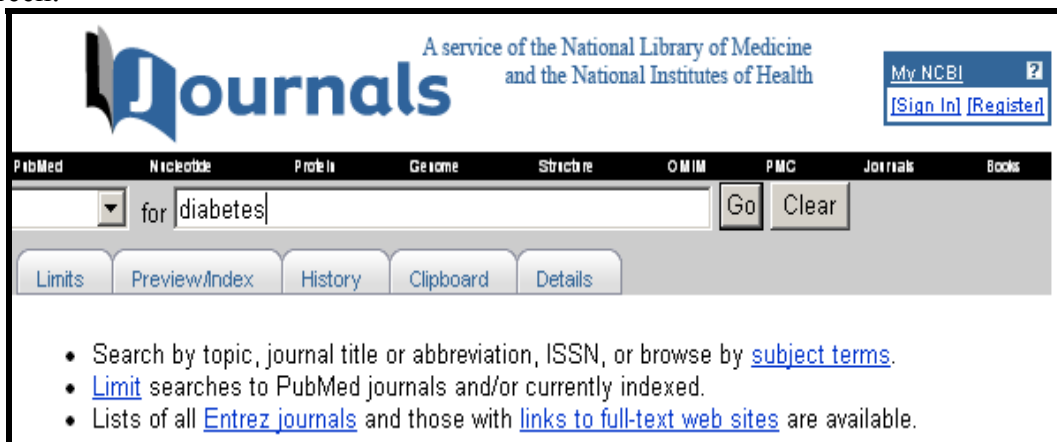
The PubMed Journals database allows you to look up information about a PubMed journal and search for that title. You can search for a journal using:

- journal title
- MEDLINE/PubMed title abbreviation
- NLM ID (NLM's unique journal identifier)
- ISO (International Organization for Standardization) abbreviation
- print and electronic International Standard Serial Numbers (pISSNs and eISSNs)
- subject terms (see page 89 of this workbook)

How to get there:

- Clicking on the Journals Database link from the database selection menu takes you to Journals Database screen:

Type your term(s) in the query box.



Result:

1: [Diabetes](#)
 pISSN: 0012-1797
 eISSN: 1939-327X
 Title Abbreviation: Diabetes
 ISO Abbreviation: Diabetes
 NLM ID: [0372763](#)

2: [Current diabetes reports](#)
 pISSN: 1534-4827

Links

- ▶ CoreNucleotide
- ▶ EST
- ▶ PopSet
- ▶ Protein
- ▶ PubMed
- ▶ NLM Catalog
- ▶ Single Citation Matcher

Use the **NLM ID** to link to the **NLM Catalog** for further information about the journal.

Use the **PubMed** link from the **Links** pull-down to retrieve citations for an individual journal in PubMed.

Use the **Single Citation Matcher** link to place the journal title in the journal title box of the Single Citation Matcher.



Retrieval display order is alphabetical, except if term has an exact match, which will display first.

- Click on the hyperlinked journal title or choose the Full display format to see more information about the title:

<input type="checkbox"/> 1:	Title: Diabetes	Links
	ISSN: 0012-1797 (Print) 1939-327X (Electronic)	
	Title Abbreviation: Diabetes	
	ISO Abbreviation: Diabetes	
	Publication Start Year: 1952	
	Publisher: American Diabetes Association	
	Continuation Notes: Formed by the union of: Proceedings of the American Diabetes Association, and: Diabetes abstracts.	
	Language: English	
	Country: United States	
	Subject Term(s): Endocrinology	
	NLM ID: 0372763	

Limit to currently indexed titles, by language or by subset

Click on Limits tab.

Use the checkbox to limit your search to currently indexed MEDLINE journal titles or other criteria.



The Journals database includes journals in *all* Entrez databases (e.g., PubMed, Nucleotide, Protein).

Use the **Only PubMed journals** option on the Limits page to limit to journals in PubMed.

Subject Term [st]

- Subject terms are assigned by NLM to describe the overall scope of MEDLINE-indexed journals.
- Subject terms will display in the Full display format.
- Use the [st] tag.

Example: *pediatrics [st]*



Searching for non-tagged terms, e.g., pediatrics in the Journals database, will retrieve all journals that include the word pediatrics in the title as well as journals with the Subject Term, Pediatrics



The complete list of terms is available at the Journal Subject Terms Web page (<http://www.nlm.nih.gov/bsd/journals/subjects.html>).

Building a PubMed query for multiple journals

Click in the **checkbox** to the left of desired journal title.

Choose **Search Box with OR** from the Send to menu.

Once finished building your search, click **Search PubMed** button.



Use Save Search and My NCBI to facilitate the task of limiting searches to a specific group of journals.



See the **E-mail Alerts for Articles from Your Favorite Journals** Quick Tour at <http://www.nlm.nih.gov/bsd/disted/pubmed.html>.

Journals Lists

- On the Journals database screen, click on **links to full-text web sites** for a list of full-text journals available on the Web to which PubMed is currently linked.



Some journals may require that you register, subscribe, or pay a fee in order to view the full-text of an article.

Contact the journal publishers as noted on their individual Web sites for specific access information.

- Click on **Entrez journals** to FTP a list of all journals that are included in PubMed in the GNU Zip, Uncompressed, UNIX Compress, or PKZIP format.

Using the Search Indexes and Search Tags

There are several ways to search specific fields of MEDLINE/PubMed records, including using the field indexes and search tags.

Index



Viewing and selecting terms from the Index to develop search strategies

- Use the Index button to view and select terms from the Index and to add them to your search strategy.
- The Index allows you to view a listing of searchable terms within a search field.
- You may also select terms to build a search strategy using Boolean operators.

Selecting a field and entering a term to look up in the Index

Example: Use the Index function to find citations to articles about gene expression where the first author's affiliation is listed as Princeton University.

On the Preview/Index screen enter gene expression in the PubMed query box:

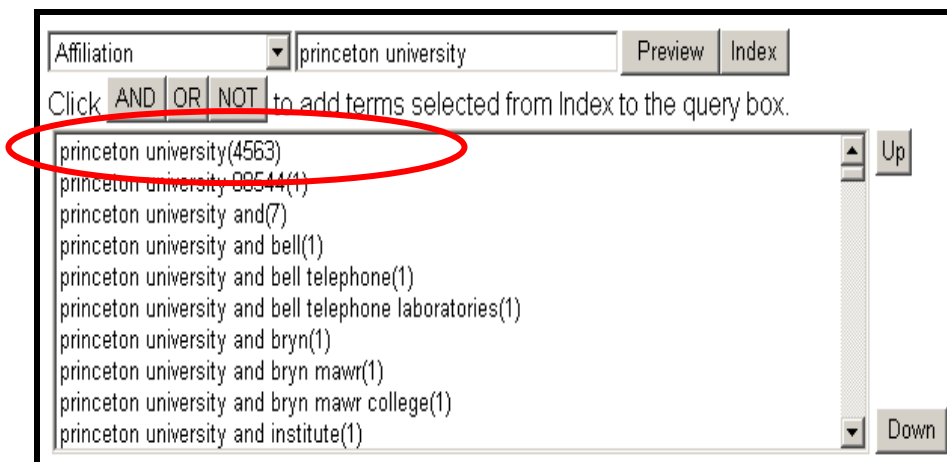


- Select affiliation from the pull-down menu, type princeton university and click the Index button.

PubMed displays a portion of the alphabetical list of available terms for the selected search field. Scroll up and down this window using the scroll bar.

The number of citations that contain the term appears in parentheses to the right of the term.

To scroll up or down the entire Index for the field, click the **Up** or **Down** buttons.



Selecting a term from the Index

- Click on the term to highlight it.
- Then click on **AND**, **OR** or **NOT** to add the term to your search.

- Continue viewing, selecting, and adding search terms until your strategy is complete. Then click **Go**.

Query box shows the search term and the search field.

Result column shows the number of citations.

- Enter terms and click Preview to see only the number of search results.
- To combine searches use # before search number, e.g., (#2 OR #3) AND asthma.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#4	Search gene expression AND "princeton university"[Affiliation]	11:41:30	580



To **OR** together multiple terms from an Index display and then add (i.e., **AND**) them to your search, click on each term while holding down the Ctrl-key (PC) or the Command-key (Mac). When all the terms you want are highlighted, click the connector **AND** to add the terms (OR'ed together) to the query.

Search Field Descriptions

- Search fields can be specified using PubMed's search field tags. A list of the field names and searching information is found in PubMed Help: Search Field Descriptions and Tags (http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=helppubmed.section.pubmedhelp.Search_Field_Descr). Not all searchable fields are included in this workbook section.
- For further information on the data found in the fields found on the MEDLINE display format, see MEDLINE®/PubMed® Data Element (Field) Descriptions (<http://www.nlm.nih.gov/bsd/mms/medlineelements.html>)

Rules

- Each search term should be followed with the appropriate search field tag, which indicates which field will be searched. The search field tag must follow the term.
Correct entry: aromatherapy [mh]
Incorrect entry: [mh] aromatherapy
- Search field tags must be enclosed in **square brackets**.
- Case and spacing do not matter: ice [mh] = Ice[mh] = ICE [MH]



Terms entered with a search tag (e.g., [mh]; [majr]; [tw]) will not generate the “Did you mean” message (PubMed’s spell check feature).

MeSH headings [mh]

- MeSH headings can be searched using two search field tags:
 - [mh] to search a MeSH heading
 - [majr] to search a MeSH heading that is a major topic of an article
- PubMed **automatically** searches the MeSH heading as well as the more specific terms beneath that heading in the MeSH hierarchy; i.e., **the term is exploded**.
- To turn off automatic explosion of MeSH headings, use one of the following tags:
 - [mh:noexp] or [majr:noexp]

Example: *thromboembolism [majr:noexp]*



Alternatively, consider using the “Do not explode” selection from the Detailed Display in the MeSH Database.



Searching with MeSH headings will exclude in process and publisher-supplied citations, as they are not indexed with MeSH.

Subheadings [sh]

- You can directly attach subheadings to MeSH headings using the format MeSH heading/subheading.
- Two letter abbreviations for subheadings or the full subheading name may be used.

Examples: *thromboembolism/pc*
 thromboembolism/prevention and control
 toes/in [majr]
 toes/injuries [majr]

- Only one subheading may be attached to a MeSH heading at a time. To attach multiple subheadings, combine each MeSH/subheading combination with the OR connector or use the MeSH Browser.

Example: *thromboembolism/pc [majr] OR thromboembolism/di [majr]*

- For a MeSH/subheading combination, PubMed always explodes the MeSH term and also searches the subheading and its grouping if there is one.

In the example below, the subheading therapy or members of the therapy grouping (e.g., diet therapy) will be attached to the MeSH term (hypertension) or one of its indentions (e.g., hypertension, malignant).

Example: *hypertension/th*

Hypertension with its indentions:

<p>Hypertension Hypertension, Malignant Hypertension, Pregnancy-Induced Hypertension, Renal Hypertension, Renovascular</p>

Subheading grouping for therapy:

<p>therapy diet therapy drug therapy nursing prevention and control radiotherapy rehabilitation surgery transplantation</p>
--



A list of subheadings and subheading groupings appears in PubMed's Help.

To **turn off both** the MeSH heading explosion and subheading groupings, you would enter:



```
hypertension/th [mh:noexp]
hypertension/th [majr:noexp]
```

These search for **only** the subheading therapy attached to **only** the MeSH term hypertension (with "majr," only as the main point).

- You may also choose to "free-float" a subheading with a MeSH heading using the Boolean AND and the subheading field tag of [sh]. This is typically done when you want to search for a subheading that cannot be applied to the MeSH heading you are also searching.

Example: *hypertension [mh] AND toxicity [sh]*

To **turn off the subheading grouping**, use the tag [sh:noexp]. You may only do this when "free-floating" a subheading.

Text Words [tw]

Terms or numbers that are searched with the Text Words [tw] field tag will be searched in the following fields:

- Title
- Abstract
- MeSH headings, Subheadings, Publication Types (includes single words and phrases)
- Other Terms field
- Chemical Names of Substances
- Secondary Source Identifier (The SI field identifies other data sources, databanks and accession numbers of molecular sequences discussed in MEDLINE articles.)
- Personal Name as Subject

Transliterated/Vernacular Title Word Searching [tt]

- This field contains the title of each item originally published in a non-English language, in that language.
- Non-Roman alphabet language titles were transliterated through 2004 publication date.
- Enter significant title words followed by the [TT] search field tag.
- Words should be combined with the AND operator.

Example: *perfusion [tt] AND myocardique [tt]*

Corporate Author [cn]

- Use the [cn] tag to search for corporate authorship of an article. Search the whole name or individual words from the name.

Examples: *american dental association [cn]*
american [cn] AND dental [cn] AND association [cn]

The screenshot shows a PubMed search interface. The search bar contains the text "american dental association [cn]". Below the search bar are buttons for "Go", "Clear", and "Save Search". There are also tabs for "Limits", "Preview/Index", "History", "Clipboard", and "Details". The "Display" dropdown is set to "Summary", "Show" is set to "20", and "Sort by" is set to "Relevance". The "Send to" dropdown is also visible. Below the search bar, it says "All: 27" and "Review: 2". The results are displayed on "Page 1 of 2". The first four results are listed below:

- 1: [ADA Division of Communications; Journal of the American Dental Association.](#) [Related Articles, Links](#)
 For the dental patient. Dental implants. An option for replacing missing teeth.
 J Am Dent Assoc. 2005 Feb;136(2):255. No abstract available.
 PMID: 15786584 [PubMed - in process]
- 2: [American Dental Association Divison of Communications; Journal of the American Dental Association.](#) [Related Articles, Links](#)
 For the dental patient. Treating periodontal diseases.
 J Am Dent Assoc. 2005 Jan;136(1):127. No abstract available.
 PMID: 15696636 [PubMed - indexed for MEDLINE]
- 3: [ADA Division of Communications; Journal of the American Dental Association.](#) [Related Articles, Links](#)
 For the dental patient. Need holiday gift ideas? Oral hygiene products can make them smile.
 J Am Dent Assoc. 2004 Dec;135(12):1799. No abstract available.
 PMID: 15646612 [PubMed - indexed for MEDLINE]
- 4: [American Dental Association.](#) [Related Articles, Links](#)
 Best management practices for amalgam waste.
 J Okla Dent Assoc. 2004 Summer;95(1):28, 30. No abstract available.
 PMID: 15338967 [PubMed - indexed for MEDLINE]



From May 2006 forward, corporate authors are displayed in the order found in the byline of the published article. From 2000 – April 2006, corporate authors are always displayed last in the list of authors.

This field was added in 2001; however this field may be added to some older records retrospectively. Citations indexed pre-2000 and some citations indexed in 2000-2001 display corporate authors at the end of the title field. For comprehensive searches, consider including terms and/or words searched in the title field.

Example: *american dental association [cn] OR
 american dental association [ti]*

Personal Name as Subject [ps]

- Use the [ps] tag to search for citations to articles about a named individual. The name is searched in the conventional author searching format: lastname + initial(s)



The Personal Name as Subject field is *not* available from the Search Field pull-down menu in Limits.

Example: *lincoln a [ps]*

Date Ranging [edat] & [dp]

- The colon (:) is used between ranging values.
- To search on Publication Date from 1993 to 1997, enter:

1993:1997 [dp]

- To search on a date, use the format YYYY/MM/DD



The **Published in the Last** Date fill-in-the-blank selection on the Limits page makes searching and ranging the Publication Date easy.

Place of Publication [pl]

- This field indicates the cited journal's country of publication.
- Use the [pl] tag.

Example: *aids AND nigeria [pl]*



Geographic Place of Publication regions are not searchable. In order to retrieve records for all countries in a region (e.g., North America), it is necessary to OR together the countries of interest.

Secondary Source Identifier [si]

- Identifies a secondary source that supplies information, e.g., other data sources, databanks and accession numbers of molecular sequences

Examples of Data Sources:

GenBank

GEO (NLM's Gene Expression Omnibus) – beginning in February 2006

ClinicalTrials.gov identifier numbers – beginning in July 2005

International Standard Randomised Controlled Trial Number (ISRCTN) – beginning in mid-2006)

Reference Sequence (RefSeq) collection accession numbers

PubChem databases identifiers – beginning in January 2007

- Use the [si] search tag.

Examples: *genbank/af113832 [si]*
 clinicaltrials.gov/nct00000419 [si]
 clinicaltrials.gov [si]

The field is composed of a source followed by a slash followed by an accession number.

Unique Identifier Searching [pmid]

- To search using the PubMed Unique Identifier (PMID), type in the number with or without the search field tag [pmid].

Example: 11073054

- You can search for several Unique Identifier numbers by entering each number in the query box separated by a space, PubMed will OR them together. Do *not* enter the OR connector.

Example: 7715939 11073054

Unique Identifiers as entered in the query box.

PubMed finds the 2 citations.

for 7715939 11073054 Go Clear

Limits Preview/Index History Clipboard Details

Display Summary Show: 20 Sort Send to Text

Items 1-2 of 2 One page.

1: [Reuber M, Zeidler M, Chataway J, Sadler M.](#) Related Articles, Links
 Munchausen syndrome by phone.
 Lancet. 2000 Oct 14;356(9238):1358. No abstract available.
 PMID: 11073054 [PubMed - indexed for MEDLINE]

2: [Chudler EH, Dong WK.](#) Related Articles, Links
 The role of the basal ganglia in nociception and pain.
 Pain. 1995 Jan;60(1):3-38. Review.
 PMID: 7715939 [PubMed - indexed for MEDLINE]



To find the PubMed Central unique identifier (PMCID), see the MEDLINE, Abstract or AbstractPlus format for the record in PubMed, or use the PMID: PMCID Converter at <http://www.ncbi.nlm.nih.gov/sites/pmctopmid>

Affiliation [ad]

- May include the institutional affiliation and address (including e-mail address) of the *first* author of the article as it appears in the journal.
- Use the [ad] search tag.
- This field can be used to search for work done at specific institutions.
- The data is how it appears in the original journal article. It is not standardized, therefore the same institution may appear in variant forms.

Example: cleveland [ad] AND clinic [ad]

Grant Number [gr]

- Research grant numbers, contract numbers, or both that designates financial support by:
 - an agency of the US PHS (Public Health Service)
 - the Howard Hughes Medical Institute, or
 - eight funding sources from the United Kingdom
- The number is followed by the country name and organization (the Institute acronym for Public Health Services agencies, and the full name for other sources.)

Examples: LM05545/LM/United States NLM
GR072308/United Kingdom Wellcome Trust
United Kingdom Wellcome Trust

- Use the [gr] search tag.

Example: *lm05545/lm/united states nlm [gr]*

The four pieces of the grant number (e.g., LM05545 – number; LM – acronym; United States – funding country and NLM – institute mnemonic) are each individually searchable using the [gr] tag.

Examples: *lm05545 [gr]*
nlm [gr]
wellcome trust [gr]
united kingdom [gr]



PubMed's online Help links to a Web page detailing Grant Number Information Found in the GR Field in MEDLINE/PubMed (http://www.nlm.nih.gov/bsd/grant_acronym.html).

NOTES

Practice Exercises: Search Tags

Use search field tags when doing these exercises. Remember you can use the History feature to obtain search statement numbers to combine searches.

1. Find references to articles written by the author Singh who was affiliated with Harvard at the time of publication.
(Notice that you will only retrieve affiliation information for the first author.)

2. Find references to articles about Winston Churchill.

Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

Suggested Answers: Search Tags

1. Find references to articles written by the author Singh who is affiliated with Harvard.
(Notice that you will only retrieve affiliation information for the first author.)


2. Find references to articles about Winston Churchill.

Managing the Results

Display Options

Summary Format

Multiple PubMed citations are initially displayed in the **Summary** format.

<input type="checkbox"/>	1: Kastan MB, Bartek J.	Related Articles, Links
	Cell-cycle checkpoints and cancer. Nature. 2004 Nov 18;432(7015):316-23. Review. PMID: 15549093 [PubMed - indexed for MEDLINE]	

The Summary format may include the following:

- **Author Name(s):** All authors from the record are displayed with search links.
- **Corporate Author:** Identifies the corporate authorship of an article.
- **Links:** Available links such as Related Articles, Protein, Nucleotide, LinkOut, Books, etc.
- **Title of the article:** Most foreign language titles will be translated into English and placed within brackets.
- **Source:** Includes journal title abbreviation, date of publication, volume, issue, and pagination. Mouseover of journal title abbreviation displays full journal title.
- **Abstract/Free Full text icons:** Note the following icons to the right of the retrieved abstracts:



Citation includes no abstract.



Citation includes an abstract.



An icon with an orange and green banner indicates free full text is available from PubMed Central (PMC), NLM's free digital archive of life sciences journal literature.

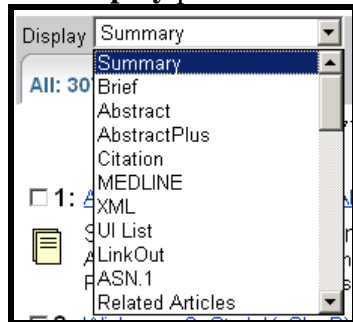


An icon with a green banner indicates there is a link to full text and no payment or subscription is required.

- May also include language (for non-English articles) and Publication Type if the article is a review or retracted publication. Articles without abstracts will display the notation: "No abstract available" and the No Abstract icon.
- Annotations to associated citations (e.g., Errata).
- PubMed Unique Identifier (PMID).
- A status tag: **[PubMed - as supplied by publisher]**, **[PubMed - in process]**, **[PubMed - indexed for MEDLINE]**, **[PubMed - OLDMEDLINE]** or **[PubMed]**

Other Display Formats

The **Display** pull-down allows the user to select available display formats:



Summary, Abstract, AbstractPlus, Citation, MEDLINE, and Related Articles are the most appropriate display selections for bibliographic information.

Abstract Format

May include the following information:

- Source (journal title abbreviation - mouseover for full title and link for search options; date of publication; volume; issue; and pagination)
- Title
- On non-English language articles, [Article in language] tag
- Author(s) with author names displayed as "search links" to author searches.
- Corporate Author
- Affiliation (address) of first author
- Abstract (if present) from published article
- Publication Types (except for "Journal Article") with search links
- Annotations to associated citations (e.g., errata)
- PMID
- Status tag
- Links

Click on the journal title link for search options.

Click on the linked name to run a search for that author name.

Click on link for search options.

1: [Nature](#). 2004 Nov 18;432(7015):316-23. [Related Articles](#), [Links](#)

nature

Cell-cycle checkpoints and cancer.

[Kastan MB](#), [Bartek J](#).

Department of Hematology-Oncology, St Jude Children's Research Hospital, 332 North Lauderdale Street, Memphis, Tennessee 38105, USA. michael.kastan@stjude.org

All life on earth must cope with constant exposure to DNA-damaging agents such as the Sun's radiation. Highly conserved DNA-repair and cell-cycle checkpoint pathways allow cells to deal with both endogenous and exogenous sources of DNA damage. How much an individual is exposed to these agents and how their cells respond to DNA damage are critical determinants of whether that individual will develop cancer. These cellular responses are also important for determining toxicities and responses to current cancer therapies, most of which target the DNA.

Publication Types:

- [Research Support, Non-U.S. Gov't](#)
- [Research Support, U.S. Gov't, P.H.S.](#)
- [Review](#)

PMID: 15549093 [PubMed - indexed for MEDLINE]

AbstractPlus Format

May include the following additional information:

- √ Related Links including the first 5 Related Articles
- √ Related Reviews
- √ Patient Drug information links

1: [Nature](#). 2004 Nov 18;432(7015):316-23.

nature

Links

Cell-cycle checkpoints and cancer.

[Kastan MB, Bartek J.](#)

Department of Hematology-Oncology, St Jude Children's Research Hospital, 332 North Lauderdale Street, Memphis, Tennessee 38105, USA.
michael.kastan@stjude.org

All life on earth must cope with constant exposure to DNA-damaging agents such as the Sun's radiation. Highly conserved DNA-repair and cell-cycle checkpoint pathways allow cells to deal with both endogenous and exogenous sources of DNA damage. How much an individual is exposed to these agents and how their cells respond to DNA damage are critical determinants of whether that individual will develop cancer. These cellular responses are also important for determining toxicities and responses to current cancer therapies, most of which target the DNA.

PMID: 15549093 [PubMed - indexed for MEDLINE]

Related Links

- ▶ Genetic instability in cancer cells by impaired cell cycle checkp [Cancer Sci. 2006]
- ▶ DNA damage-dependent cell cycle checkpoints and genomi [DNA Cell Biol. 2006]
- ▶ Sensing, signaling, and responding to DNA damage: organization i [Cell Biochem. 2005]
- ▶ Mammalian DNA damage-inducible genes associated with growth arrr [Mutat Res. 1996]
- ▶ Effect of combined DNA repair inhibition and G2 checkpoint inl [Mol Cancer Ther. 2006]

[See all Related Articles...](#)



AbstractPlus is the default format when a single citation is retrieved. See My NCBI User Preferences to change your default format.

Citation Format

May include the following additional information:

- √ MeSH Terms with search links
- √ Personal Name as Subject (if present)
- √ Chemical substances (if present) with search links
- √ Grant numbers (if present) with search links
- √ ClinicalTrials.gov identifier number with search links

Click on the journal title link for search options.

Click on the linked name to run a search for that author name.

Click on links for search options.

1: [Nature](#). 2004 Nov 18;432(7015):316-23. [Related Articles, Links](#)

nature

Cell-cycle checkpoints and cancer.

[Kastan MB](#), [Bartek J](#).

Department of Hematology-Oncology, St Jude Children's Research Hospital, 332 North Lauderdale Street, Memphis, Tennessee 38105, USA. michael.kastan@stjude.org

All life on earth must cope with constant exposure to DNA-damaging agents such as the Sun's radiation. Highly conserved DNA-repair and cell-cycle checkpoint pathways allow cells to deal with both endogenous and exogenous sources of DNA damage. How much an individual is exposed to these agents and how their cells respond to DNA damage are critical determinants of whether that individual will develop cancer. These cellular responses are also important for determining toxicities and responses to current cancer therapies, most of which target the DNA.

Publication Types:

- [Research Support, Non-U.S. Gov't](#)
- [Research Support, U.S. Gov't, P.H.S.](#)
- [Review](#)

MeSH Terms:

- [Animals](#)
- [Cell Cycle*](#)
- [DNA Damage](#)
- [Humans](#)
- [Neoplasms/enzymology](#)
- [Neoplasms/metabolism*](#)
- [Neoplasms/pathology*](#)
- [Signal Transduction*](#)

PMID: 15549093 [PubMed - indexed for MEDLINE]

MEDLINE Format

Two- to four-character tagged field format displaying all fields of the PubMed record.

```

Kastan MB et al. Cell-cycle checkpoints and ca...[PMID: 15549093]

PMID- 15549093
OWN - NLM
STAT- MEDLINE
DA - 20041119
DCOM- 20041221
LR - 20061115
PUBM- Print
IS - 1476-4687 (Electronic)
VI - 432
IP - 7015
DP - 2004 Nov 18
DCOM- 20041221
LR - 20061115
PUBM- Print
IS - 1476-4687 (Electronic)
VI - 432
IP - 7015
DP - 2004 Nov 18
TI - Cell-cycle checkpoints and cancer.
PG - 316-23
AB - All life on earth must cope with constant exposure to DNA-damaging agents
such as the Sun's radiation. Highly conserved DNA-repair and cell-cycle
checkpoint pathways allow cells to deal with both endogenous and exogenous
sources of DNA damage. How much an individual is exposed to these agents
and how their cells respond to DNA damage are critical determinants of
whether that individual will develop cancer. These cellular responses are
also important for determining toxicities and responses to current cancer
therapies, most of which target the DNA.
AD - Department of Hematology-Oncology, St Jude Children's Research Hospital,
332 North Lauderdale Street, Memphis, Tennessee 38105, USA.
michael.kastan@stjude.org
FAU - Kastan, Michael B
AU - Kastan MB
FAU - Bartek, Jiri
AU - Bartek J
LA - eng
PT - Journal Article
PT - Research Support, Non-U.S. Gov't
PT - Research Support, U.S. Gov't, P.H.S.
PT - Review
PL - England
TA - Nature
JT - Nature
JID - 0410462
SE - IM
MH - Animals
MH - *Cell Cycle
MH - DNA Damage
MH - Humans
MH - Neoplasms/enzymology/*metabolism/*pathology
MH - *Signal Transduction
RF - 96
EDAT- 2004/11/19 09:00
MHDA- 2004/12/22 09:00
AID - nature03097 [pii]
AID - 10.1038/nature03097 [doi]
PST - ppublsh
SO - Nature. 2004 Nov 18;432(7015):316-23.

```

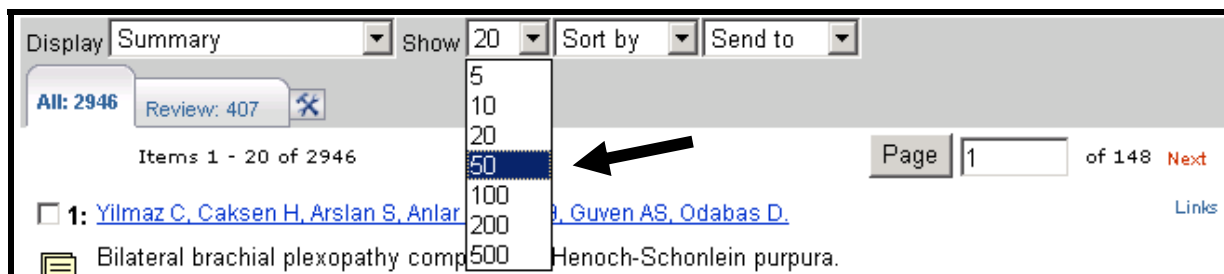


Use this format for downloading records into bibliographic management software programs.

For further information on the data found in the fields found on the MEDLINE display format, see MEDLINE®/PubMed® Data Element (Field) Descriptions (<http://www.nlm.nih.gov/bsd/mms/medlineelements.html>)

Show...

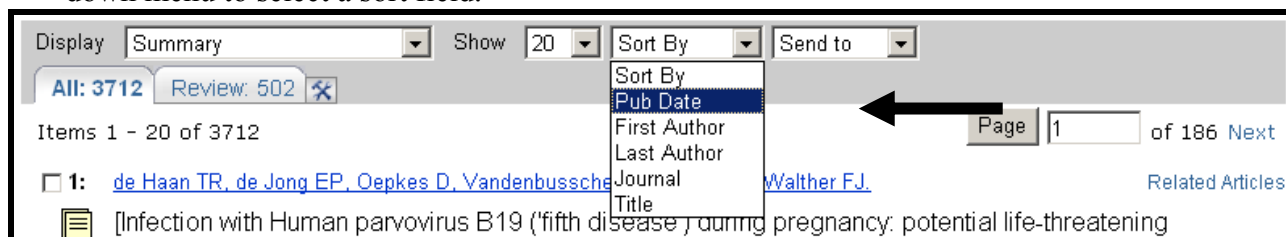
- PubMed initially displays search results in batches of 20 citations per page.



- Click on the **Show** pull-down menu to select a higher/lower number.
- PubMed redisplayes the citations based on your selection.

Sort by...

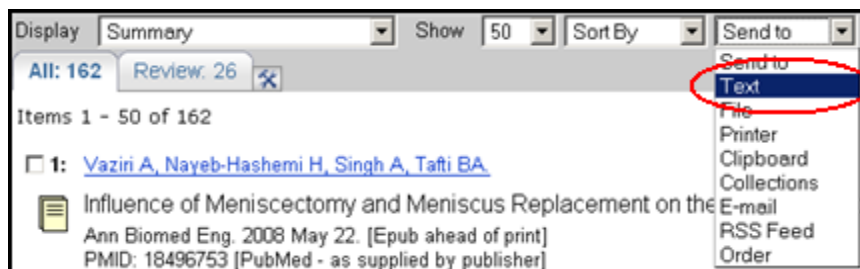
- To sort items by author, journal, article title, or publication date, click on the **Sort by** pull-down menu to select a sort field.



You can sort directly from the results screen, or you can collect citations on the Clipboard and sort the items there.

Send to...

Send to Text



- Use Text to redisplay citations omitting the Web or HTML components.
- Text will display either selected citations, or if no citations are selected, all the citations on the page.
- Before using the **Text** option, consider changing the display format and the number of items displayed on each page.
- Select **Text** from the **Send to** pull-down menu. When finished with the Text display, use your Web browser's Back button to return to your results in the regular format.

Send to File



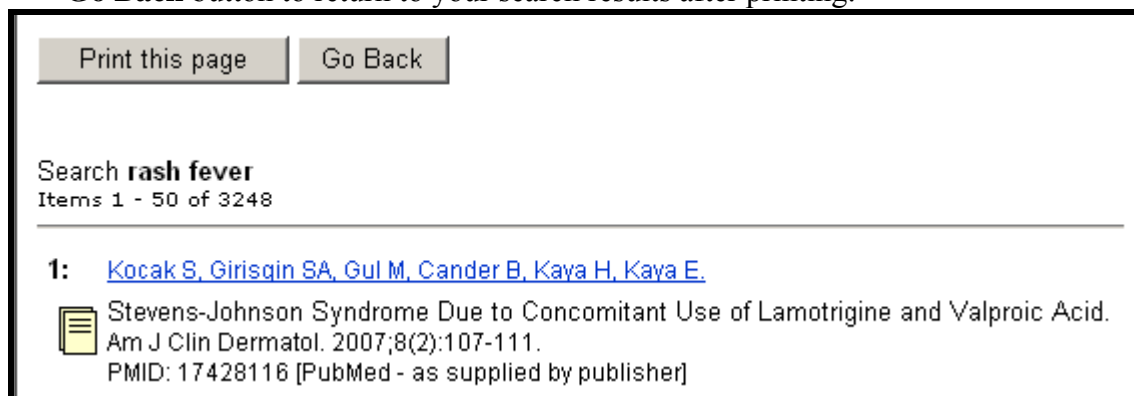
- To save and send your **entire set of search results** to a file, use the Display pull-down menu to select the desired format. Then select **File** from the **Send to** menu. This saves the results in the display format selected.
- To mark **selected citations** to save and send to a file, click on the check-box to the left of the item number as you go through each page of your retrieval. After you have finished selecting citations, choose a display format. Then select File from the Send to menu.

Send to Printer



- Use the Printer option under the Send to menu to print search results.

- Choose the items you want to print and the display format before using the Send to Printer option. If you do not make any selections, the "print page" that is created will include the items in the display format currently shown on the search results screen.
- The Send to Printer option creates a printer-friendly page. Click the **Print this page** button.
- Use the Print dialog box of your operating system to choose your printer and print. Click the **Go Back** button to return to your search results after printing.



Send to Clipboard



- The Clipboard allows you to collect selected citations from one search or several searches that you may want to print, save, or order.
- The maximum number of items that can be placed in the Clipboard is **500**.
- To place an item in the Clipboard, click on the box to the left of the citation and select **Clipboard** from the Send to menu.
- Once you have added a citation to the Clipboard, the item number color will change and an asterisk will appear on the Clipboard tab.

An asterisk appears on the Clipboard tab.

A mouseover of the Clipboard tab displays the number of items collected in the Clipboard.



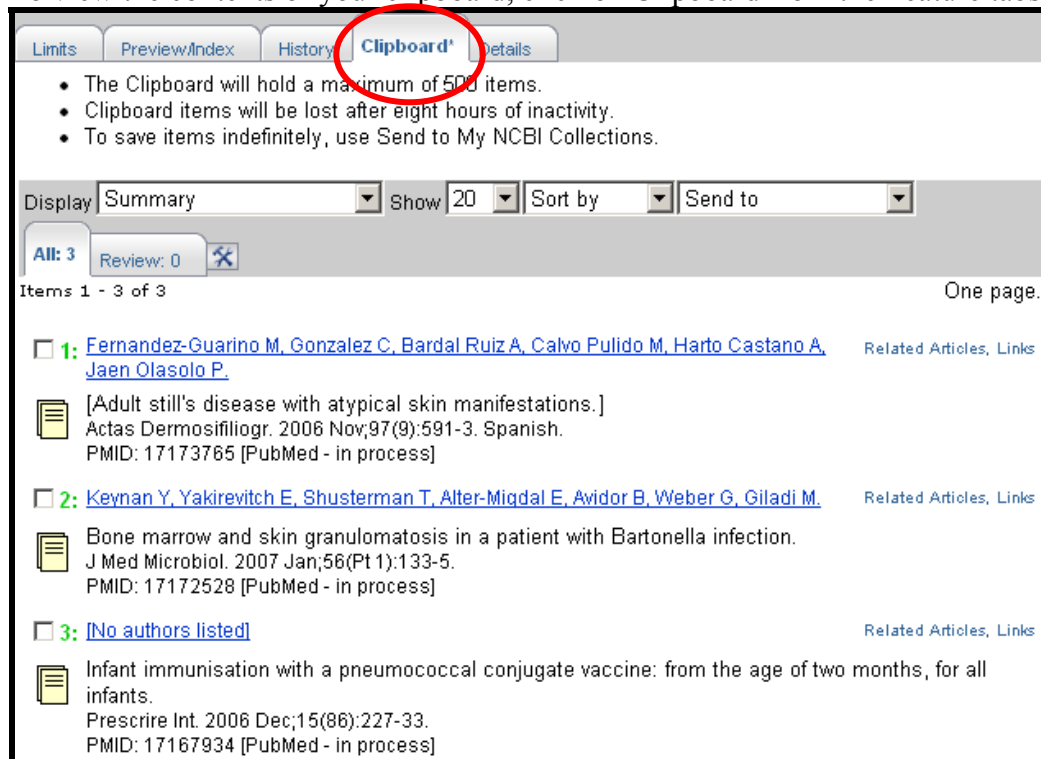
- Once the citations are added to the Clipboard, the citation item number changes.

Clipboard Tips:

- ✓ If you send items to the **Clipboard** without selecting citations using the check-box, PubMed will add up to 500 citations from your retrieval to the clipboard.
- ✓ The maximum number of items that can be added to the clipboard is 500.
- ✓ The clipboard will be lost after 8 hours of inactivity.

Using the Clipboard

- To view the contents of your clipboard, click on Clipboard from the Feature tabs.



The screenshot shows the PubMed interface with the 'Clipboard' tab selected. The 'Clipboard' tab is circled in red. Below the tabs, there are instructions: 'The Clipboard will hold a maximum of 500 items.', 'Clipboard items will be lost after eight hours of inactivity.', and 'To save items indefinitely, use Send to My NCBI Collections.' Below this, there are controls for 'Display' (Summary), 'Show' (20), 'Sort by', and 'Send to'. The main area shows 3 items, each with a checkbox, a number, an author list, a title, and a PMID. The 'Send to' dropdown menu is visible at the top right of the list area.

- You can sort, print, save, order, or send to My NCBI collections the citations on the Clipboard.

Deleting citations from the Clipboard

- To delete citations on the Clipboard, click on the check-box to the left of the item number, and then select **Clip Remove** from the Send to menu.
- To empty the Clipboard, select **Clip Remove** from the Send to menu.



Citations on the Clipboard may be incorporated into a search statement using #0. For example, limit the items on the Clipboard to English language citations using the following search:

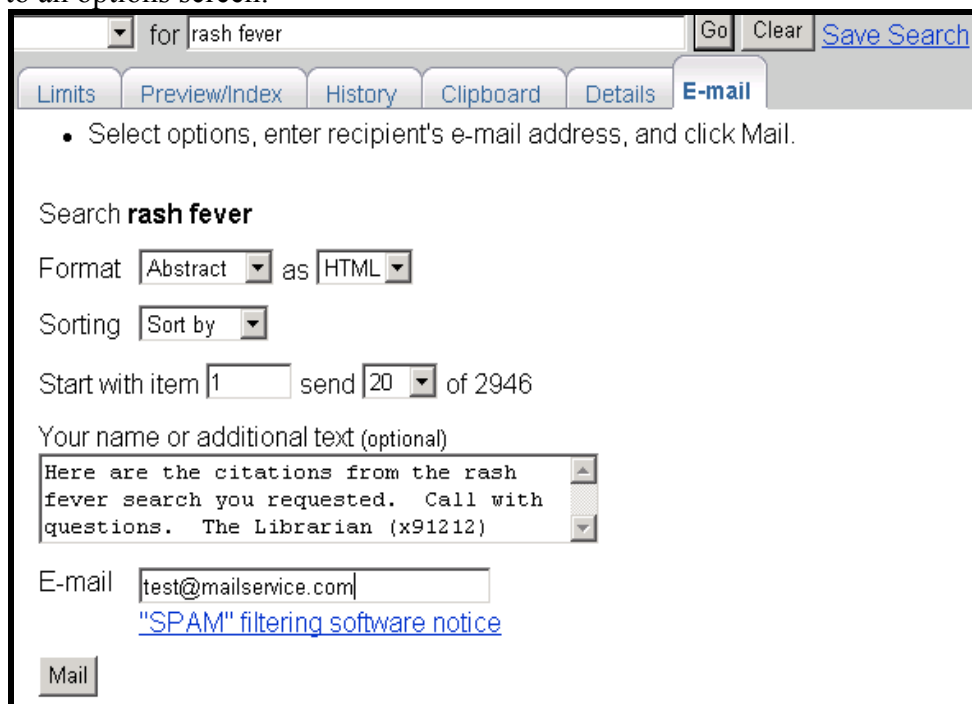
#0 AND english [la]

This does not affect or replace the Clipboard contents.

Send to E-mail



- Select E-mail from the Send to menu.
- You are brought to an options screen:



Settings on the options screen reflect selections on the Results page and can be modified if desired. We have modified the format to Abstract.

Add a message if you wish.

Enter e-mail address.

*Click **Mail** button.*

E-mail Tips:

- ✓ You may E-mail up to 500 items.
- ✓ The HTML option allows the PubMed e-mail messages to display as a results page with hyperlinks to Related Articles, LinkOut, etc. The recipient's e-mail service must be set for HTML view to allow for proper display.
- ✓ A default E-mail address may be stored via My NCBI User Preferences.

Send to Collections: See page 116

Send to RSS Feed: See page 124

Send to Order: See page 129

My NCBI Collections



My NCBI Features

- My Saved Data
 - Searches: save search strategies to get updates, including automatic e-mail updates.
 - Collections: save search results.
 - My Bibliography: collect citations for your publications.
- Search Filters: group your retrieval by topics of interest to you.
- Preferences: select your default citation display and highlighting



If your Web browser is set to block pop-ups, you will need to allow pop-ups from NCBI Web pages to use My NCBI.

Getting to My NCBI

- PubMed's banner will display links to My NCBI.
- The **My NCBI** link goes to the My NCBI home page.
- **Sign In** links to the Sign In page.
- **Register** links to the My NCBI registration page.



Registering for My NCBI

- To use My NCBI you need to register for an account.
- If you choose to include an e-mail address, you will receive a confirmation e-mail (see page 122 for details).

Sign In:

Session-Only or Automatic

Check the “Keep me signed in” and/or “Remember my username” boxes if you are using your own computer to access My NCBI.

Click *About automatic sign in* for more information.

“Linked” Accounts

If you have an eRA Commons or NIH account, click on *See more sign in options for My NCBI partner organizations*. You may be able to use your NIH or eRA Commons credentials to sign into My NCBI.

Sign into My NCBI

Username	<input type="text"/>	Register for an account
Password	<input type="password"/>	I forgot my username
Keep me signed in	<input type="checkbox"/>	I forgot my password
Remember my username	<input type="checkbox"/>	About automatic sign in
<input type="button" value="Sign In"/>		

[▶ See more sign in options for My NCBI partner organizations.](#)

Collections

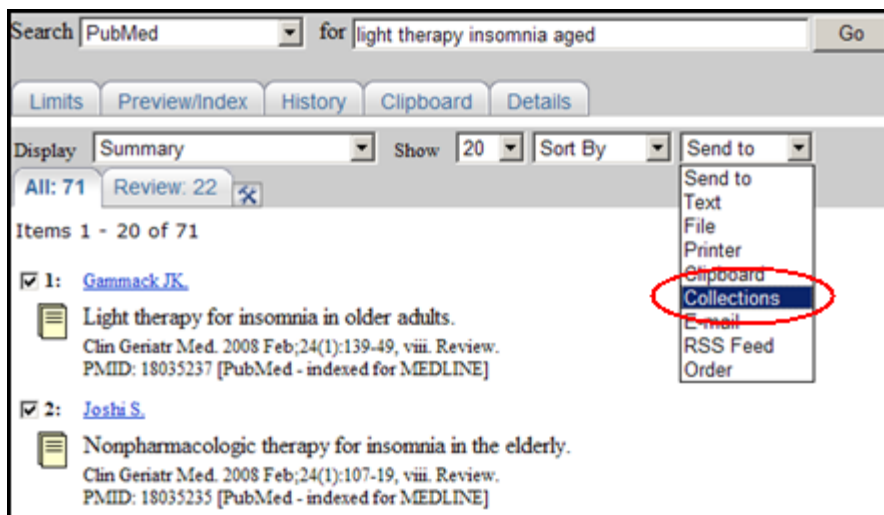
- Use Collections to save search results within My NCBI.

Create a Collection

Step 1: Select search result items you wish to save

Step 2: Choose **Send to Collections** from the Send to menu.

If you are not already signed into My NCBI, you will be prompted to do so.

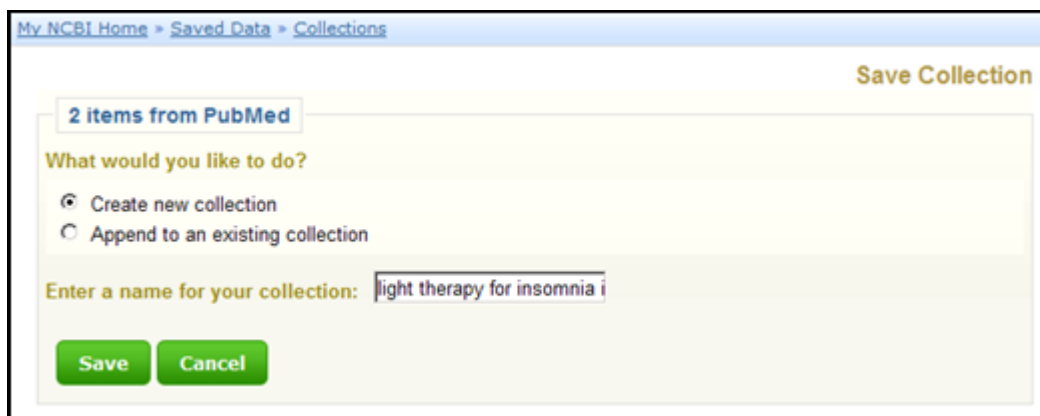


If you do not select items, all items (up to 500) will be saved to the collection you are creating.

Step 3: Choose to create a new collection.

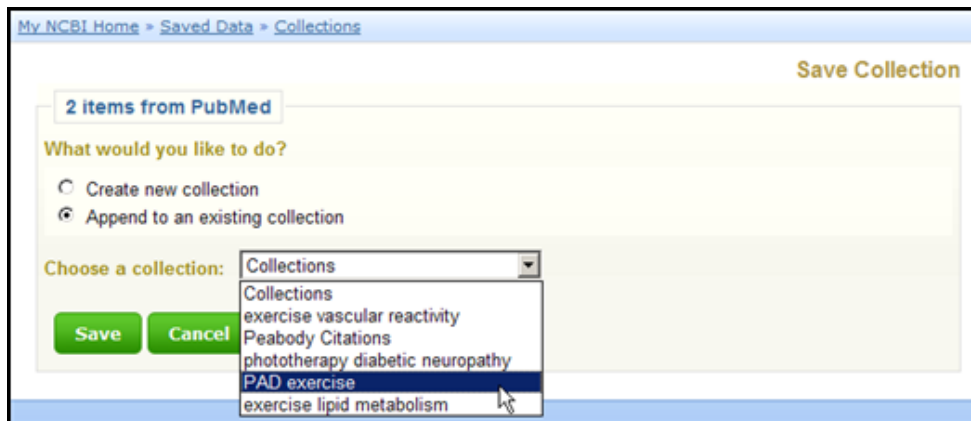
Rename your collection.

Click **Save**.



Append to a collection

- Choose **Append to an existing collection** from the Save Collection pop-up window.
- Choose the collection to which you want to add items and click **OK**.

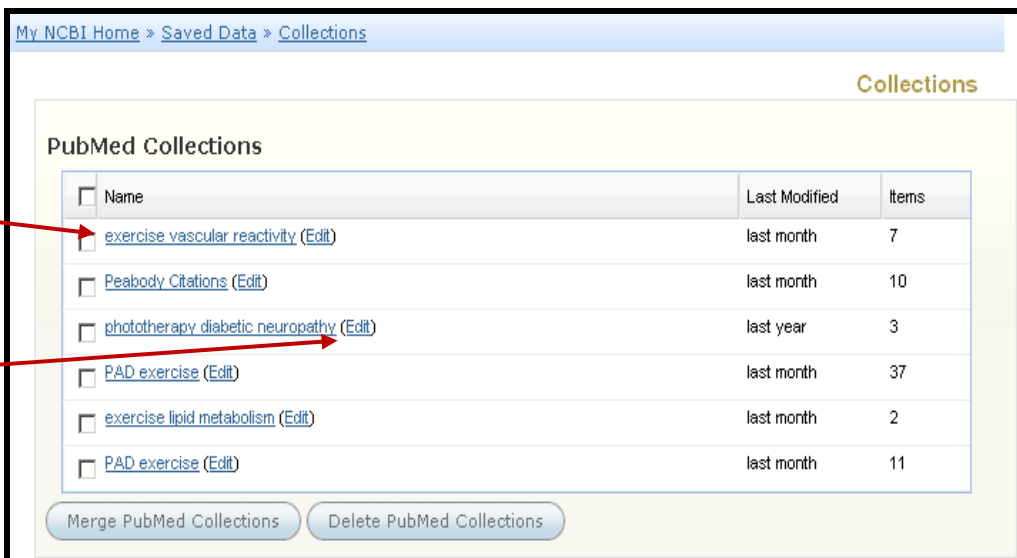


You can add up to a maximum of 1500 items to a collection.

Edit a collection

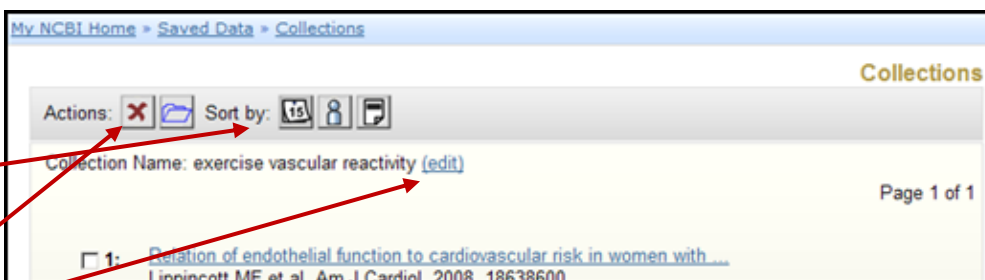
From the My NCBI Collections page you may:

- Sort by column using the column name.
- View the collection in a PubMed results screen to print, save or e-mail.
- Edit collections.
- Merge collections.
- Delete collections.



From the Edit Collection page you may:

- Sort by publication date, first author or article title
- Delete items from the collection
- Rename the collection.

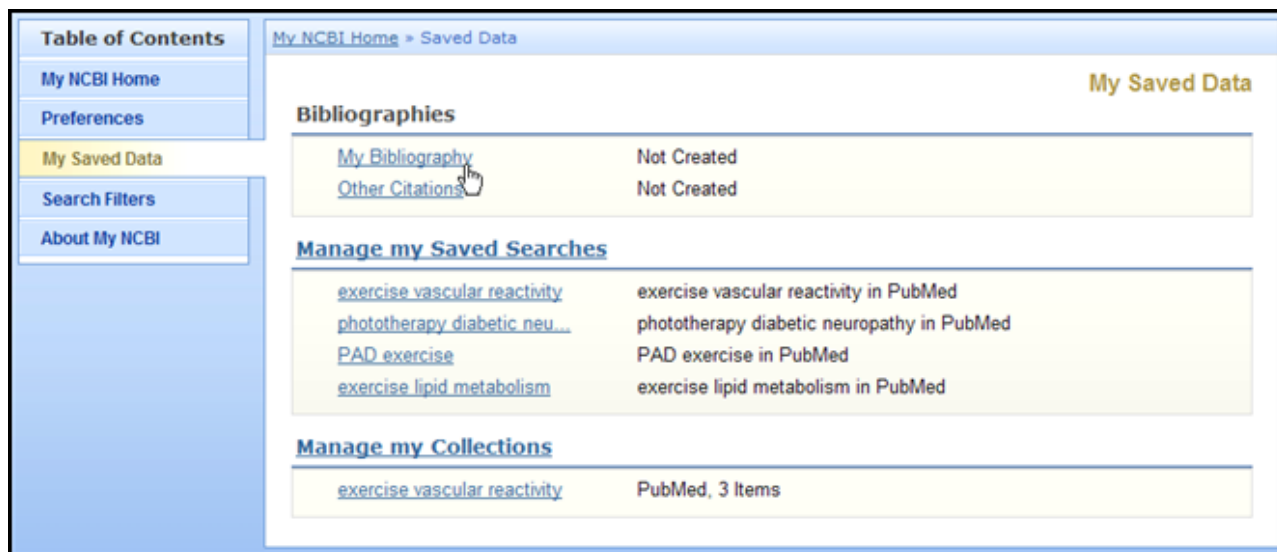


My Bibliography

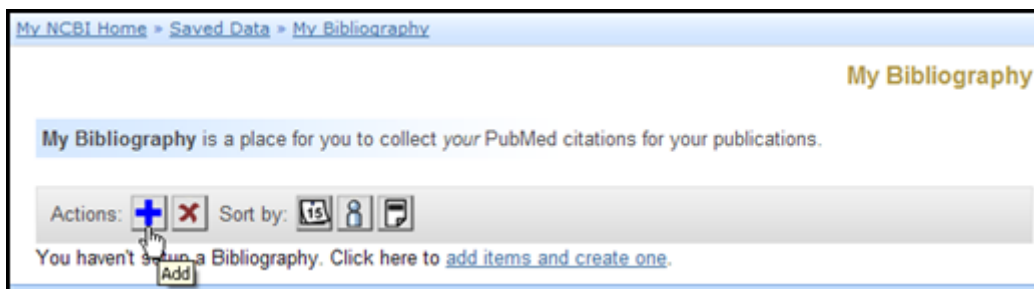
My Bibliography is designed to make it easier for authors to search and collect citations for their publications.

Create Your Bibliography

- In the My Saved Data section of My NCBI, click on the link to My Bibliography:



- On the My Bibliography page, select the  to create or add items to a bibliography:



- Create a search for your citations:

- Enter your name in the Author Name field

- If you have written under another name, select Add another author name

- Show all citations to create your bibliography

- To differentiate your work from another author with the same name, select filter options.


- Alternatively, enter PubMed IDs for your citations.

- Click Go to run the search.

- Select your citations using the checkboxes to the left.

The screenshot shows the 'Add citations to My Bibliography' search interface. At the top, there is a breadcrumb trail: 'My NCBI Home > Saved Data > My Bibliography'. The main heading is 'Add citations to My Bibliography'. Below this, there are two search methods. The first method is 'Find your papers by author name', which includes an 'Author Name' field containing 'Peabody TD', a link to 'Add another author name', and radio buttons to 'Show only new citations since the last time you searched' (unselected) and 'Show all citations' (selected). The second method is 'Find your citations by PMIDs (PubMed IDs), separated by spaces.', which has an empty text input field. Below the search methods are filter options: 'Years Published' (two empty fields with 'to' in between), 'Journal', 'Title Words', and 'Grant Number' (each with an empty field). At the bottom of the form are two green buttons: 'Go' and 'Clear Fields'.

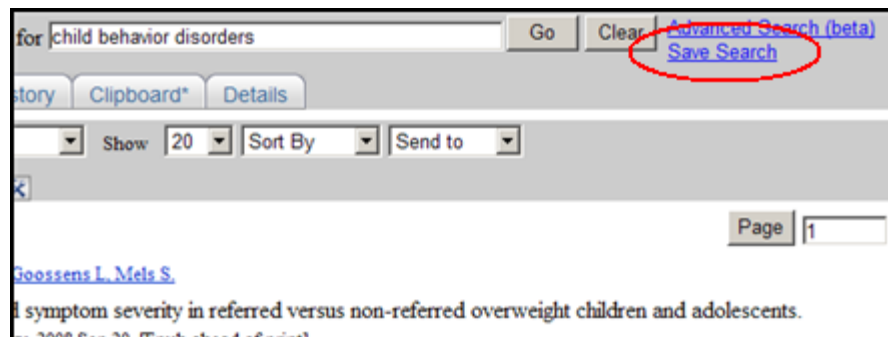
The screenshot shows the 'My Bibliography Search Results' page. At the top, there is a breadcrumb trail: 'My NCBI Home > Saved Data > My Bibliography'. The main heading is 'My Bibliography Search Results'. Below this, it states '28 citations found.' and shows the search term: 'Search term: (Peabody TD[auth])'. There are navigation links: '<Prev Page 1 of 2 Next>' and 'Citations 1 - 15 of 28'. Below the search results, there is a checkbox labeled 'Select/Deselect all 15 search results'. Two search results are listed: 1. 'Radiofrequency ablation of solitary eosinophilic granuloma of bone. Corby RR et al. AJR Am J Roentgenol, 2008. 18492897' and 2. 'Histologic response of dose-intense chemotherapy with preoperative hyp...' by Ryan CW et al. Cancer, 2008. 18348295.

- When finished selecting your citations from all pages of results, select the **Add to My Bibliography** button at the bottom of the page.
- Your bibliography is created. You can add items to the bibliography by returning to Saved Data > My Bibliography and using the .

Saving the Search

Saving Searches with My NCBI

- Run your PubMed search.
- From the Results page, click on the **Save Search** link to the right of the query box.



Click here.

- PubMed will open a separate window in your browser to start the saving process. (If you are not already signed into My NCBI, you will be prompted to do so).
- Be aware that the default search name does not include any Boolean operators, search statement numbers or search tags, if entered. This name does not affect the strategy, so it is advisable to edit it to something short, yet meaningful.

- You can edit the name of the search.
- This name will be part of the Subject line of automatic e-mail updates.
- Click Save.



Your search is saved and the Saved Search Settings Window is displayed (see next page).

Setting Up Automatic Updating

Set up your updates using the Saved Search Settings Window:

- Modify the name of the search, if desired.
- Enter an **e-mail** address for the account if you haven't already.
- Select how often you want to get updates - monthly, weekly, or daily.
- Select either an **HTML** or text e-mail and the **format** (Summary, Abstract, etc.).
- Select the **Number of items** to be sent with each update. A link in the e-mail will take you to the total update results in PubMed.
- If you want to know when an update retrieved no citations, select **Send even when there aren't any new results**.
- The text box is a place to add a note. This text will display on each e-mail update as "Sender's message."
- Click **Save**.

Saved Search Settings

Your search was saved. If you would like updates, set them below. Otherwise, return to your [saved searches](#).

Your PubMed search

Search: child behavior disorders

Name of Search:

E-mail: doctorpeabody@gmail.com

Would you like e-mail updates of new search results?

- No thanks.
- Yes, once a month.
Which day?
- Yes, once a week.
Which day?
- Yes, every day.

Formats:

- Send HTML e-mail
- Send text e-mail

Report format:

Number of items:

- Send at most:** Send even when there aren't any new results

Any text you want to be added at the top of your e-mail (optional):

Or cancel and return to [Saved Searches](#)

Partial e-mail update results:

Click on the word, "here" to view the complete results. For this example, to see all 10 citations.

This message contains My NCBI what's new results from the National Center for Biotechnology Information (NCBI) at the U.S. National Library of Medicine (NLM).
Do not reply directly to this message.


Sender's message: Search: child behavior disorders

Sent on Saturday, 2005 Feb 12
Search **child behavior disorders**
Click [here](#) to view complete results in pubmed. (Results may change over time.)
To unsubscribe from these e-mail updates click [here](#).


Entrez pubmed Results

Items 1 - 5 of 10

1: [Stein A, Krebs G, Richter L, Tomkins A, Rochat T, Bennish ML](#) [Related Articles](#), [Books](#), [LinkOut](#)

 Babies of a pandemic.
Arch Dis Child. 2005 Feb;90(2):116-8. No abstract available.
PMID: 15665160 [PubMed - indexed for MEDLINE]

2: [Dery M, Toupin J, Pauze R, Verlaan P](#) [Related Articles](#), [Books](#), [LinkOut](#)

 Frequency of mental health disorders in a sample of elementary school students receiving special educational services for behavioural difficulties.
Can J Psychiatry. 2004 Nov;49(11):769-75.
PMID: 15633855 [PubMed - indexed for MEDLINE]

Important Facts about the E-mail for My NCBI Account

- Each My NCBI account can have **only one** e-mail address that will be used for all automatic e-mail updates saved in that account.
- If, at a later time, you change the e-mail address for your account, the new e-mail address will be used for **all** automatic updates following confirmation (see below).
- To change the e-mail address on an account, go to **Preferences** on the My NCBI sidebar.



The address for PubMed's Send to E-mail feature *can* be changed for individual e-mails on the Send to E-mail page without affecting the e-mail address used for the My NCBI account.

The Confirmation E-mail

- The first time an automatic e-mail update is created for an account, or if the e-mail is changed in User Preferences, a confirmation e-mail will be sent to that address.
- No automatic updates will be sent to an address until it has been confirmed.

Manually Updating Searches

- To manually update a search, go to My Saved Data > Saved Searches > Managed My Saved Searches in My NCBI.
- Check the box to the left of the search to be updated and click **Show What's New** at the bottom of the page.
- My NCBI will indicate if there are any new citations retrieved by the strategy since your last update.
- If you link to the results, i.e., complete the update, your saved search list will reflect the date and time of the update.

About the Updates

- The update strategies used for My NCBI are detailed in PubMed's Help.
- New or modified searches can be generated no sooner than the next day. For example, this morning, you changed the frequency for an update from Monthly to Daily. The first update will be sent tomorrow.

Additional Functions available from the Saved Searches page

Saved searches can be run to retrieve total results, i.e., not limited to new citations. Click on the name of the search. (This will not affect future updates.)

*Click on **Edit** to go to the Saved Search Settings page where you can make changes (e.g., to frequency or format of e-mail updates).*

*Hold your cursor over the data in the **Last Searched** column to show the date the last e-mail update was sent or manually updated.*

My NCBI Home > Saved Data > Saved Searches

Saved Searches

PubMed Searches

<input type="checkbox"/> Name	Last Searched	Schedule
<input type="checkbox"/> exercise lipid metabolism (Edit)	last month	none
<input type="checkbox"/> child behavior disorders (Edit)	last month	none
<input type="checkbox"/> lipoproteins -l (Edit)	6 days ago	none
<input type="checkbox"/> lipoproteins -as (Edit)	6 days ago	none
<input type="checkbox"/> lipoproteins metabolic syndrome x (Edit)	4 days ago	weekly
<input type="checkbox"/> torsion abnormality (Edit)	2 days ago	weekly
<input type="checkbox"/> gastroenterology journals (Edit)	2 days ago	monthly
<input type="checkbox"/> phototherapy diabetic neuropathy (Edit)	2 days ago	weekly
<input type="checkbox"/> chocolate (Edit)	yesterday	daily

Modifying a Strategy: Save a New One and Delete the Old

- Saved search strategies cannot be edited. To modify a strategy, re-save it with your changes.
- To delete a search, select the search using the check box and click on the **Delete PubMed Searches** button at the bottom of the page.

Changing the E-mail Address for an Account

- **Preferences** is accessible via a link on the My NCBI sidebar. You can change the e-mail address for your My NCBI account here.
- Keep in mind, anytime you change the e-mail for an account, all automatic updates will be sent to that address following confirmation.

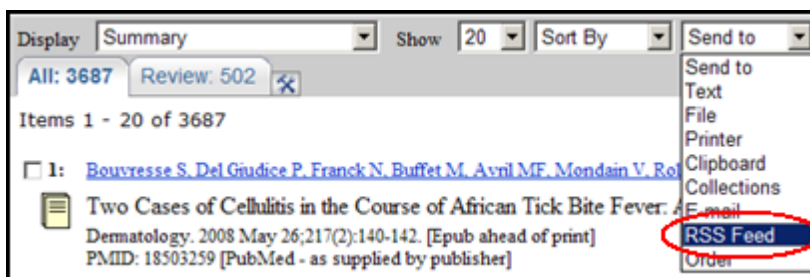
Table of Contents
My NCBI Home
Preferences
My Saved Data
Search Filters
About My NCBI

Send to RSS Feed



RSS feeds bring content (like news items) from multiple online sources into one reader or Web page. The feeds are dynamically updated as new items are added from each source. An RSS reader is required and many are available to download free from the Web. Each RSS reader behaves and displays data differently.

Select **RSS Feed** from the **Send to** menu.



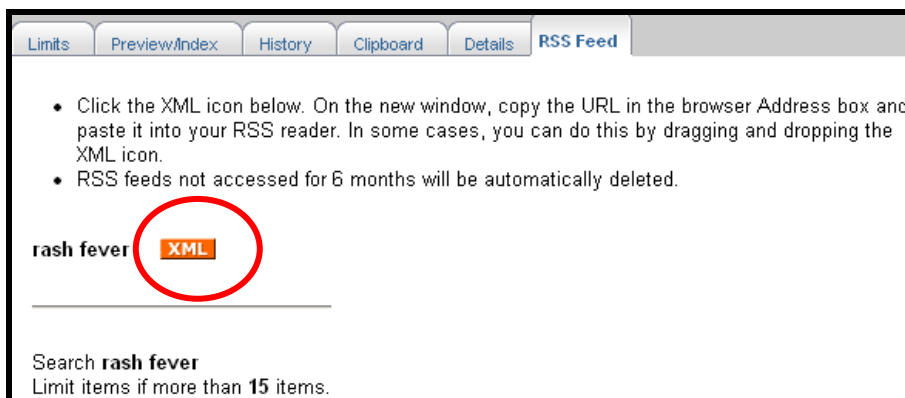
- You are brought to an options screen:

Change these selections if needed.

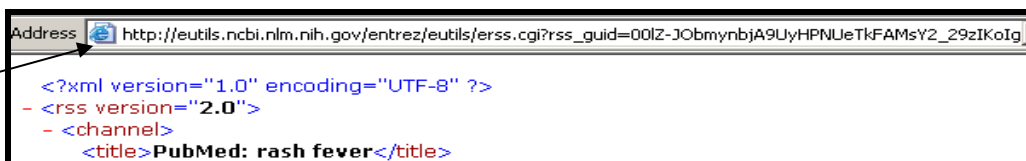
Click **Create Feed** button.

The screenshot shows the 'RSS Feed' options screen. At the top are tabs: Limits, Preview/Index, History, Clipboard, Details, and **RSS Feed**. The main text reads: 'RSS (Really Simple Syndication) is an XML-based format used to send new items or information to recipients who use RSS feed readers (available on the Web). PubMed RSS feeds include the latest biomedical articles with links back to PubMed citations.' Below this are two bullet points: 'Automatic e-mailing of search updates is available using another service, [My NCBI](#).' and 'Change options and click Create Feed.' There is a 'Search rash fever' label, a 'Limit items if more than' dropdown set to '15', and a 'Name' text box containing 'rash fever'. At the bottom is a 'Create Feed' button.

Click the XML icon to display a screen of XML. You don't need the code, just the URL from the address line.



Copy and paste the URL into the "subscribe" form in your RSS reader.



Practice Exercises: Managing the Results and Saving the Search

1. Create a My NCBI account and sign in (or sign in to your existing account).
2. Find English-language review articles published in the last ten years on using light therapy to treat seasonal depression. Show all results in Citation format on one page. Select three or four citations and save them in a Collection.
3. Save your light therapy search and set up weekly automatic updates in AbstractPlus format.

Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

Suggested Answers: Managing the Results and Saving the Search

Instructions for #1 and #3 are on pages 115-116 and 120.

2. Find English-language review articles published in the last ten years on using light therapy to treat seasonal depression. Show all results in Citation format on one page. Select three or four citations and save them in a Collection.

The screenshot shows the PubMed search interface. The search query is "light therapy seasonal depression". The results are filtered by "Limits: published in the last 10 years, Review, English". The display format is set to "Citation" and the number of items shown is 50. A single citation is selected, and the "Send to" menu is open, with "Collections" highlighted. Red arrows point from text instructions to these specific elements in the interface.

Run a search for light therapy seasonal depression.

Go to Limits and apply limits for Review, English and published in the last 10 years. Rerun the search.

Change Display to Citation.

Change Show to 50.

Select citations of interest.

Select Send to Collections.

light therapy seasonal depression

Go Clear Adv Save

Limits Preview/Index History Clipboard* Details

Limits: published in the last 10 years, Review, English

Display Citation Show 50 Sort By Send to

Alt: 37 Review: 37

Items 1 - 37 of 37

1: [Ann Clin Psychiatry](#). 2007 Oct-Dec;19(4):239-46.

informaworld

Seasonal affective disorder: a clinical update.

[Westrin A, Lam RW](#).

Getting the Articles

PubMed does not include copies of journal articles. However, PubMed does offer links to the full text of journal articles when links are available. Access to some articles will be free. Access to others will require payment.

LinkOut

- Links to full text resources from PubMed are available through a service called LinkOut.
- When you click on LinkOut icons or links in the LinkOut display in PubMed, you leave PubMed and are directed to the full text at an external site.
- The National Library of Medicine does not hold the copyright to this material, and cannot give permission for its use. Users should review all copyright restrictions set forth by the full text provider before reproducing, redistributing, or making commercial use of material accessed through LinkOut.
- LinkOut provides links from PubMed and other Entrez databases to a wide variety of relevant web-accessible online resources including full-text publications.
- Look for icon links to full text resources on the Abstract, AbstractPlus or Citation display formats.

The icon link to full-text from the AbstractPlus format.

1: [J Cell Biol.](#) 1997 Sep 22;138(6):1289-301.

Conservation of the centromere/kinetochore protein ZW10.

[Starr DA](#), [Williams BC](#), [Li Z](#), [Etemad-Moghadam B](#), [Dawe RK](#), [Goldberg ML](#).

Section of Genetics and Development, Cornell University, Ithaca, New York 14853-2703, USA.

Mutations in the essential *Drosophila melanogaster* gene *zw10* disrupt chromosome segregation, producing chromosomes that lag at the metaphase plate during anaphase of mitosis and both meiotic divisions. Recent evidence suggests that the product of this gene, DmZW10, acts at the kinetochore as part of a tension-sensing checkpoint at anaphase onset. DmZW10 displays an intriguing cell cycle-dependent intracellular distribution, apparently moving from the centromere/kinetochore at prometaphase to kinetochore microtubules at metaphase, and back to the centromere/kinetochore at anaphase (Williams, B.C., M. Gatti, and M.L. Goldberg, 1996, *J. Cell Biol.* 134:1127-1140). We have identified ZW10-related proteins from widely diverse species with divergent centromere structures, including several *Drosophilids*, *Caenorhabditis elegans*, *Arabidopsis thaliana*, *Mus musculus*, and humans. Antibodies against the human ZW10 protein display a cell cycle-dependent staining pattern in HeLa cells strikingly similar to that previously observed for DmZW10 in dividing *Drosophila* cells. Injections of *C. elegans* ZW10 antisense RNA phenocopies important aspects of the mutant phenotype in *Drosophila*: these include a strong decrease in brood size, suggesting defects in meiosis or germline mitosis, a high percentage of lethality among the embryos that are produced, and the appearance of chromatin bridges at anaphase. These results indicate that at least some aspects of the functional role of the ZW10 protein in ensuring proper chromosome segregation are conserved across large evolutionary distances.

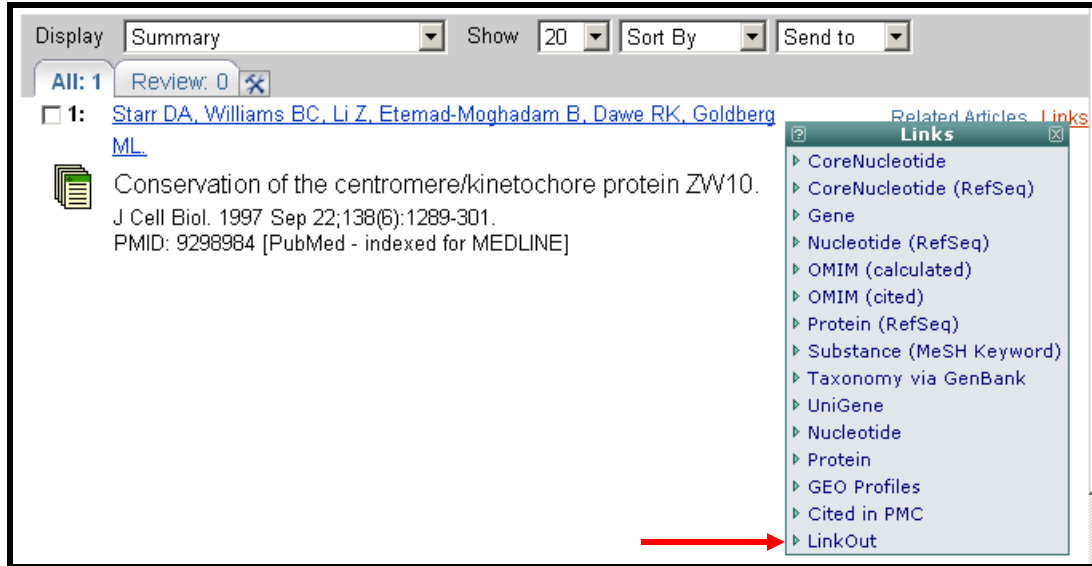
PMID: 9298984 [PubMed - indexed for MEDLINE]

Full Text FREE Links
J Cell Biol

Related Links

- ▶ Bipolar spindle attachments affect redistributions of ZW10, a D [*J Cell Biol.* 1996]
- ▶ ZW10 helps recruit dynactin and dynein to the kinetochore. [*J Cell Biol.* 1998]
- ▶ Determinants of *Drosophila* *zw10* protein localization and function. [*J Cell Sci.* 1994]
- ▶ Localization of the *Drosophila* checkpoint control protein Bub3 to t [*Chromosoma.* 1998]
- ▶ The ZW10 and Rough Deal checkpoint proteins function together in [*J Cell Sci.* 2001]
- ▶ See all Related Articles...

To see the full list of web accessible online resources for an item, select **LinkOut** from the Links pull-down menu.

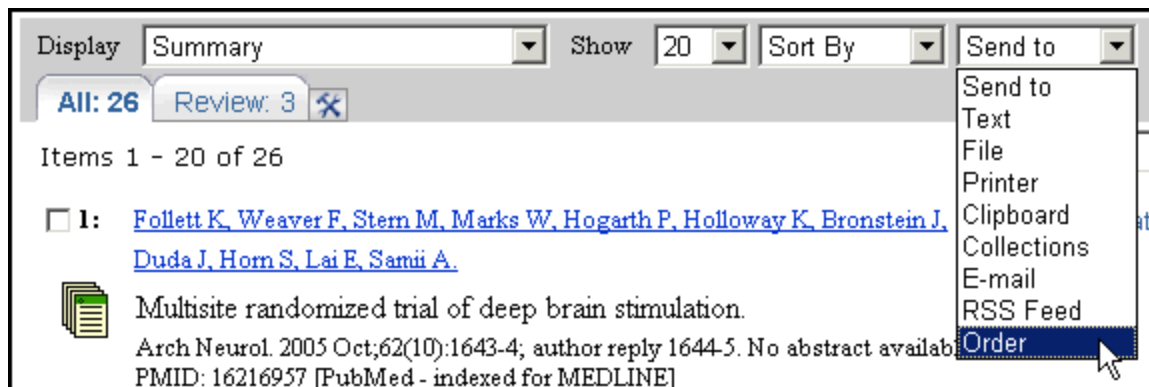


Click on icon to view a legend of icon displays.



LinkOut Libraries after "J" was selected.

Send to Order



- Select **Order** from the Send to menu to use an automated document ordering program called **Loansome Doc**.
- You can also **Order** directly from the Clipboard.

What is Loansome Doc?

The Loansome Doc feature allows you to order the full-text of an article from a Loansome Doc participating library. Prior to using this feature, you need to establish an agreement with a Loansome Doc participating library. Your Loansome Doc library will provide you with their **Library ID**, which is needed when setting up the service within PubMed or the NLM Gateway.

What does it cost?

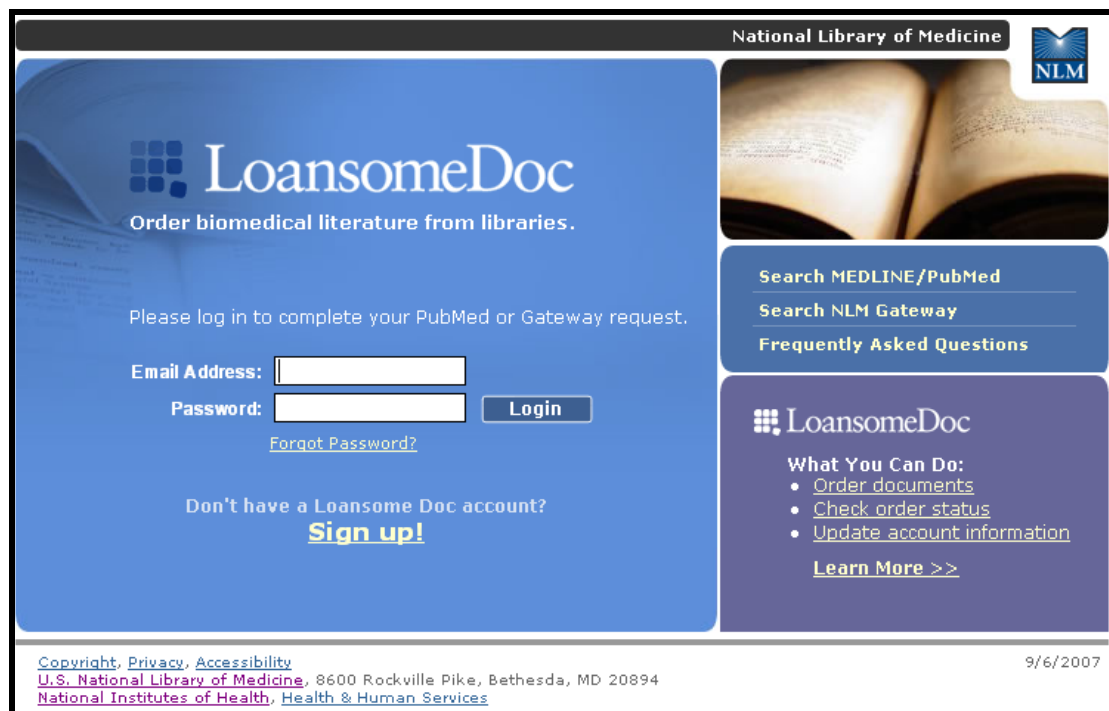
The library providing you this service will explain their ordering fees, if any. This service is generally **not** free.

What library can provide me with this kind of service?

Call your Regional Medical Library at **1-800-338-7657** Monday-Friday, 8:30 A.M. – 5:00 P.M. in all time zones to find out which medical library in your area can set you up with the Loansome Doc ordering service. Or visit http://www.nlm.nih.gov/pubs/factsheets/loansome_doc.html to find out more about Loansome Doc.

To order articles, select the citations for the articles by clicking on the check-box to the left of each item.

- Select **Order** from the **Send to** menu.
- You are brought to the page shown below:



National Library of Medicine

LoansomeDoc
Order biomedical literature from libraries.

Please log in to complete your PubMed or Gateway request.

Email Address:

Password:

[Forgot Password?](#)

Don't have a Loansome Doc account?
Sign up!

Search MEDLINE/PubMed

Search NLM Gateway

Frequently Asked Questions

LoansomeDoc

What You Can Do:

- [Order documents](#)
- [Check order status](#)
- [Update account information](#)

[Learn More >>](#)

[Copyright](#), [Privacy](#), [Accessibility](#)
U.S. National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894
National Institutes of Health, Health & Human Services

9/6/2007

On this page you can:

- log into Loansome Doc using your Email address
- obtain a status report of your orders
- update your Loansome Doc account information
- sign up for a Loansome Doc account
- link to FAQs
- learn more about Loansome Doc

For more information about obtaining full text articles, see the tri-fold handout, *Full Text and PubMed* at <http://nmlm.gov/training/resources/fulltexttri.pdf>.

Additional Tools

Filters

- My NCBI includes a Filters feature which groups search results by areas of interest.
- You can have up to **five** active filters using My NCBI.


Default Tabs

- “All” tab shows the total retrieval for the search. “Review” tab shows the total retrieval for review articles.

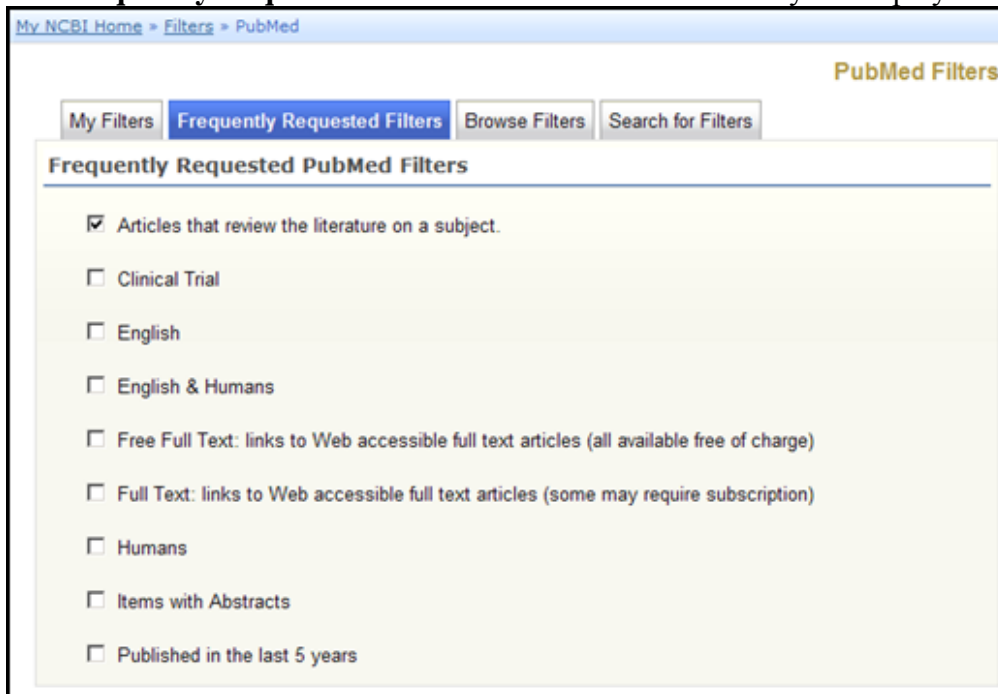
The **All** tab shows the total retrieval for the search. The **Review** tab shows the total retrieval for review articles.

To the right of the “Review” tab, the hammer and wrench icon links you to My NCBI where you can add or modify your filter choices.

Adding Filters

- Use the  icon to link to the **My PubMed Filters menu** (you must sign in to My NCBI if not already signed in)
- This page displays the filters currently applied to PubMed, and provides links to the Frequently Requested Filters, and the Browse and Search options:

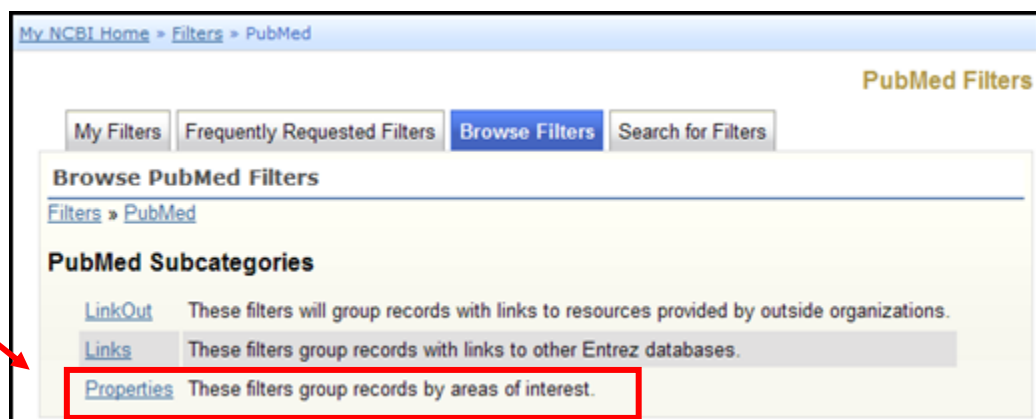
- Click on **Frequently Requested Filters** to add common filters to your display:



Click in the checkboxes to select or deselect filters.

Browse

- Click on Browse to see additional options for PubMed filters.
- On the Browse page there are three categories:
 - LinkOut
 - Links
 - Properties
- Users interested in **subject-related filters** for their searches should look at **Properties**.

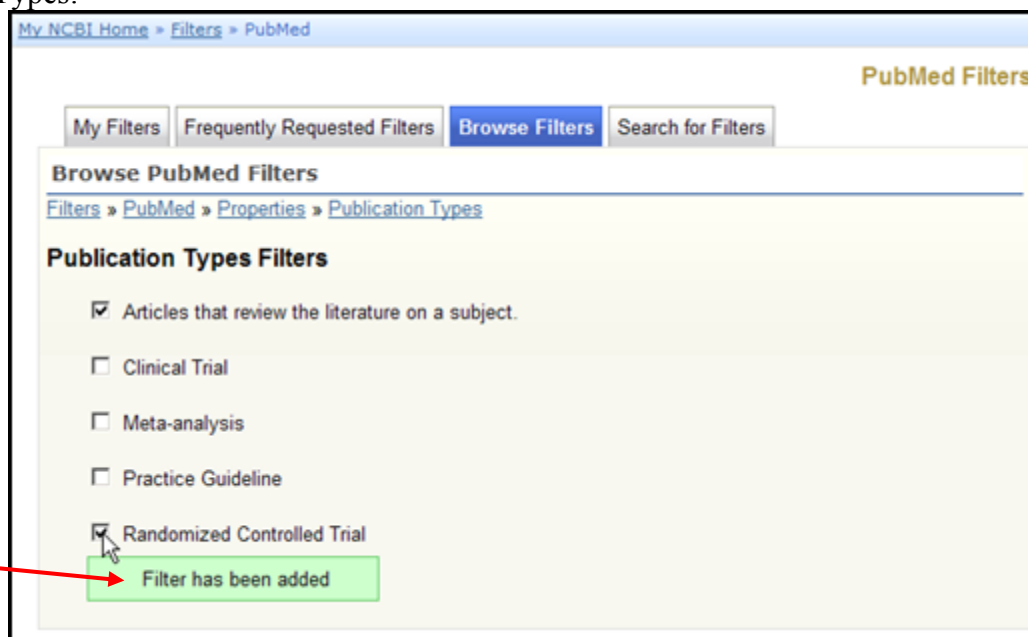


There are over 70 filter options under Properties.

Under Properties, use the links to see the available filters for each sub-category. Here's the one for Publication Types:

Click in the checkbox to select the filter.

A confirmation message will display.



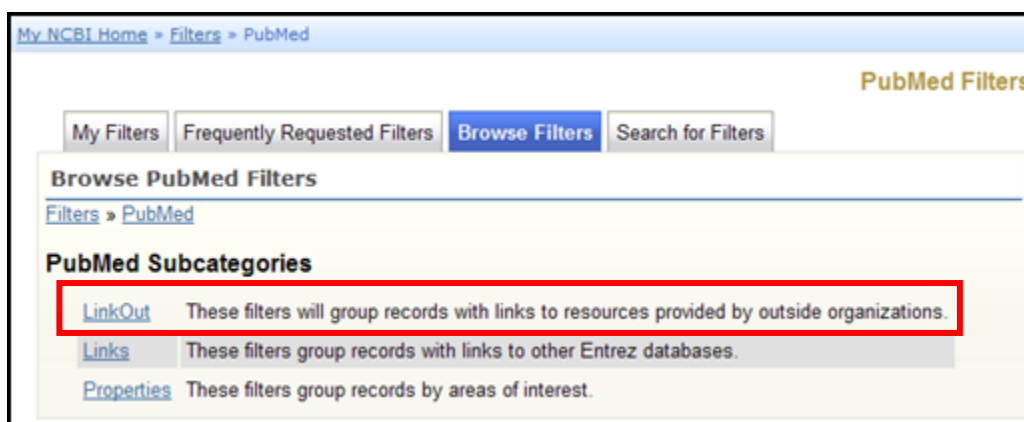
LinkOut Filters

- Filters in this category group results by full text providers, libraries, and other outside resources.

Adding your library's holdings as a filter

- From the PubMed "Browse" filters page:

Click on *LinkOut*



Click on
Libraries

My NCBI Home » Filters » PubMed

PubMed Filters

My Filters Frequently Requested Filters **Browse Filters** Search for Filters

Browse PubMed Filters

Filters » PubMed » LinkOut

LinkOut Subcategories

Chemical Information	Links to web sites that provide information on chemicals.
Education	Links to web sites which provide educational contents or information about educational opportunities.
Libraries	Links to the electronic collection or information about the print collection of participating libraries.
Literature	Links to literature or online bibliographic databases.
Medical Resources	Links to relevant online medical resources.
Miscellaneous	Miscellaneous resources provided by parties external to NCBI.
Molecular Biology Databases	Links from Entrez records to corresponding or related records in other online molecular biology databases.
Research Materials	Links from Entrez records that discuss the use of research materials to the relevant suppliers.

This will bring up a page with all of the LinkOut-participating libraries.

- Use your browser's Find feature to locate your library.
- Click on the desired library link.
- Then click on the checkboxes to add a result tab and/or display the library's icon:

Notice the use of
"breadcrumbs" on
the Filters pages.

Each breadcrumb
for a higher level is
a link to that page.

Click in the
checkboxes to add
these selections.

My NCBI Home » Filters » PubMed

PubMed Filters

My Filters Frequently Requested Filters **Browse Filters** Search for Filters

Browse PubMed Filters

Filters » PubMed » LinkOut » **Libraries** » Johns Hopkins University - Welch Medical Library

Johns Hopkins University - Welch Medical Library

Johns Hopkins University - Welch Medical Library ([website](#))

Add as a result tab.


Add as a link icon.



- Results tabs for LinkOut providers display the LinkOut user name.
- Place your cursor over this ID to see the name of the provider.
- Users who connect to PubMed with a URL that includes a library's holdings parameter will continue to see their library icon even if they do not select their library in My NCBI. Users should select their library filter if they want to see a filter tab for their library in the search results.

Using the Filter Tabs

- Click on a filter tab to go to the citations for a particular filter. Select any display format you wish.
- When you click on the filter name (tab) to see the results for a filter, a tack symbol will appear in the tab:

Clicking on the  icon "tacks" that filter onto the search query box.



- Filters added using the tack icon will display in the query box with the [Filter] tag.
- If you want to save this search, click on Save Search.
- Many filter topics can be added to the search via the Limits page. Either way will yield the same results.

My NCBI User Preferences

- Available from My NCBI sidebar.
- Change the display format for the Links menu on your search results screen.
- Save an e-mail address for Send to E-mail as well as automatic e-mail updates.
- Set your document delivery and/or Outside Tool preferences
- Choose to highlight PubMed search words in retrieval when you are signed into My NCBI.
- Change single citation display default from AbstractPlus format to another format.

Changing default for single citation display:

- Select Single Citation Display under PubMed Preferences:

Click the radio button to select your default single citation display format and click Save.



See demos on various My NCBI features. Click on Tutorials from the PubMed home page or go directly to: <http://www.nlm.nih.gov/bsd/disted/myncbi.html>

Clinical Queries

- Available on PubMed's sidebar
- There are 3 search filters available from this page:
 - Search by Clinical Study Category
 - Find Systematic Reviews
 - Medical Genetics Searches

Search by Clinical Study Category

- This specialized search query is intended for clinicians and has built-in search "filters" based on research done by R. Brian Haynes, M.D., Ph.D. at McMaster University in Canada.

Five study categories or filters are provided:

- etiology
- diagnosis
- therapy
- prognosis
- clinical prediction guidelines

Two emphasis categories or filters are provided:

- narrow, specific search -- will get more precise, relevant citations but less retrieval
- broad, sensitive search -- includes relevant citations but probably some less relevant; will get more retrieval

Example: *Find citations on having a rash with a fever using the defaults of therapy and narrow, specific search.*

Search by Clinical Study Category ↑

This search finds citations that correspond to a specific clinical study category. The search may be either broad and sensitive or narrow and specific. The search filters are based on the work of [Haynes RB et al.](#) See the [filter table](#) for details.

Search

Category	Scope
<input type="radio"/> etiology	<input checked="" type="radio"/> narrow, specific search
<input type="radio"/> diagnosis	<input type="radio"/> broad, sensitive search
<input checked="" type="radio"/> therapy	
<input type="radio"/> prognosis	
<input type="radio"/> clinical prediction guides	

Find Systematic Reviews

- This feature is provided to help clinicians locate systematic reviews and similar articles.
- It retrieves systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines. Citations from journals specializing in clinical review studies are also included.

Example: *Find Systematic Reviews on inhalation therapy for pneumonia.*

Enter search terms
in the query box.

Find Systematic Reviews ↑

For your topic(s) of interest, this search finds citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines.

For more information, see [Help](#). See also [related sources](#) for systematic review searching.

Search



This subset can be combined directly with other search terms using AND systematic [sb]. For example, lyme disease AND systematic [sb].

Alternatively, you may select Systematic Reviews from the Subset pull-down menu on the Limits page.

Medical Genetics Searches

- Finds citations related to various topics in medical genetics.
- Default is to **All** topics. Click on All check box to deselect; then click on topic(s) of interest.
- Developed in conjunction with the staff of GeneReviews: Genetic Disease Online Reviews at GeneTests, University of Washington, Seattle.

Example: *Find citations about sickle cell anemia using the Medical Genetics Searches categories: Genetic Counseling; Genetic Testing*

Enter search terms
in the query box.

Select topics of
interest.

Medical Genetics Searches ↑

This search finds citations and abstracts related to various topics in medical genetics. See the [filter table](#) for details.

Search

Category

All

Diagnosis

Differential Diagnosis

Clinical Description

Management

Genetic Counseling

Molecular Genetics

Genetic Testing

Special Queries – Health Services Research (HSR) Queries

Why?

- Provides a search interface to find PubMed citations relating to **health care quality** and health care costs

Where?

- Click on **Special Queries** from PubMed’s sidebar
- Click on **Health Services Research (HSR) Queries** from the Special Queries page

Click on “**definitions**” to display helpful explanations of the HSR categories.

Enter search terms here.

Choose appropriate category and scope.

PubMed Health Services Research (HSR) Queries

This page provides specialized PubMed searches on healthcare quality and costs.

After running one of these searches, you may further refine your results using PubMed's [Limits](#) feature.

Results of searches on this page are limited to specific health services research areas (see [definitions](#)). For comprehensive searches, use [PubMed](#) directly.

Additional PubMed search filters are available, including a filter for [Systematic Reviews](#).

Search by HSR Study Category

This search finds citations that correspond to a specific health services research study category. The search may be either broad and sensitive or narrow and specific. The search filters are based on the work of [Haynes RB et al](#). See the [filter table](#) for details.

Search

<h4 style="color: #800000;">Category</h4> <ul style="list-style-type: none"> <input type="radio"/> Appropriateness <input type="radio"/> Process assessment <input type="radio"/> Outcomes assessment <input checked="" type="radio"/> Costs <input type="radio"/> Economics <input type="radio"/> Qualitative research 	<h4 style="color: #800000;">Scope</h4> <ul style="list-style-type: none"> <input type="radio"/> Broad, sensitive search <input checked="" type="radio"/> Narrow, specific search
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Linking to PubMed

Creating Links to PubMed Citations and Searches

To create a link to PubMed citations for use in a bookmark, Web page, or e-mail message, create or generate a customized URL. With this URL, you can link to specific citations or link to the current results of your PubMed search strategy.

The screenshot shows the Bernard Becker Medical Library website. The header includes the Washington University in St. Louis School of Medicine logo and the text "BERNARD BECKER Medical Library". Navigation buttons for "Journals", "Books & More", and "Ask-A-Librarian" are visible. A sidebar on the left contains a "Quick Links" dropdown and a menu with items like "HOME", "RESOURCES & COLLECTIONS", "SERVICES & INFORMATION", "EDUCATION & TECHNOLOGY", "RESEARCH ASSISTANCE", "ABOUT THE LIBRARY", and "WU MED. CENTER". The main content area is titled "Recent PubMed Publications from the Washington University School of Medicine Faculty" and "CITATIONS FOR THE WEEK ENDING AUG. 19, 2007". Three citations are listed:

- Shi G, Rao DC. Ignoring temporal trends in genetic effects substantially reduces power of quantitative trait linkage analysis. *Genet Epidemiol.* 2007 Aug 15; [Epub ahead of print] PMID: 17703462
- Ellis RA, Novak CB, Mackinnon SE, ~~Chen J~~. Workers' compensation, return to work, and patient satisfaction after carpal tunnel decompression. *Am J Orthop.* 2007 Apr; 36(4):E63-6. PMID: 17703269
- Shiels A, Bennett TM, Knopf HL, Yamada K, Yoshiura K, Niikawa N, Shim S, Hanson PI. CHMP4B, a Novel Gene for Autosomal Dominant Cataracts Linked to Chromosome 20q. *Am J Hum Genet.* 2007 Sep; 81(3):596-606. Epub 2007 Jul 27. PMID: 17701905

 A red arrow points to the PMID number 17703269 in the second citation.

Recent publications from the [Washington University School of Medicine faculty](#) (Bernard Becker Medical Library). The PMID number links to the citation in PubMed in AbstractPlus format.

To create a link to a single citation in PubMed:

1. View the citation in the Summary format
2. Click the author link to display the AbstractPlus format
3. Bookmark this page, or copy the URL from the browser's address bar to paste as a link in a Web page or e-mail message



Copy the URL from the address bar when viewing a single citation in the AbstractPlus display.

To create a customized link to one or more citations in your preferred format:

Use the base URL for PubMed:

<http://www.ncbi.nlm.nih.gov/pubmed/>

then add the PMID. For multiple PMIDs, use commas (but no spaces) between each number, as follows:

18235850,17701905

Add **?&report=** followed by your preferred display format (docsum, brief, abstract, abstractplus, citation, medline, xml, asn1 or externallink – see PubMed Help at <http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=helppubmed.table.pubmedhelp.T40> for descriptions), as follows:

?&report=citation

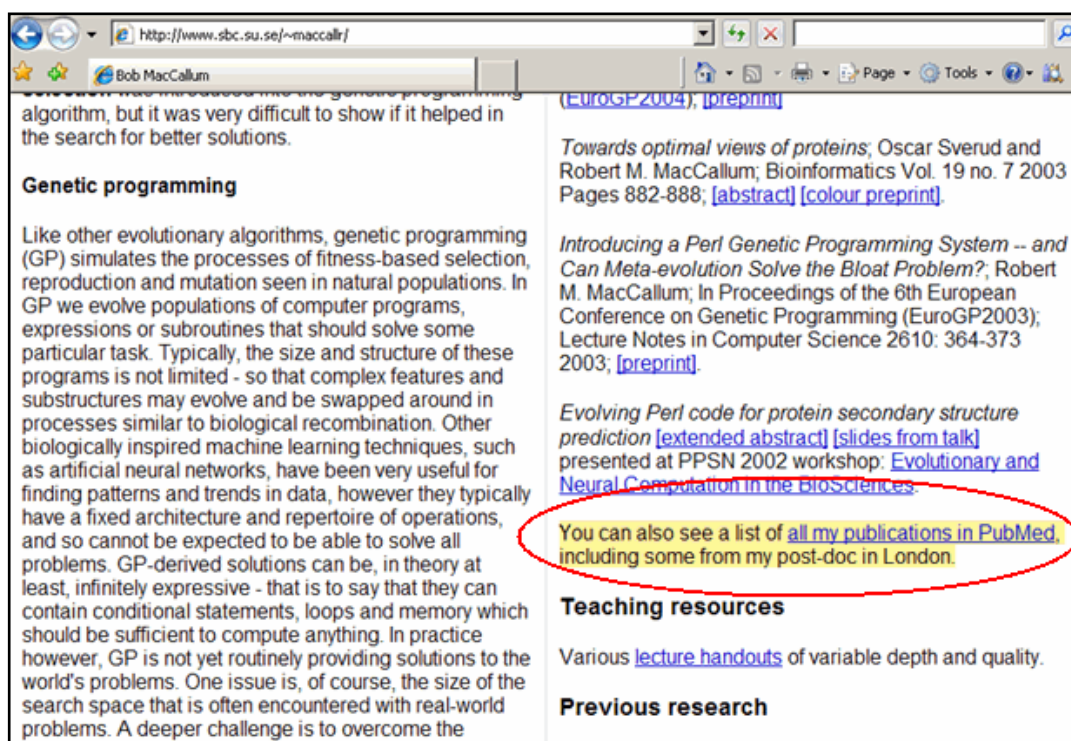
Strung together, your URL now looks like:

<http://www.ncbi.nlm.nih.gov/pubmed/18235850,17701905?&report=citation>

Note that there are no spaces.

To create a link to the results for a short PubMed search (e.g., an author's name):

1. Run the search
2. Go to the Details tab
3. Click on the URL button, below the search details
4. Bookmark this page, or copy the URL from the browser's address bar



A personal home page with a link that runs a search for the author's citations in PubMed.



Click on the URL button on the Details page to create a link to a PubMed search.

Note: Some browsers have a size limit for URLs in the address bar. If your link doesn't work, the search string may be too long for your browser. Use the "customized link" method, described below.

To create a customized link to PubMed search results:

A customized search link allows you to select the display format and number of citations in the PubMed results page.

Use the base URL for a PubMed "search" function:

<http://www.ncbi.nlm.nih.gov/pubmed?term=>

Add your search terms. Use the "+" sign between terms instead of spaces, as follows:

gastrointestinal+stromal+tumors

To use specific search fields, use the field tag (see Search Field Descriptions and Tags http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=helppubmed.section.pubmedhelp.Search_Field_Descrip). For example, to limit the above search to articles published in the last ten years, use the [dp] tag, as follows:

+AND+"last+10+years"[dp]

Optionally, add **&report=** followed by your preferred display format (docsum, brief, abstract, abstractplus, citation, medline, xml, asn1 or externallink), as follows:

&report=abstract

Add **&dispmax=** followed by the number of items to display on each page, as follows:

&dispmax=100

Your finished URL will look like:

```
http://www.ncbi.nlm.nih.gov/pubmed?term=gastrointestinal+stromal+tumors+AND+"last+10+years"[dp]&report=abstract&dispmax=100
```

Note that there are “&” symbols between each element, and there are no spaces.

Troubleshooting:

If your URL isn't working, the special characters may not be interpreted properly by PubMed. Try the following substitutions:

- Use **&** instead of **&**
- Use **%20** instead of **+**
- Use **%5B** instead of **[**
- Use **%5D** instead of **]**
- Use **%22** instead of **“**

For more details on creating links to PubMed or other Entrez databases, see [Creating a Web Link to the Entrez Databases at http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=helplinks.chapter.linkshelp](http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=helplinks.chapter.linkshelp)

E-Utilities

- E-Utilities provide access to Entrez data outside of the regular web query interface.

Why use E-Utilities?

- E-Utilities are useful for retrieving large sets of PMIDs or records, or counts of records, matching a search strategy.



There are specific instructions and requirements for using E-Utilities in order to manage the workload on NCBI servers. See the E-Utilities documentation on the PubMed sidebar. You may consider asking your institution's IT staff for technical support.

Review Exercises

Choose one or two of the below case studies to review what you've learned about PubMed. Use My NCBI Save Search and Collections features to save your work.

1. Emergency department physicians are concerned about the number of patients who leave the department without being seen (usually because they feel they have waited too long). Find articles about this phenomena using PubMed.
2. Locate information on the Pelizaeus-Merzbacher Disease. Please search back 20 years. Do the Clinical Queries help you find information on etiology?
3. What are the economic effects of breast cancer on a community? Consider using MeSH subheadings and/or the Health Services Research (HSR) Queries (follow the link to Special Queries on the PubMed homepage).
4. Find the latest review articles on Edwards Syndrome.
5. A woman presents with dementia and the neuropathological findings suggest a prominent contribution by Cerebrovascular disease. Find information on diagnosis and treatment. Try the Clinical Queries, Search by Clinical Study Category.
6. Explore the ethical issues raised by the deaf community regarding cochlear implants. Consider using a subset, or looking specifically at audiology journals (see the broad subject term in the Journals Database).
7. Find systematic reviews for accidents caused by sleep deprivation.


Finished? Sign up for NLM Announces at <https://list.nih.gov/archives/nlm-announces.html> to receive a weekly e-mail with important news about PubMed and other NLM services.

Review Exercises: Suggested Answers








- Emergency department physicians are concerned about the number of patients who leave the department without being seen (usually because they feel they have waited too long). Find articles about this phenomena using PubMed.

One approach:

emergency service, hospital AND patient dropouts AND time factors

All: 16 Review: 0 

Items 1 - 16 of 16 One page.

<input type="checkbox"/>	<p>1: Mohsin M, Forero R, Jeraci S, Bauman AE, Young L, Santiano N.</p> <p> A population follow-up study of patients who left an emergency department without being seen by a medical officer. Emerg Med J. 2007 Mar;24(3):175-9. PMID: 17351221 [PubMed - indexed for MEDLINE]</p>	Related Articles , Links
<input type="checkbox"/>	<p>2: Asaro PV, Lewis LM, Boxerman SB.</p> <p> Emergency department overcrowding: analysis of the factors of renege rate. Acad Emerg Med. 2007 Feb;14(2):157-62. Epub 2006 Dec 20. PMID: 17185293 [PubMed - indexed for MEDLINE]</p>	Related Articles , Links
<input type="checkbox"/>	<p>3: Ding R, McCarthy ML, Li G, Kirsch TD, Jung JJ, Kelen GD.</p> <p> Patients who leave without being seen: their characteristics and history of emergency department use. Ann Emerg Med. 2006 Dec;48(6):686-93. Epub 2006 Jun 30. PMID: 17112932 [PubMed - indexed for MEDLINE]</p>	Related Articles , Links
<input type="checkbox"/>	<p>4: Combs S, Chapman R, Bushby A.</p> <p> Fast Track: one hospital's journey. Accid Emerg Nurs. 2006 Oct;14(4):197-203. Epub 2006 Sep 29. PMID: 17011191 [PubMed - indexed for MEDLINE]</p>	Related Articles , Links
<input type="checkbox"/>	<p>5: Lee G, Endacott R, Flett K, Bushnell R.</p> <p> Characteristics of patients who did not wait for treatment in the emergency department: a follow up survey. Accid Emerg Nurs. 2006 Jan;14(1):56-62. PMID: 16377190 [PubMed - indexed for MEDLINE]</p>	Related Articles , Links
<input type="checkbox"/>	<p>6: Weiss SJ, Ernst AA, Derlet R, King R, Bair A, Nick TG.</p> <p> Relationship between the National ED Overcrowding Scale and the number of patients who leave without being seen in an academic ED. Am J Emerg Med. 2005 May;23(3):288-94. PMID: 15915399 [PubMed - indexed for MEDLINE]</p>	Related Articles , Links
<input type="checkbox"/>	<p>7: Goodacre S, Webster A.</p> <p> Who waits longest in the emergency department and who leaves without being seen? Emerg Med J. 2005 Feb;22(2):93-6. PMID: 15662055 [PubMed - indexed for MEDLINE]</p>	Related Articles , Links



Use natural language to begin your search and then review MeSH headings used to index relevant articles to determine patterns of indexing for pertinent articles.

2. Locate information on the Pelizaeus-Merzbacher Disease. Please search back 20 years. Do the Clinical Queries help you find information on etiology?

Search PubMed for pelizaeus-merzbacher disease [Advanced Search \(beta\)](#)
[Save Search](#)

Limits

Limits: **Publication Date from 1988 to 2008**

Display Show Sort By

All: 298

Items 1 - 20 of 298 1 of 15

1: [Ruf N, Uhlenberg B.](#) [Related Articles, Links](#)
 Analysis of human alternative first exons and copy number variation of the GJA12 gene in patients with Pelizaeus-Merzbacher-like disease.
 Am J Med Genet B Neuropsychiatr Genet. 2008 Jun 2. [Epub ahead of print]
 PMID: 18521858 [PubMed - as supplied by publisher]

2: [Kono T, Moriyama N, Tanaka R, Iwasaki N, Arai JL.](#) [Related Articles, Links](#)
 Tigroid pattern of the white matter: a previously unrecognized MR finding in lissencephaly with cerebellar hypoplasia.
 Pediatr Radiol. 2008 Jun 3. [Epub ahead of print]
 PMID: 18521588 [PubMed - as supplied by publisher]

3: [Woodward KJ.](#) [Related Articles, Links](#)
 The molecular and cellular defects underlying Pelizaeus-Merzbacher disease.
 Expert Rev Mol Med. 2008 May 19;10:e14.
 PMID: 18485258 [PubMed - in process]

Using Clinical Queries (Search by Clinical Study Category) to locate etiology information:

Search by Clinical Study Category

This search finds citations that correspond to a specific clinical study category. The search may be either broad and sensitive or narrow and specific. The search filters are based on the work of [Haynes RB et al.](#) See the [filter table](#) for details.

Search

Category	Scope
<input checked="" type="radio"/> etiology	<input checked="" type="radio"/> narrow, specific search
<input type="radio"/> diagnosis	<input type="radio"/> broad, sensitive search
<input type="radio"/> therapy	
<input type="radio"/> prognosis	
<input type="radio"/> clinical prediction guides	

3. What are the economic effects of breast cancer on a community? Consider using MeSH subheadings and/or the Health Services Research (HSR) Queries (follow the link to Special Queries on the PubMed homepage).

Possible strategy using MeSH/subheadings:

The screenshot shows a PubMed search interface. At the top, a search bar contains the text "for breast neoplasms/ec AND (community health servic" with "Go" and "Clear" buttons. Below the search bar are tabs for "Limits", "Preview/Index", "History", "Clipboard", and "Details". The "Query Translation:" section displays a complex MeSH query: "breast neoplasms/economics"[Mesh Terms] AND (("community health services"[MeSH Terms] OR ("community"[All Fields] AND "health"[All Fields] AND "services"[All Fields]) OR "community health services"[All Fields]) OR ("residence characteristics"[MeSH Terms] OR ("residence"[All Fields] AND "characteristics"[All Fields]) OR "residence characteristics"[All Fields] OR "community"[All Fields])). Below the query is a "Search" button and a "URL" field. The "Result:" section shows "234" results. The "Translations:" section lists the components of the query: "breast neoplasms/ec" translated to "breast neoplasms/economics"[Mesh Terms]; "community health services" translated to "community health services"[MeSH Terms] OR ("community"[All Fields] AND "health"[All Fields] AND "services"[All Fields]) OR "community health services"[All Fields]; and "community" translated to "residence characteristics"[MeSH Terms] OR ("residence"[All Fields] AND "characteristics"[All Fields]) OR "residence characteristics"[All Fields] OR "community"[All Fields]. The "Database:" section shows "PubMed". The "User query:" section shows "breast neoplasms/ec AND (community health services OR community)".

Using Health Services Research Queries from the Special Queries page:

The screenshot shows the "PubMed Health Services Research (HSR) Queries" page. The title is "PubMed Health Services Research (HSR) Queries". The text states: "This page provides specialized PubMed searches on healthcare quality and costs. After running one of these searches, you may further refine your results using PubMed's [Limits](#) feature. Results of searches on this page are limited to specific health services research areas (see [definitions](#)). For comprehensive searches, use [PubMed](#) directly. Additional PubMed search filters are available, including a filter for [Systematic Reviews](#)." Below this is a section titled "Search by HSR Study Category". The text says: "This search finds citations that correspond to a specific health services research study category. The search may be either broad and sensitive or narrow and specific. The search filters are based on the work of [Haynes RB et al.](#) See the [filter table](#) for details." Below the text is a search bar with "breast cancer AND community" and "Go" and "Clear" buttons. The "Category" section has radio buttons for: Appropriateness, Process assessment, Outcomes assessment, Costs, Economics (selected), and Qualitative research. The "Scope" section has radio buttons for: Broad, sensitive search and Narrow, specific search (selected).

4. Find review articles on Edwards Syndrome.
 - Search: “edwards syndrome” as a phrase so PubMed’s automatic term mapping does not break it apart.
 - Then review the citations and the MeSH headings used to index the citations to figure out what Edward Syndrome is. From that review, you should ascertain that Edwards Syndrome is a Trisomy, specifically Trisomy 18.
 - If you check the MeSH Database, you will find that Trisomy 18 is not a MeSH heading.
 - When you continue to review relevant citations, you will find the indexing pattern using the two MeSH Headings of Trisomy and Chromosomes, Human, Pair 18 for Edwards Syndrome.
 - Therefore, a recommended search strategy could be:

(trisomy [mh] AND chromosomes, Human, Pair 18 [mh])

- Click on the Review tab to view the Review articles subset of this retrieval.
5. A woman presents with dementia and the neuropathological findings suggest a prominent contribution by Cerebrovascular disease. Find information on diagnosis and treatment. Try the Clinical Queries, Search by Clinical Study Category.

Because you can only select one Clinical Study Category at a time, you must run 2 separate searches from the Clinical Queries page and then using PubMed’s History feature combine those searches together for your final result.

Clinical Study Category search for the diagnosis focus:

Search by Clinical Study Category

This search finds citations that correspond to a specific clinical study category. The search may be either broad and sensitive or narrow and specific. The search filters are based on the work of [Haynes RB et al.](#) See the [filter table](#) for details.

Search

Category	Scope
<input type="radio"/> etiology	<input checked="" type="radio"/> narrow, specific search
<input checked="" type="radio"/> diagnosis	<input type="radio"/> broad, sensitive search
<input type="radio"/> therapy	
<input type="radio"/> prognosis	
<input type="radio"/> clinical prediction guides	

Clinical Study Category search for the treatment or “therapy” focus:

Search by Clinical Study Category

This search finds citations that correspond to a specific clinical study category. The search may be either broad and sensitive or narrow and specific. The search filters are based on the work of [Haynes RB et al.](#) See the [filter table](#) for details.

Search

Category	Scope
<input type="radio"/> etiology	<input checked="" type="radio"/> narrow, specific search
<input type="radio"/> diagnosis	<input type="radio"/> broad, sensitive search
<input checked="" type="radio"/> therapy	
<input type="radio"/> prognosis	
<input type="radio"/> clinical prediction guides	

Using the History function, combine the two separate searches using the Boolean connector OR:

for #46 OR #47

[Advanced Search \(beta\)](#)

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#47	Search (dementia AND cerebrovascular disease) AND (randomized controlled trial [Publication Type] OR (randomized[Title/Abstract] AND controlled[Title/Abstract] AND trial[Title/Abstract]))	16:31:43	261
#46	Search (dementia AND cerebrovascular disease) AND (specificity[Title/Abstract])	16:31:20	256

6. Explore the ethical issues raised by the deaf community regarding cochlear implants. Consider using a subset, or looking specifically at audiology journals (use the broad subject term in the Journals Database).

Using the Bioethics Subset Limit:

for cochlear implants Go Clear [Advanced Search](#)

Limits Preview/Index History Clipboard Details

Limit your search by any of the following criteria.

Search by Author Add Author CLEAR

Search by Journal Add Journal CLEAR

Full Text, Free Full Text, and Abstracts CLEAR

Links to full text Links to free full text Abstracts

Dates CLEAR

Published in the Last: Any date

Added to PubMed in the Last: Any date

Humans or Animals CLEAR

Humans Animals

Gender CLEAR

Male Female

Languages CLEAR

English

French

German

Italian

Japanese

Russian

Spanish

More Languages

Afrikaans

Albanian

Subsets CLEAR

Journal Groups

Core clinical journals

Dental journals

Nursing journals

Topics

AIDS

Bioethics

Cancer

Complementary Medicine

History of Medicine

If you wish, you may limit this search to audiology journals:

Search by topic, journal title or abbreviation, ISSN, or browse by **subject terms**.

- [Limit](#) searches to PubMed journals and/or currently indexed.
- Lists of all [Entrez journals](#) and those with [links to full-text web sites](#) are available.

Click on Audiology:

Journal Subject Terms

[Printer-friendly Version](#)

[Return to Journals](#)

Subject Terms are assigned by NLM® to MEDLINE® journals to describe the journal's overall scope. All of these subject terms are valid MeSH® headings. The list below is from 2008 MeSH and is the same list used for the Subject Listing in the NLM publication: [List of Journals Indexed for MEDLINE, 2008 edition](#).

Not all journals in the Journals database have subject terms. For more comprehensive subject access to journals, use the [NLM Catalog](#).

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A

- [Acquired Immunodeficiency Syndrome](#)
- [Aerospace Medicine](#)
- [Allergy and Immunology](#) - includes Hypersensitivity, Lymphology, Serology, Serotherapy, and Interferons
See Also Transplantation
- Alternative Medicine *See* [Complementary Therapies](#)
- [Anatomy](#) - includes Morphology
See Also Cytology; Embryology; Histology; Pathology
- [Anesthesiology](#) - includes Resuscitation
- [Anthropology](#)
- [Anti-Bacterial Agents](#)
- [Antineoplastic Agents](#)
- [Audiology](#)

Go to Limits and select currently indexed PubMed journals:

The screenshot shows the PubMed Journals interface. At the top, it says "Journals A service of the National Library of Medicine and the National Institutes of Health". Below this is a navigation bar with links for PubMed, Nucleotide, Protein, Genome, Structure, OMIM, and PMC. A search box contains "Audiology[st]" and a "Go" button. Below the search box are tabs for Limits, Preview/Index, History, Clipboard, and Details. The "Limits" tab is active. A bullet point states: "Use the All Fields menu to apply a search tag to your term." Below this is a "Limited to:" section with a dropdown menu set to "All Fields" and two checked checkboxes: "Only PubMed Journals" and "Currently indexed in MEDLINE".

Now select the Audiology journals of interest to you and select “Send to: Search Box with OR.”

The screenshot shows the PubMed Journals search results page for "Audiology[st]". The search box contains "Audiology[st]" and a "Go" button. Below the search box are tabs for Limits, Preview/Index, History, Clipboard, and Details. The "Limits" tab is active. A yellow banner reads "Limits: Only PubMed Journals, Currently indexed in MEDLINE". Below this are suggestions: "Audiology, Radiology, Cardiology, Angiology, Sociology, Autophagy, Audubon, Austriaca, Geobiology, Radiologie, More...". The "Display" dropdown is set to "Summary", "Show" is set to "20", and "Send to" is set to "Search Box with OR". A dropdown menu is open over the "Send to" dropdown, showing options: "Send to", "Text", "File", "Printer", "Clipboard", "E-mail", and "Search Box with OR". A mouse cursor is pointing at "Search Box with OR". Below the menu, there are three journal entries, each with a checked checkbox and a "Links" button:

- 1: [American annals of the deaf](#)
pISSN: 0002-726X
Title Abbreviation: Am Ann Deaf
NLN ID: [0414670](#)
- 2: [American journal of audiology](#)
pISSN: 1059-0889
Title Abbreviation: Am J Audiol
NLN ID: [9114917](#)
- 3: [Audiology & neuro-otology](#)
pISSN: 1420-3030
eISSN: 1421-9700
Title Abbreviation: Audiol Neurootol
ISO Abbreviation: Audiol. Neurootol.
NLN ID: [9606930](#)

Then click the Search PubMed button under the larger query box.



Alternatively, select **PubMed Links** from the Display pull-down – this option selects all the journal titles displayed and searches them in PubMed.

Now go to History and combine the two searches:

for #49 AND #54 Preview Go Clear [Advanced Search \(beta\)](#)

Limits Preview/Index **History** Clipboard Details

Query #46 deleted.

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#54	Search "Am Ann Deaf"[Journal: __jrid392] OR "Am J Audiol"[Journal: __jrid21430] OR "Audiol Neurootol"[Journal: __jrid20751] OR "Cochlear Implants Int"[Journal: __jrid32721] OR "Ear Hear"[Journal: __jrid3404] OR "Hear Res"[Journal: __jrid4492] OR "Int J Audiol"[Journal: __jrid29660] OR "J Commun Disord"[Journal: __jrid4665] OR "J Deaf Stud Deaf Educ"[Journal: __jrid32017] OR "J Speech Lang Hear Res"[Journal: __jrid20565] OR "J Acoust Soc Am"[Journal: __jrid4419] OR "J Am Acad Audiol"[Journal: __jrid1272] OR "Kulak Burun Bogaz Ihtis Derg"[Journal: __jrid29766] OR "Lang Speech Hear Serv Sch"[Journal: __jrid31831] OR "Noise Health"[Journal: __jrid30163] OR "Pro Fonol"[Journal: __jrid31833] OR "Scand Audiol Suppl"[Journal: __jrid7407] OR "S Afr J Commun Disord"[Journal: __jrid7526] OR "Trends Amplif"[Journal: __jrid31828]	16:56:41	29943
#49	Search cochlear implants Limits: Bioethics	16:37:55	51

7. Find systematic reviews for accidents caused by sleep deprivation.

▼ for sleep deprivation accidents Go Clear [Advanced Search \(](#)

Limits Preview/Index History Clipboard Details

Limit your search by any of the following criteria.

Search by Author Add Author CLEAR

Search by Journal Add Journal CLEAR

Full Text, Free Full Text, and Abstracts CLEAR

Links to full text Links to free full text Abstracts

Dates CLEAR

Published in the Last: Any date ▼

Added to PubMed in the Last: Any date ▼

Humans or Animals CLEAR

Humans Animals

Gender CLEAR

Male Female

Languages CLEAR

English
 French
 German
 Italian
 Japanese
 Russian
 Spanish
More Languages
 Afrikaans
 Albanian

Subsets CLEAR

Topics
 AIDS
 Bioethics
 Cancer
 Complementary Medicine
 History of Medicine
 Space Life Sciences
 Systematic Reviews
 Toxicology
More Subsets

NOTES