

MOSBY'S Index

QUICK GUIDE

Tools

- Search
 - EMTREE Tool ?
 - Browse Journals
 - Session results
 - Saved searches
 - Email alerts
 - Active clipboard
 - Saved clipboards

Tips

Mosby's Index searches are not case sensitive. To search type one or more words in the text box, and click the Search button. The maximum number of results return.

Click here to see how to [increase](#) or [decrease](#) your quick search results.

Search

Quick Advanced Drug Disease Article Author

Search ?

Clear

Extensive search (mapping, explosion, as keyword) ?

Publication date: ? 2006 to 2010 or All Years

Limit to: ? In English With Abstracts Human based

Records added since: (dd/mm/yyyy)

? Nursing Titles Peer-reviewed Titles Research

? Inventories, Questionnaires, Rating Scales

Ages: ? All ages selected, [click to edit](#)

Search Mosby's Index by entering a term in the search box and clicking the Search button.

There are 6 search tabs that provide different ways of searching the database:

- **Quick:** aims to give you the maximum number of results.
- **Advanced:** makes it easy to take advantage of the more advanced search features
- **Drug:** lets you search for specific drug-related information. It's the only way to search drug subheadings and routes of drug administration.
- **Disease:** allows you to search for specific disease-related information and is the only way to search disease subheadings.
- **Article:** Helps find a specific article. Type in whatever information you have about a reference and click the Search button. If you know the author's name, journal title, or Volume, Issue or Page, you can help further narrow your options.
- **Author:** allows you to find works authored by a specific person.

After executing any search, the results display as **Session results**. Search statements are displayed in the green Search strategy area at the top of the page, followed by an edit search box where command line syntax can be entered.

The number of records found is displayed to the right of the search statement. Select a search statement to perform various actions on the search itself such as save for future sessions, delete, set up an e-mail alert, etc:

The screenshot displays a search results page. At the top, a light blue header contains the text "Session results" circled in green. Below this is a search bar with a green background. The search statement is "#1 'chronic kidney failure'/exp" and the number of results is "4275". To the right of the search bar are buttons for "View" and "Edit". Below the search bar is a green bar containing action buttons: "Save", "Delete", "E-mail Alert", "Print", "E-mail", "Export", and "Combine", all circled in green. Below this is an "Edit search" box containing the search statement and a "Search" button. Below the search bar is a blue bar containing action buttons: "View", "Print", "Export", "E-mail", "Order", and "Copy to Clipboard", all circled in green. To the right of this bar is "Results 1 - 25 of 4275" and a "next" button. Below the search bar is a "Sort by:" section with radio buttons for "Relevance", "Publication Year", and "selected (0)", and a "clear" button. Below the search bar is a list of citations, each with a checkbox on the left. The citations are:

- 1 Catechin combined with vitamins C and E ameliorates insulin resistance (IR) and atherosclerotic changes in aged rats with chronic renal failure (CRF)**
Korish A.A., Arafah M.M.
Arch. Gerontol. Geriatr. 2008 **46:1** (25-39) [Full Text from Elsevier](#)
- 2 A structured literature review of pain assessment and management of patients with chronic kidney disease**
Williams A., Manias E.
J. Clin. Nurs. 2008 **17:1** (69-81) [Full Text from CrossRef](#)
- 3 Role of gabapentin in the treatment of uremic pruritus**
Vila T., Gommer J., Scates A.C.
Ann. Pharmacother. 2008 **42:7-8** (1080-1084) [Full Text from CrossRef](#)
- 4 Eliciting accurate reports of adherence in a clinical interview: development of the Medical Adherence Measure.**
Zelikovsky N., Schast A.P.
Pediatr Nurs 2008 **34:2** (141-146)
- 5 Iodine contrast media doses equal-attenuating with gadolinium chelates at CT-aortography may have less risk of contrast-induced nephropathy and no risk of nephrogenic systemic fibrosis in azotaemic patients!**
Nyman U., Elmstaahl B., Leander P., Almén T.
Eur. Radiol. 2008 **18:9** (2013-2014) *No abstract available* [Full Text from Springer](#)
- 6 Supportive and palliative care for the patient with end-stage renal disease.**
Noble H.
Br J Nurs 2008 **17:8** (498-504)

Citations display with basic bibliographic data. You can view the full record, print, export to bibliographic software, etc.

EMTREE Tool provides an easy, fast way to build powerful searches using EMTREE, our powerful Life Science thesaurus, enhanced for nursing. You can identify the most suitable terms, browse the tree facets and add terms to different search forms.

Find Term Browse by Facet Browse A-Z

Find Term

renal failure Find

Type word or phrase (without quotes) and click Find .

acute renal failure use: [acute kidney failure](#)

acute renal tubular failure use: [acute kidney tubule necrosis](#)

chronic renal failure use: [chronic kidney failure](#)

renal failure use: [kidney failure](#)

renal failure use: [kidney failure](#)

Use **Browse Journals** to browse journals alphabetically, by topic, or to obtain publisher information.

Tools

Search

EMTREE Tool ?

Browse Journals

Session results

Saved searches

Email alerts

Active clipboard

Saved clipboards

Tips

This is just like the table of contents you see in a book, except it's electronic. Use the alphabetic listings to select the first significant letter of the journal title. The word 'The' is ignored.

Choose a volume number — then select an issue number, such as Issue 2. There you see the contents of your selection, and you can select articles to examine in more detail.

Browse Journals

Journals Alphabetically Journals By Topic Publisher Information

Browse Journals Alphabetically

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

Aa-Ad Ae-Ah Ai-Al Am-Ap Aq-At Au-Ax Ay-Az

Journals

- [AAC: Augmentative and Alternative Communication](#)
- [AACN Advanced Critical Care](#)
- [AANA Journal](#)
- [AAO Journal](#)
- [AAOHN Journal](#)
- [ABNF Journal](#)
- [Academic Emergency Medicine](#)
- [Academic Journal of Cancer Research](#)
- [Academic Nurse](#)
- [Academic Pediatrics](#)
- [Academic Psychiatry](#)
- [Academic Radiology](#)
- [Academy of Health Care Management Journal](#)
- [ACC CardioSource Review Journal](#)
- [ACOG Clinical Review](#)
- [ACORN](#)
- [ACP Journal Club](#)

For questions, send an email to generalinquiries.mi@elsevier.com.

July 2010
Version 1.0