Using CINAHL and MeSH Headings

Tutorial
Welcome to EBSCO’s CINAHL and MeSH Headings tutorial. Subject Headings are assigned based on article content and help you retrieve more relevant results. In this tutorial, we will look at how to search using the CINAHL Headings feature. The functionality demonstrated is identical to that when searching MeSH headings in the MEDLINE databases.
We'll begin by searching for Subject Headings. Check the Suggest Subject Terms box, then enter your term, such as catheter infections, in the Find field, and click Search. You can also click on the CINAHL Headings or MeSH link along the top toolbar which will also bring you to the CINAHL Headings screen.
A list of appropriate CINAHL headings, or subject terms, appears, defaulted to Relevancy Ranked. Your search term also appears at the bottom of the list with the option to search it as a keyword.
To the right of the subject terms list is a Major Concept option which, when selected, will restrict results to those articles in which your chosen subject is a major focus. For details about this option, click on the Help icon \( ? \) beside it. Click on a scope note icon in the Scope column to view the scope note for a subject term.
The Tree Views, or hierarchical arrangement of subject headings, are displayed when you click the subject heading. Click the Back to Term List link to return to your list of subject terms.
Check the box of a subject term to view the Subheadings, which may be selected to further refine the subject. If a subheading is not selected, all of the subheadings are searched. When you check a subject term, it is added to the Search Term Builder box.
In this example, we have selected the subject heading **Catheter-Related Infections** with the subheadings of **Complications** or **Drug Therapy** or **Education**.
As you select subject headings and subheadings, your search strategy is added to the **Search Term Builder** box. Remove unwanted terms by clicking the red X next to the term. To browse for additional terms to add to your search, click the **Browse Additional Terms** link, or after making your selections, click on the **Search Database** button. In this example, we will add more terms to our search.
You are returned to the browse terms screen. A note lets you know that your previously selected terms have been retained enabling you to continue building your search. Next we will browse for **Urinary Infections** to add to our search.
The list of subject headings relevant to **urinary infections** is displayed. Click on the term to view the Tree Views or check the box to view all Subheadings.
The option to Explode is present for this term, as there is a narrower term ‘under’ Urinary Tract Infections – Bacteriuria. The Explode option, when selected, will search not only Urinary Tract Infections but also the more specific term of Bacteriuria. If a comprehensive subject search of all types of Urinary Tract Infections is wanted, we select the Explode option. If desired, Major Concept and specific subheadings could be selected. In this example, we will select Explode, select to combine the searches with AND, and click the Search Database button.
A result list is displayed. The search is displayed in the **Find** field. Click the **Search History** link below the **Find** field to open the Search History/Alerts window. From the Search History/Alerts window you can edit the search by clicking **Edit**. You can also save and edit Search Alerts.
EBSCOhost Research Databases

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers.

The comprehensive databases range from general reference collections to specially designed, subject-specific databases for public, academic, medical, corporate and school libraries.

EBSCO Support Site

EBSCO’s Support Site is available 24 hours a day, 7 days a week. Our FAQ database, tutorials, and user guides can provide answers to your technical questions.

EBSCO Customer Support Representatives are also available by phone and e-mail 24 hours a day, Monday through Friday, as well as Saturday and Sunday from 9 a.m. to 5 p.m. (US EST).

How to Use Help

- When the Help icon ? appears, you can click the icon and help for the screen you are on will display.
- To obtain help for the database(s) you are searching, click the Help icon ? to the right of the Find field and click on the Database name at the bottom of the left-hand side of the Help window. Database help is also available from the Choose Databases window.
- To view the entire Help System, click the Help link at the top right-hand corner of the screen.

Note: The recommended screen resolution for EBSCOhost is 1024 x 768.

Click the Help link to view the complete online Help system.
For more information, visit the EBSCO Support Site
http://support.ebsco.com