Library: (530) 938-5331 • library@siskiyous.edu • www.siskiyous.edu/library

Searching CINAHL and CINAHL Special Features

CINAHL Plus with Full Text is College of the Siskiyous' primary nursing article database.

Getting to CINAHL

- 1. Go to the Library's home page at: www.siskiyous.edu/library
- 2. Click on the Articles & Databases link in the left sidebar
- 3. Scroll down to and click on CINAHL
- ⇒ If you are off-campus, you will need to log in with your COS email address and password

Nursing Overviews & Education

- **Evidence-Based Care Sheets** describe what we know about a disease or condition and what nurses can do (such as relevant knowledge and nursing skills, and how to educate patients).
- Quick Lessons contain the following sections: description/etiology, facts & figures, risk factors, signs & symptoms/clinical presentation, assessment, treatment goals, "food for thought," red flags, and "what do I need to tell the patient/patient's family?"
- **Continuing Education Units (CEUs)** are available for free to help you meet your license's CEU requirements. Look for the "CE Module" setting on the Advanced Search page.

Keyword Searching in CINAHL

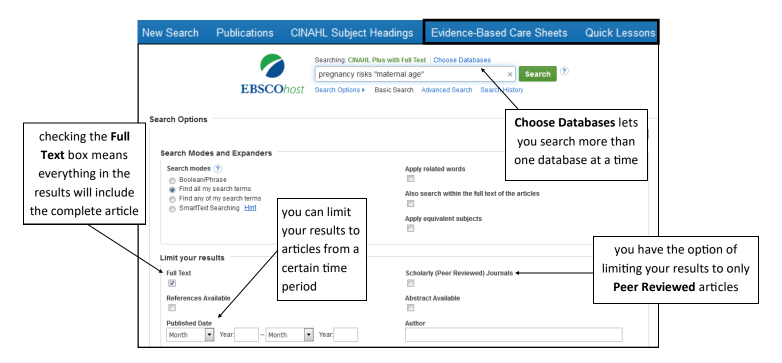
You can type in a keyword search right from the starting search screen. When **keyword searching**, only include words that are important to describe your topic—leave out any unnecessary words.

• TIP: Use quotation marks " " to search for phrases: e.g. "chronic fatigue syndrome"

Keyword searching examples

TOPIC: pregnancy risks increase with the mother's age → KEYWORDS: pregnancy risks "maternal age"

TOPIC: the role of *H. pylori* in acid reflux $\rightarrow \rightarrow \rightarrow \rightarrow$ KEYWORDS: pylori "acid reflux"



Subject Searching in CINAHL

Any time an article is added to CINAHL, it is assigned subject terms. "**Subject terms**" are standardized words and phrases used to describe a topic. CINAHL uses a specialized set of medical subject terms called **MeSH**.

Since we often have more than one way to describe a topic, subject searching is a powerful way to search. For example, if you type in a search for "Lou Gehrig's disease," you will only get back articles that use that terminology and you will miss articles that instead only use the acronym "ALS" or only use the phrase "amyotrophic lateral sclerosis." All articles that are about Lou Gehrig's will be assigned the same MeSH subject term (amyotrophic lateral sclerosis), making the MeSH term a great one to use in your search.

Subject Searching Step-by-Step

