Research in Nursing NSG 350

Virginia Young
Health & Social Sciences Librarian
youngvp@lemoyne.edu





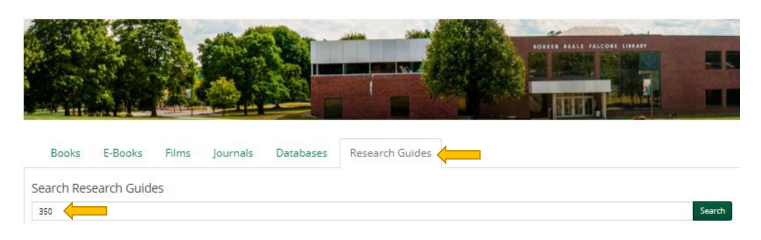
NSG 350 Objectives

- Navigating to Library web site
- Review NSG 350 Course Guide
- Citation / APA Help
- Planning your search
- Introduction to searching CINAHL
- Review additional search tips
- Retrieving full text / Interlibrary Loan

lemoyne.edu/library

NOREEN REALE FALCONE LIBRARY

Search Collections → Research Guides → Library Services → About Us → Ask Us →



Noreen Reale Falcone Library / Search

Search for 350

Showing 9 of 9 Pages , Sorted By Relevance

NSG 350 Research on NSG 350: Nursing Research
by Virginia Young | Subjects Nursing

Search Strategy Search Strategy Worksheet Search Strategy Presentation WHAT'S NEW Health and Psychosocial Instruments: HaPI Includes: indexes of peer-reviewed scholarly journals, books, technical reports, and test publishers' catalogs about behavioral measurement tools and instruments which are used across professions and disciplines, including nursing, public health, psychology, social work, communication, sociology, and organizational behavior or human resources. WHAT'S NEW Joanna Briggs Institute EBP Database Database of recommended practice, systematic reviews, consumer information, and technical reports. WHAT'S NEW Use Academic Writer to check your citations or start a paper within it.

https://resources.library.lemoyne.edu/courses/nsg350/home

Planning Your Search

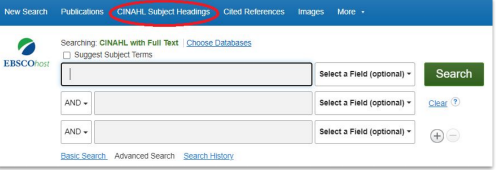
- Define your topic with a <u>PICO</u> question
- Break your topic into 2-3 concepts (also PICO!)
- Brainstorm keywords, synonyms and other terms for each of these 2-3 concepts
 - Try CINAHL Subject Headings or PubMed MeSH (Medical Subject Headings)!

Subject Headings vs. Keywords

Subject headings are created by the database in which they are used and

assigned by experts.

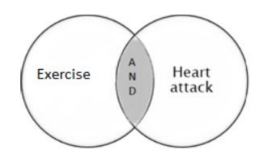
Find articles that keyword searching might miss



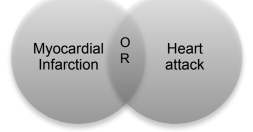
- Keyword searches find the words that you type on a page within the database or search engine without regard to meaning.
 - Finds only articles using those exact words somewhere
 - If an author uses a different word for the same thing, you'll miss that article (example: inpatient / acute care)

AND / OR

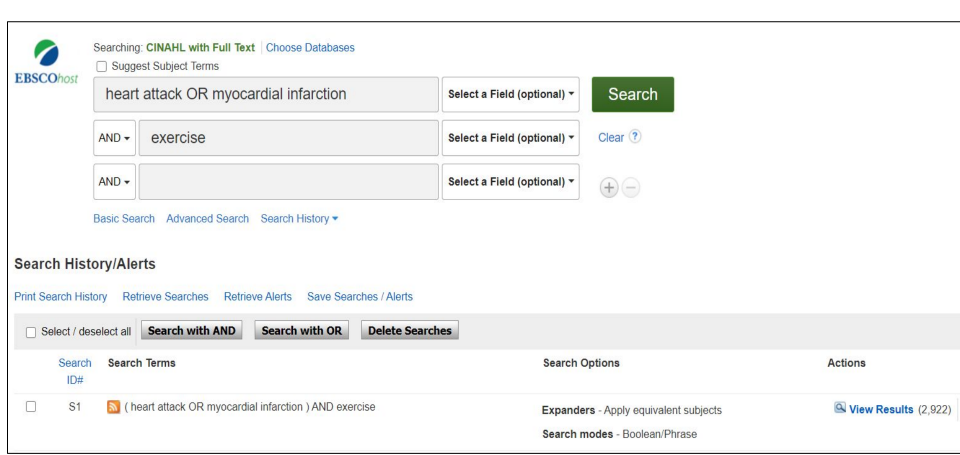
- AND is the default search connector in most databases, and you don't need to type the word AND
- AND commands the database to return results that include BOTH terms
- FEWER results



- OR can be used with synonyms, similar search terms, or between subject headings and keywords (e.g. myocardial infarction OR heart attack)
- OR must be typed in or selected from a menu (e.g. CINAHL)
- OR commands the database to return results that include one OR the other of the search terms
- MORE results

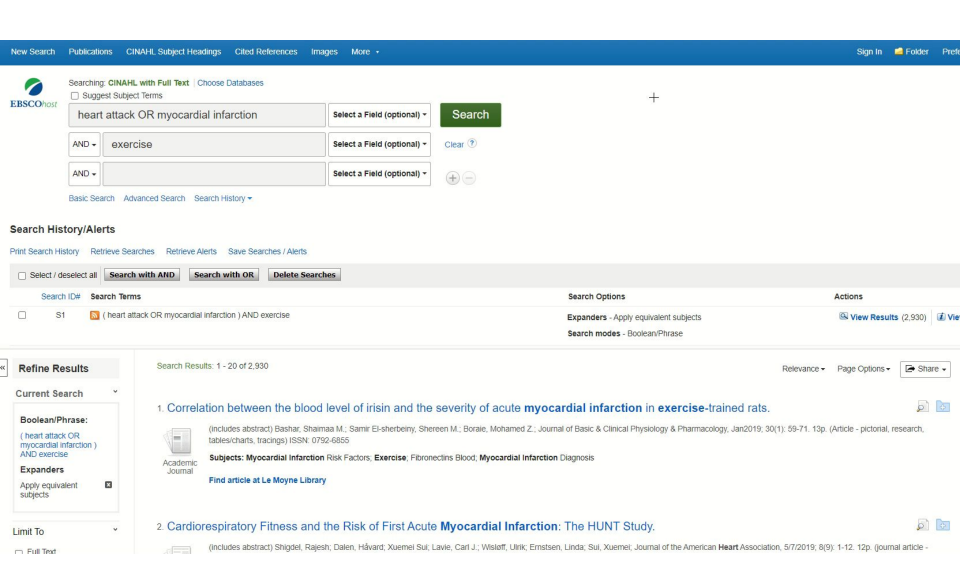


CINAHL



Limits / Filters

- Limits (or Filters) help you quickly restrict your search results to the most relevant or recent materials.
- Limits/Filters can include:
 - Publication year
 - Language
 - Population group
 - Publication type (e.g. Systematic Review, RCT)
 - Peer reviewed (in CINAHL)



Tips for searching

- As you discover new keywords, synonyms and MeSH headings for your topic, use them in your search
- Use "Similar Articles" option
- Find relevant articles and utilize the references
- Use Google Scholar to find later articles that cite yours
- Find review articles and utilize their references

Exercise Benefits Coronary Heart Disease

> Adv Exp Med Biol. 2017;1000:3-7. doi: 10.1007/978-981-10-4304-8 1.

Lei Wang ¹, Dongmei Ai ², Ning Zhang ³

Affiliations + expand

PMID: 29098612 DOI: 10.1007/978-981-10-4304-8_1

Abstract

Coronary heart disease (CHD) is a group of diseases that include: no symptoms, angina, myocardial infarction, ischemia cardiomyopathy and sudden cardiac death. And it results from multiple risks factors consisting of invariable factors (e.g. age, gender, etc.) and variable factors (e.g. dyslipidemia, hypertension, diabetes, smoking, etc.). Meanwhile, CHD could cause impact not only localized in the heart, but also on pulmonary function, whole-body skeletal muscle function, activity ability, psychological status, etc. Nowadays, CHD has been the leading cause of death in the world. However, many clinical researches showed that exercise training plays an important role in cardiac rehabilitation and can bring a lot of benefits for CHD patients.

Keywords: Coronary heart disease; Exercise; Rehabilitation.

Similar articles

Cardiovascular risk of high- versus moderate-intensity aerobic exercise in coronary heart disease patients.

Need Help?

Virginia Young
Health & Social Sciences Librarian
youngvp@lemoyne.edu
https://lemoyne.libcal.com/appointments/virginia

CHAT EMAIL TEXT APPOINTMENT

resources.library.lemoyne.edu/askus

