ORIENTATION
2019
NURSING YR1/YR2
TODAY’S SCHEDULE

1. Know your library
   • Library Facilities
   • Library Resources: Findmore, LINC, etc
   • Library Services for undergraduate Students
   • Tools: Proxy bookmarklet, Google Filter, EndNote

2. Database Search
   • Construct a search strategy
   • Search PubMed
   • Keyword & MeSH
LET’S WATCH A SHORT VIDEO!

http://libguides.nus.edu.sg/nursing
1. FULL-TEXT SEARCH FROM GOOGLE SCHOLAR:

“Dietary effects on breast-cancer risk in Singapore” by Lee, J; Lee, H.P; Gourley, L; Duffy, S.W; Day, N.E; Estève, J
USEFUL RESEARCH TOOLS: PROXYBOOKLET

Use the Library Proxy bookmarklet to access full-text
http://libguides.nus.edu.sg/findfulltext/proxybookmark
2. FULL-TEXT SEARCH FROM LIBRARY CATALOGUE:
LIBRARY PORTAL: SEARCH

ALL (FINDMORE@NUSL)
• Searches books, Media, eBooks, journal articles, newspaper articles, online thesis & more
• Covers most but not 100% of our articles & E-Resources

BOOKS AND MEDIA (LINC)
• Good for known item search
• Covers books, DVDs, music scores
• Cannot be used for journal or newspaper articles
HOW TO READ THE LIBRARY RECORD (LINC)?

Click here for full-text

Print copies information

Select and request the print copy online by clicking the “Request” button on the top
• To get full-text in electronic format, click on Find It!@NUS Libraries button from the database:
GOOGLE SCHOLAR: FIND IT! @ NUS LIBRARIES

http://scholar.google.com

Scholar Settings

Show library access links for (choose up to five libraries):

1. NUS
2. Harvard
3. National University of Singapore - Find It @NUS Libraries

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.
Trans fatty acids and cardiovascular disease
D Mozaffarian, MB Katan, A Aschner... - England Journal of ..., 2000 - Mass Medical Soc
... the consumption of trans fatty acids from partially hydrogenated oils provides no apparent nutritional benefit and ... all in Boston (OM, AA, NUS, WCW); and the Division of Human Nutrition, Wageningen University ... FDA acts to provide better information to consumers on trans fats ... Cited by 1118 Related articles All 27 versions Cite Save

A food policy package for healthy diets and the prevention of obesity and diet-related non-communicable diseases: the NOURISHING framework
C Hawkes, J Jewell, K Allen - Obesity reviews, 2013 - Wiley Online Library
... chains' for the provision of fruits and vegetables and other nutritious, often local ... and the development and promulgation of the National Agreement on Nutritional Health in ... information and education aspects of behaviour change communication and nutrition labelling (essentially ... Cited by 61 Related articles All 3 versions Cite Save

An approach to building the case for nutrition policies to limit trans-fat intake—A Singapore case study
ASL Tan - Health policy, 2011 - Elsevier
OBJECTIVE: At present, Singapore health authorities are deliberating nutrition labeling and regulations to reduce trans-fat in the food supply. This paper reviews the case for enacting nutrition policies to reduce population trans-fat intake in Singapore. It further proposes a ... Cited by 7 Related articles All 11 versions Cite Save
3. FULL-TEXT SEARCH FROM PUBMED/SUBMIT DDS:
DOCUMENT DELIVERY SERVICE (DDS)

- Request journal articles, book chapters or conference papers that are **not available** in NUS Libraries.
- Max of 5 articles per academic year (*Year 1 to Honours*)
- Cost borne by NUS Libraries (*library reserves the right to reject requests due to budgetary constraints*)

More information:

OR
Search FAQ in NUS Libraries Portal
http://libfaq.nus.edu.sg/
SUMMARY OF USING AVAILABLE TOOLS AND LIBRARY CATALOGUE TO FIND FULL-TEXT:
CITATION MANAGER - ENDNOTE

http://libguides.nus.edu.sg/endnote

1. Introduction

Ovarian cancer is the second most deadly gynaecological cancer in the world, and the most deadly in North America [1], highlighting the need for primary prevention through modifiable risk factors potentially including the consumption of tea, coffee, and caffeinated soft drinks. Black tea consumption has been suggested to be associated with increased level of estrogen circulation in postmenopausal women [2], while green tea [2-4] and coffee [5] consumption have been suggested to be associated for controls), alive at the time of diagnosis, and able to complete an interview. Additionally, all cases except non-melanoma skin cancer were incident ovarian tumors (excluding AB that met the eligibility criteria). The provincial cancer registry provided data for 1505 (59.7%) completed Controls were randomly selected from the population from the death register, along with the three cases for each study. Many of the previous studies have been consumed, perhaps not for others; thus any study of endometrioid cases and tea consumption for overall studies. Some assumed likely black tea and they had for each case (an average of 5+ cups per have been consumed, perhaps furthermore our results show for others; thus any study portion of endometrioid cases and tea consumption for overall

References


Look up for upcoming EndNote Workshop....
Try Yewno here!
https://libguides.nus.edu.sg/yewno/intro
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   • Search PubMed
   • Keyword & MeSH
Is smoking related to incidence of breast cancer in women?
Combine concepts with Boolean operators (AND, OR, NOT)

- Smoking
- Breast cancer
- Women

**AND** – is used to indicate that ALL terms must be present
Too few results?
Want to get some more?
Think of alternative terms for each concept…

- **Smoking**
  - Smoking
  - Smokers
  - Tobacco
  - Cigarette

- **Breast Cancer**
  - Breast cancer
  - Breast carcinoma
  - Breast neoplasms

- **Women**
  - Woman
  - Female
  - Females

Combine those words with **OR** - is used to indicate that either terms maybe present
INDEX TERMS/SUBJECT TERMS/SUBJECT HEADING/MESH VS KEYWORDS/SYNONYMS/RELATED WORDS
**MEDICAL SUBJECT HEADING (MeSH)**

- Medicine's controlled vocabulary used for indexing articles for MEDLINE/PubMed
- MeSH can also be viewed as a thesaurus.

![MeSH search results for breast cancer](image-url)

**Search results**

- **Breast Neoplasms**
  1. Tumors or cancer of the human BREAST.
- **Breast Cancer Lymphedema**
  2. Abnormal accumulation of lymph in the arm, shoulder and breast area associated with or radiation treatment of breast cancer.
  Year introduced: 2017
- **Unilateral Breast Neoplasms**
  3. Tumors or cancer found specifically in one human BREAST, but not in both.
Smoking AND Breast Cancer AND Women

"Smoking"[Mesh]
smok*
Tobacco
Cigarette

"Breast Neoplasms"[Mesh]
Breast cancer
Breast carcinoma
Breast neoplasms

"Women"[Mesh]
"Female"[Mesh]
Woman
Female
Females

smok*
Smoking
Smokers
Smokes
smoke

Take Note: PubMed only searches the first 600 variations
PUTTING ALL THESE TOGETHER AS A SEARCH STATEMENT...

("Smoking"[Mesh] OR smok* OR Tobacco OR Cigarette)

AND

("Breast Neoplasms"[Mesh] OR (breast AND (cancer OR carcinoma OR Neoplasms))

AND

("Women"[Mesh] OR "Female"[Mesh] OR Woman OR Female OR Females)
Smoking AND breast cancer AND women

("Smoking"[Mesh] OR smok* OR Tobacco OR Cigarette) AND ("Breast Neoplasms"[Mesh] OR (breast AND (cancer OR carcinoma OR Neoplasms))) AND ("Women"[Mesh] OR "Female"[Mesh] OR Woman OR Female OR Females)
PUBMED

- **Search interface** developed by the National Center for Biotechnology Information (NCBI) at National Library of Medicine (NLM)
- Provide access to approximately 26 million citations to articles published in the fields of medicine, dentistry, nursing and health care system

*PubMed Online Training* If you’re new to PubMed, we recommend that you go through the modules in order. Experienced users should visit and revisit individual modules as needed.
Hands-on session: PubMed Search

1. Keyword Search
   Limit to title and abstract only

2. MeSH Search
   Major MeSH
# KEYWORD VS MESH

<table>
<thead>
<tr>
<th><strong>Keyword</strong></th>
<th><strong>MeSH</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Broader, less precise</td>
<td>More specific</td>
</tr>
<tr>
<td>Retrieves all kinds of records, including the latest (as supplied by publisher)</td>
<td>Retrieves citations indexed with MeSH terms (time lag, older)</td>
</tr>
<tr>
<td>Useful when there is no MeSH term available to represent the concept</td>
<td>Consistent way to retrieve information that may use different terminology for the same concept</td>
</tr>
</tbody>
</table>
Complete Search

Keyword

- broadest, least precise, current
- narrower, more precise, slightly dated

MeSH

Refine e.g. Field searching (Title/Abstract)
CINAHL
Cumulative Index to Nursing and Allied Health Literature

- Leading source for nursing and allied health literature, covering topics including nursing, biomedicine, health sciences, alternative medicine and consumer health

- Provides access to more than 5.3 million records from 5,000 journals

- Indexed using more than 14,000 CINAHL Subject Headings, following MeSH with additional specific nursing and allied health headings added as appropriate

https://help.ebsco.com/interfaces/CINAHL_MEDLINE_Databases/Training_Promotion/CINAHL_Databases_BasicSearching_Tutorial
TO KNOW MORE ABOUT DATABASE SEARCHING: PUBMED & CINAHL

- https://www.youtube.com/watch?v=wKyv76FPabA&feature=youtu.be
Information Desk (Medical Library@MD6 Level 5)
For short queries
Subject Guide: http://libguides.nus.edu.sg/nursing
FAQ : http://libfaq.nus.edu.sg/
All questions about NUS Libraries!
Best Wishes from
NUS Medical Library
We value your feedback

Feedback

THANK YOU