Know your library
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

Watch from: http://libguides.nus.edu.sg/nursing

2. Database Search
   • Construct a search strategy
   • Search PubMed
   • Keyword & MeSH
   • Manage Search Results
NUS Libraries Subject Guides for Dentistry | Medicine | Nursing and Allied Health | Public Health | Pharmacy | Systematic Reviews
Let’s watch a short video!

http://libguides.nus.edu.sg/nursing
Full text search...
USEFUL RESEARCH TOOLS: Proxy Bookmarklet

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

Use the Library Proxy bookmarklet to access full-text
http://libguides.nus.edu.sg/findfulltext/proxybookmark
Library Portal: SEARCH

FINDMORE
- Searches books, Media, eBooks, journal articles, newspaper articles, online thesis & more
- Covers most but **not 100%** of our articles & E-Resources

BOOKS & MEDIA (LINC)
- Good for known item search
- Covers books, DVDs, music scores
- **Cannot** be used for article titles

**QUICK LINKS**
- My Library Account
- Library Pin
- Facilities Booking
- Contact
- FAQs
- Subject Guides
FindMore: NUS LIBRARIES SEARCH ENGINE

Log in to view even more results

70,691 results sorted by relevance

Add results beyond your library's collection

**Books**

1. Infectious diseases of Singapore
   - by Berger, Stephen
   - 2015
   - Permalink

   eBook: Full Text Online

**Journal Articles**

2. Singapore
   - by Hsu, L.Y
   - International Journal of Infectious Diseases, 06/2012, Volume 16
   - Permalink

   Journal Article: Full Text Online

**Newspaper articles**

Singapore's war on infectious diseases: No room for complacency amid new challenges of climate change and fast spread of pathogens
   - by Laurent Regna, Lisa E.P. No
   - The Straits Times, Nov 28, 2014
   - Permalink

   The Straits Times, Nov 28, 2014
Click here to read the E-book
Find It! @ NUS Libraries

• To get full-text in electronic format, click on Find It!@NUS Libraries button.
GOOGLE SCHOLAR: Find It! @ NUS Libraries

http://scholar.google.com

1. Settings

2. Library links

3. NUS

4. Search

5. 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.

6. Save
Trans fatty acids and cardiovascular disease
D Mozaffarian, MB Katan, A Ascherio ... - ... England Journal of ..., 2006 - Mass Medical Soc
... the consumption of trans fatty acids from partially hydrogenated oils provides no apparent nutritional benefit and ... all in Boston (DM, AA, MJS, 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
Services For **Graduate Students** (Requires Login)
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
INTRA / INTER LIBRARY LOAN

• **Intra**-Library Loan – Request circulating books & journals found in other NUS Libraries to be collected at Medical Library

• **Inter**-Library Loan - Request books not owned by NUS Libraries
SUMMARY OF USING AVAILABLE TOOLS AND LIBRARY CATALOGUE TO FIND FULL-TEXT:

1. Library proxy bookmarklet!
2. FINDMORE@NUS/find@NUS library OR library catalogue (LNC)
3. Still can't find full-text?
   - Document Delivery Service (DDS)
** LibKey Nomad

- Product of ThirdIron, same provider of BrowZine
- Browser extension available on Chrome only (for now)
- Instantly indicates when articles are available and seamlessly connects to them
- Already included in our subscription to BrowZine
- More information @ [http://libguides.nus.edu.sg/Browzine/libkeynomad](http://libguides.nus.edu.sg/Browzine/libkeynomad)
** LibKey Nomad

You are looking for

Towards developing high-fidelity simulated learning environment training modules in audiology.

Author: Dzulkeamin, A A
Journal: The Medical Journal of Malaysia
ISSN: 0300-5383
Date: 02.2017
Volume: 72 Issue: 1 Page: 37-45
PMID: 28255138

Sorry, this item is not available online. Please use options below to get it:

Search CrossRef for a DOI link to the full text

Still need help? ~
If a link to full-text is not available above . . .

Search Library Catalog:  
By ISSN
By Title

Other resources
Request this item via DDS or ILL
Search Google Scholar:
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, and able to complete an interview. Additionally, all cases, except non-melanoma skin incident ovarian tumors (i.e., AB) that met the eligibility criteria provincial cancer registry, were completed. Controls were randomly selected from medical records of hospital inpatients without evidence of cancer.

References


INSTALLING ENDNOTE X9

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

EndNote: Installation

EndNote (EN) is a software for managing references. It can automate the many tedious steps involved in organizing and formatting the references and bibliographies in your academic writing. EndNote Web (ENW) is the web version of EN, with fewer features.

Installing EndNote

EndNote software is available to NUS staff and students free of charge for both Windows and Mac users. EndNote should be removed (un-installed) when the user is no longer a staff or student of NUS. Instructions are as follows:

Before you begin:

- Ensure that your computer is connected to NUS computer network and you have administrator rights to the pc or laptop.

If you encounter issues installing EndNote, please contact NUS IT Care (tel: 6516-2080, email address: itcare@nus.edu.sg) for assistance.
INSTALLING ENDNOTE FOR WINDOWS/MAC

- EndNote X9 is available for download via NUS IT website: https://nusit.nus.edu.sg/services/software_and_os/software/software-student/
- Contact NUS ITCare (x62080, itcare@nus.edu.sg) for installation issues
Welcome to EndNote

Get started by setting up your EndNote account

An EndNote account lets you access your research from anywhere, anytime – from your desktop, online or on your iPad.

Get the app

Set up your account
CREATE A NEW LIBRARY

1. Search Windows > EndNote
2. Click on File > New
3. Enter a filename: My Sample EndNote Library (.enl)
4. Select location to save the library (eg: Desktop)
5. Click Save
THE ENDNOTE LIBRARY

No limit to number of references, but <100,000 is recommended.

We recommend only having 1 EndNote Library at any 1 time.
INSTALLING ENDNOTE X9 ON MAC

EndNote X9 for Mac is available for download via NUS IT website. Please do not use Software Catalogue to download EndNote X9 into a Mac.

https://nusit.nus.edu.sg/services/software_and_os/software/software-student/
PubMed Search for Research Topics & Key Words

MSc Audiology Edition
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

Orientation video

2. Database Search
   - Construct a search strategy
   - Search PubMed
   - Keyword & MeSH
   - Manage Search Results
PubMed

- PubMed is a free resource supporting the search and retrieval of biomedical and life sciences literature with the aim of improving health—both globally and personally.
- The PubMed database contains more than 30 million citations and abstracts of biomedical literature. It does not include full-text journal articles; however, links to the full text are often present when available from other sources, such as the publisher's website or PubMed Central (PMC).
- Available to the public online since 1996, PubMed was developed and is maintained by the National Center for Biotechnology Information (NCBI), at the U.S. National Library of Medicine (NLM), located at the National Institutes of Health (NIH).

https://pubmed.ncbi.nlm.nih.gov/about/
• MEDLINE is the largest component of PubMed and consists primarily of citations from journals selected for MEDLINE; articles indexed with MeSH (Medical Subject Headings) and curated with funding, genetic, chemical and other metadata.

https://pubmed.ncbi.nlm.nih.gov/about/
How to Access PubMed

1. Library Portal
   - **http://www.lib.nus.edu.sg**
   - **On Campus & Off Campus Access**
   - **Benefit:** Directly access to full-text articles via electronic journals subscribed by NUS Libraries

2. Google
   - **Benefit:** Faster

PubMed is free…
Navigating Around PubMed

PubMed® comprises more than 30 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.
Basic Search Strategy

1. Define/clarify **key concepts** for the topic

2. Identify relevant database(s)
   - for biomedical research, e.g. *PubMed*

3. Construct search statement
   - Identify key concepts
     - (list keywords/synonyms for each concept)
   - Combine concepts with
     - Boolean operators (AND, OR, NOT)
     - Brackets (nesting)

4. Run the search

5. Refine search if necessary
Identify key concepts (list keywords/synonyms for each concept)

Concept 1: Treatment
Concept 2: to improve anxiety
Concept 3: in hearing impaired patients
Combine concepts with Boolean operators (AND, OR, NOT)

AND – is used to indicate that ALL terms must be present
treatment

Anxiety

Hearing impaired
Too few results?
Want to get some more?
Think of alternative terms for each concept...

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.

Search results:
Items: 3

- **Hearing Loss**
  1. A general term for the complete or partial loss of the ability to hear from one or both ears.
  Year introduced: 2003

- **Correction of Hearing Impairment**
  2. Procedures for correcting HEARING DISORDERS.
  Year introduced: 2013

- **Persons With Hearing Impairments**
  3. Persons with any degree of loss of hearing that has an impact on their activities of daily living or that require: intervention.
  Year introduced: 1998
Treatment AND Anxiety [MeSH] AND Hearing impaired

- Therapeutics [MeSH]
- Therap*
- Medication*
- Program*
- Hearing loss [MeSH]
- Dysacusis
- Deaf*
- "Hearing disability"

"Mental distress"
- Stress
- Emotional
- Depress*

Take Note: PubMed only searches the first 600 variations

- Therap*
- Therapy
- Therapies
- Therapeutics
- Depress*
- Depression
- Depressive
- Depress
- Depressed
Putting all these together as a search statement...

(treatment OR therapeutics [MeSH] OR therap* OR medication* OR program*)

AND

(anxiety [MeSH] OR anxiety OR stress OR emotional OR depress*)

AND

(“hearing impaired” OR hearing loss [MeSH] OR deaf* OR “hearing disability”)
(treatment OR therapeutics [MeSH] OR therap* OR medication* OR program*) AND (anxiety [MeSH] OR stress OR emotional OR depress*) AND (hearing impaired OR hearing loss [MeSH] OR deaf* OR “hearing disability”)
Hands-on session: PubMed Search

1. Keyword Search
   Limit to title and abstract only

2. MeSH Search
   Major MesH

3. Advance Search
   Boolean operators, truncation and phrase search

bit.ly/Audiologypre
1. Find out the effectiveness of a noise-induced hearing loss prevention education programme in group exercise instructors

Select 3 IMPORTANT keywords from the above mentioned statement

- Effectiveness
- Prevention programme
- Group exercise instructors
- Education programme
- Noise-induced hearing loss
- Hearing loss

*MORE is MORE when you are using “OR” Boolean operator
Bibliographic Database
(Example: PubMed)

Abstract and Citation Database
(Example: Scopus)

Statistics (Example: gov.sg)
Step 1: from Scopus

lifetime due to listening to music at high sound levels on portable music players. With births and new citizens in Singapore numbering at about 45,000 per year,(16) this works out to 1,308 new cases of NIHL per year. In comparison, 360 (0.4% of the resident workforce tested) NIHL cases due to excessive workplace noise are diagnosed each year.(17) We believe that if stringent laws have been put in place to protect our workers from NIHL, comparable measures should also be taken by the Ministry of Health to protect our

Manpower Research and Statistics Department, Singapore: Ministry of Manpower

Step 2: from MOM

Singapore Yearbook Of Manpower Statistics 2017:
Workplace Safety And Health Table(s)

The Yearbook contains a wide range of statistics on the labour market. These include key data on the labour force, job vacancy, wages, employment, labour turnover, hours worked, conditions of employment, labour relations, workplace safety and health, higher education and skills training.

Released on: 29 J

Singapore Yearbook Of Manpower Statistics 2019:
Workplace Safety And Health Table(s)

Released on: 27 June 2019

- (F.1) Workplace Safety and Health Indicators by Industry, 2018
- (F.2) Top Inc.
- Workplace Inju
- (F.3) Industr
- (F.4) Incid
- (F.5) Top Inc
- (F.6) Workplace Injuries by Incident Types and Degree of Injury, 2018

- (F.6) Confirmed Cases of Occupational Diseases by Type of Disease, 2008 – 2018

- (F.7) Confirmed Cases of Occupational Diseases by Type of Disease and Industry, 2018

- (F.8) Amount of Work Injury Compensation Awarded ($m), 2016 – 2018

(F.6) Confirmed Cases of Occupational Diseases by Type of Disease, 2008 – 2018

<table>
<thead>
<tr>
<th>Type of Disease</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>855</td>
<td>468</td>
<td>432</td>
<td>839</td>
<td>987</td>
<td>807</td>
<td>992</td>
<td>1055</td>
<td>732</td>
<td>799</td>
<td>943</td>
</tr>
<tr>
<td>Noise Induced Deafness</td>
<td>743</td>
<td>386</td>
<td>364</td>
<td>741</td>
<td>805</td>
<td>564</td>
<td>594</td>
<td>458</td>
<td>322</td>
<td>329</td>
<td>183</td>
</tr>
<tr>
<td>Early</td>
<td>731</td>
<td>376</td>
<td>358</td>
<td>730</td>
<td>855</td>
<td>542</td>
<td>589</td>
<td>476</td>
<td>361</td>
<td>383</td>
<td>188</td>
</tr>
<tr>
<td>Advanced</td>
<td>5</td>
<td>5</td>
<td>11</td>
<td>14</td>
<td>20</td>
<td>14</td>
<td>22</td>
<td>21</td>
<td>26</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Occupational Skin Disease</td>
<td>66</td>
<td>56</td>
<td>43</td>
<td>52</td>
<td>57</td>
<td>56</td>
<td>89</td>
<td>47</td>
<td>78</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>Excessive Absorption of Chemicals</td>
<td>11</td>
<td>16</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Chemical Poisoning</td>
<td>8</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Compressed Air Disease</td>
<td>7</td>
<td>2</td>
<td>0</td>
<td>6</td>
<td>12</td>
<td>6</td>
<td>7</td>
<td>10</td>
<td>14</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>Silicosis</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>10</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>12</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Work-related Musculoskeletal Disorder</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>6</td>
<td>18</td>
<td>237</td>
<td>316</td>
<td>304</td>
<td>316</td>
<td>337</td>
<td>326</td>
</tr>
<tr>
<td>Occupational Lung Disease*</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>10</td>
<td>9</td>
<td>5</td>
<td>7</td>
<td>5</td>
<td>7</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>9</td>
<td>2</td>
<td>11</td>
<td>12</td>
<td>2</td>
<td>7</td>
<td>12</td>
<td>12</td>
<td>10</td>
<td>13</td>
</tr>
</tbody>
</table>

* Includes occupational asthma, silicosis and asbestosis.

Source: Occupational Safety and Health Division, MOM
Avoid Plagiarism – Cite Properly

• Avoid Plagiarism
• Acknowledge intellectual debt
• Lend support to arguments by referring to authoritative sources
• Help readers verify your claims
• Show research done
• “Makes you look good on paper”
A software that:

• stores & organizes citations found from many sources
• inserts these citations into a Word document
• automatically formats your references according to a predefined citation style

• [http://libguides.nus.edu.sg/endnote](http://libguides.nus.edu.sg/endnote)
Managing Search Results

• PubMed

1. Search results
   Items: 4  Selected: 1

2. Choose Destination
   - File
   - Clipboard
   - Collections
   - E-mail
   - Order
   - My Bibliography
   - Citation manager

3. Generate a file for use with external citation management software.
   Download 1 citation.
   Create File
   citations.nbib
Managing Search Results

- Scopus

1. Analyze search results
2. Export document settings
3. Custom export

Export document settings:
- Select your method of export
- RS Format (EndNote, Reference Manager)

Custom export:
- Citation information
- Bibliographical information
- Abstract and Keywords
- Funding Details
- Other Information

Customize export:
- Author(s)
- Document title
- Year
- Source title
- Source and Document Type

File: scopus (9).ris
How to cite MOH website?


19TH SEP 2018

Ministry of Health partners Temasek Foundation Cares and the business community to launch Project Silver Screen for senior citizens aged 60 and above

1. The Ministry of Health (MOH) is partnering Temasek Foundation (TF) Cares and the business community to bring functional screening to senior citizens over the age of 60. This is in support of MOH’s efforts under the SG Cares movement, to help seniors stay healthy and age well in place.

Project Silver Screen

2. Project Silver Screen supports basic functional screening for hearing, eyesight and oral health at subsidised rates for all citizens above 60 years old over the next few years. It is free for Pioneer Generation citizens, $2 for CHAS card holders, and $5 for others.

3. Project Silver Screen vouchers of between $15 and $200 will also be given to those who require aids such as spectacles, hearing aids and dentures. This is to further reduce the out of pocket costs for our senior citizens, over and above existing government subsidies, regardless of household income.

4. The Health Promotion Board (HPB) will roll out this Silver Screen programme at various convenient and accessible community nodes across the nation. These include Community Centres/Clubs, Senior Activity Centres, Residents’ Committee Centres and faith-based organisations.

5. Depending on the results of the basic functional screening, seniors may be referred to the relevant community or medical centres for further tests, such as for cataracts or glaucoma.

Background on functioning screening for senior citizens

6. Functional screening helps to identify age-related decline in vision, hearing and oral health. Early identification and intervention helps seniors to age well in place and enhance their quality of life. For instance, a study by the John Hopkins University[1] shows that older adults with mild hearing loss are three times more prone to having a history of falling.
Manual Data Entry
Unpublished/Not found in a database

1. In References, click on **New Reference** or use the shortcut **Ctrl + N**
Manual Data Entry
Unpublished/Not found in a database

2. Select the reference type from the dropdown menu
3. Enter information such as author, year, title...
4. Press Ctrl + S to save or close the window and you will be prompted to save

This video is useful!
http://youtu.be/30u5_b9d5D4
Cite While You Write

- Use MS Word to insert citations into your paper.
- Create a paper with properly formatted references, bibliography, figures & tables.
- Do **NOT** edit the references in Word.
- Any editing should be done in EndNote Library only.
- To locate citation and bibliography fields, change the MS Word’s Field Shading option.
EndNote X9 Tab in Word

Insert Citation...
Insert Selected Citation(s)
Insert Note...
Insert Figure...

Convert to Unformatted Citations
Convert to Plain Text
Convert Reference Manager Citations to EndNote
Convert Word Citations to EndNote

Export to EndNote

Export Traveling Library
Export Word Citations
Export Word Master List
Insert Citations

Go to EndNote
This tool will take you to the EndNote program where you can select (highlight) references for insertion into your Word document.

Insert Selected Citation(s)
This tool will insert the references you selected in EndNote into your document at the location of the Word cursor.
Insert Citation

This tool will provide a search window where you can enter text that is in any field. You can then select references from a list of those that contain your search terms and insert them into your paper.
a. This is where you remove a citation if you no longer want to cite it. Or, edit a reference instead of changing it manually on the Word document.

b. Use this to exclude author or year in the in-text reference, or add page number.
Change Style & Format Bibliography

- **To change the citation style**
  - EndNote X9 tab:
  - Click on **Style > Select Another Style…**

- **To create bibliography section***
  - Bottom right corner of Bibliography group > **Layout > Bibliography title**
  - Type References (or Bibliography)

- The bibliography section appears only when you insert a citation

- **Mac users**
  - Click on Bibliography > **Configure Bibliography > Layout > Bibliography title**
Convert to Plain Text (PC)

- EndNote X9 tab > Bibliography Group > Convert Citations and Bibliography > Convert to Plain Text

- A second copy of the Word document will be created with no field codes.
- Convert to plain text before sending document to a publisher or LumiNUS, as the field codes may interfere with other software.
Convert to Plain Text (Mac)

EndNote X9 tab > Tools > Convert to Plain Text

A copy of the Word document will be created with no field coding.

Used before sending document to a publisher or LumiNUS, as the field coding may interfere with other software.
Local statistics & publications
<table>
<thead>
<tr>
<th>Info Search Process</th>
<th>Search #1B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>What are you looking for?</strong></td>
<td>Find out economic impact and cost of hearing loss in Singapore</td>
</tr>
</tbody>
</table>
| **Identify keywords** | 1. Economic impact and cost  
2. Hearing loss  
3. Singapore |
| **Select database** | PubMed  
Factiva/Lexis Uni  
Frost & Sullivan  
Singapore Yearbook of Manpower Statistics, Singapore |
| **Search** | (Hint: You can use AND, OR, *, “…”, to combine your keywords)  
Pubmed:  
"Cost of Illness"[Mesh] AND "Hearing loss"[Mesh]  
Add synonyms to broaden the search results:  
1. Cost of Illness or economic impact or cost  
2. cochlear implant* or hearing loss or hearing impaired or hearing aids or deaf* or “hearing disability”  
Factiva:  
(Cost of Illness or economic impact or cost) near5 (cochlear implant* or hearing loss or hearing impaired or hearing aids or deaf* or hearing disability) and Singapore |
| **End** | |
Table 10.1: Crude prevalence (%) of hearing loss among Singapore residents aged 18 to 69 years, by severity level, 2010

<table>
<thead>
<tr>
<th>Definition</th>
<th>At least mild hearing loss (≥ 25 dB)</th>
<th>At least moderate hearing loss (≥ 40 dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 3 frequencies out of 4 affected in at least 1 ear</td>
<td>26.5%</td>
<td>9.7%</td>
</tr>
<tr>
<td>At least 3 frequencies out of 4 affected in better ear</td>
<td>11.6%</td>
<td>2.9%</td>
</tr>
<tr>
<td>All 4 frequencies affected in both ears</td>
<td>5.3%</td>
<td>0.8%</td>
</tr>
</tbody>
</table>

Table 10.2: Age-specific prevalence (%) of hearing loss, by severity level, 2010

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>At least 3 frequencies out of 4 affected in at least 1 ear</th>
<th>At least 3 frequencies out of 4 affected in better ear</th>
<th>All 4 frequencies affected in both ears</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>At least mild hearing loss (≥ 25 dB)</td>
<td>At least moderate hearing loss (≥ 40 dB)</td>
<td></td>
</tr>
<tr>
<td>18-29</td>
<td>12.7%</td>
<td>4.8%</td>
<td>4.3%</td>
</tr>
<tr>
<td>30-39</td>
<td>12.4%</td>
<td>4.3%</td>
<td>2.3%</td>
</tr>
<tr>
<td>40-49</td>
<td>26.4%</td>
<td>8.9%</td>
<td>10.2%</td>
</tr>
<tr>
<td>50-59</td>
<td>36.6%</td>
<td>14.9%</td>
<td>20.1%</td>
</tr>
<tr>
<td>60-69</td>
<td>64.2%</td>
<td>23.2%</td>
<td>32.9%</td>
</tr>
</tbody>
</table>
Singapore Statistics: Health and healthcare

A source for research and instructions for finding and using statistics on Singapore. An annotated bibliography

Books
- Census
- Crime
- Demography
- Education
- Elderly
- Family
- National Health Survey of Singapore, 1997
- First report of the renal registry 1997
- First report of the Renal Registry 1997
- Demographic database and main survey findings
- The diary of a medical student
- Gatherings of patients with diabetes
- The health status of selected population
- Contaminated water - the causes of mortality, current diseases of importance and lifestyle risk factor levels

Journals
- Communicable diseases surveillance in Singapore
  Annual. 1981, 1983
  Issues published from 2000 are available online through Ministry
  more...
- National health survey 1998, Singapore
  Also available online through Ministry of Health website
  more...
- State of health : report of the Director of Medical Services
  Annual. 1997-2001
  Issues from 1999 are available online through Ministry of Health
  more...
- SEAMIC health statistics
  Southeast Asian Medical Information Center International Medical
Research Skills Framework

The Research Skills Framework (RSF) is designed with the aim to offer a holistic palette of relevant knowledge and skills to guide and enhance your research capabilities.

Mapped across the research journey, it comprises skills-based learning under 7 domains. Its user-centric design adopts a learner-centred approach, allowing you to select programmes to suit your own research and learning needs.
Summary

Learn how to:

• Construct a **search strategy**
• Search PubMed by using **MeSH** *(Medical Subject Heading)*
• Combine terms with ANDs and ORs in **Advanced Search**
• Manage search results using **EndNote**

Feedback form:

Contact Us @

Medical Library Information Desk
Telephone : 65162046
Email : mdlib@nus.edu.sg
Website: www.lib.nus.edu.sg