

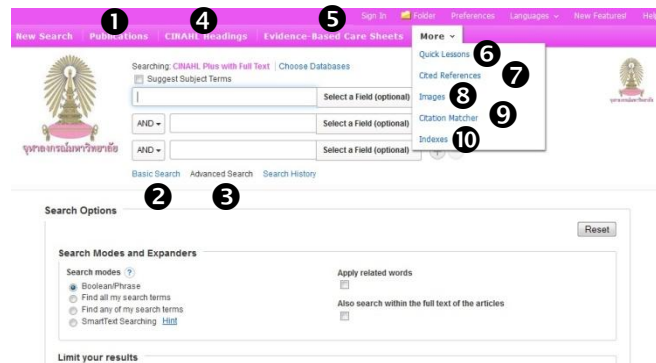


# CINAHL Plus with Full Text

CINAHL Plus with Full Text provides nursing & allied health journal full text more than 760 journals since 1937. It is a research tool for all areas of nursing and allied health literature such as nursing, biomedicine, health sciences librarianship, alternative/complementary medicine, consumer health and 17 allied health disciplines. In addition, it offers access to health care books, nursing dissertations, conference proceeding, standards of practice, education software, audiovisuals and book chapters.

## How to begin

Go to <http://www.car.chula.ac.th/curef-db/slist.html#science>, click CINAHL Plus with Full Text, and then click **CINAHL Plus with Full Text (Faculty of Nursing)**. The screen is shown as the following picture.



## Information search

**1** Publications: Select an alphabet or type words in Browsing: CINAHL Plus with Full Text – Publications box, select field, and then click **Browse**



**2** Basic Search: Type words or phrases in the box and click

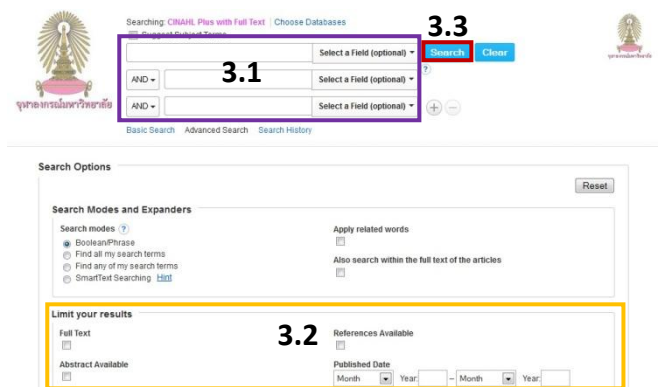


**3** Advanced Search:

3.1 Type words or phrases in the search boxes, select fields of words or phrases, and select proper operators (AND, OR, NOT)

3.2 Limit your results by adding some information such as published date, language, age groups, special interest

3.3 Click **Search**



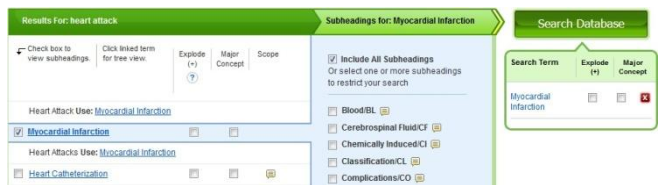
**4** CINAHL Headings:

4.1 Type words in the box, select field, and click **Browse**

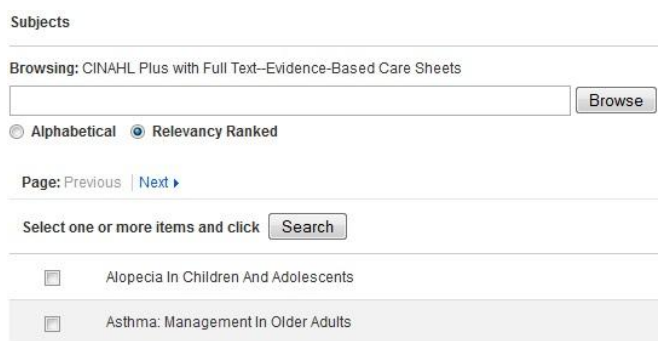


4.2 Select heading to view subheadings, select **Include**

**All Subheadings** or select one or more subheadings, and then click **Search Database**



**5** Evidence-Based Care Sheets: Type words in the box, select field, click **Browse**, select one or more items, and then click **Search**



6 Quick Lessons: Type words in the box, select field, click

**Browse**, select one or more items, and then click **Search**

Subjects

Browsing: CINAHL Plus with Full Text--Quick Lessons

**Browse**

Alphabetical  Relevancy Ranked

Page: [Previous](#) | [Next](#) >

Select one or more items and click **Search**

- Achilles Tendonopathy
- Acoustic Neuroma
- Acute Myocardial Infarction

7 Cited References:

7.1 Type the cited work information in search boxes such as cited author, cited title, cited source, and cited year, and then click **Search**

7.2 Select the document users need and then click

**Find Citing Articles**

Searching: CINAHL Plus with Full Text - Choose Databases

Cited Author:  Cited Title: Resident outcomes in sm  **Search**

Cited Source:  **7.1** Cited Year: 2007

All Citation Fields:

Basic Search | Advanced Search | Search History >

Cited References | Citing Articles

**Search Results: 1 - 1 of 1**

Searched references for: WB Resident outcomes in small-house nursing homes AND WD 2007

To view citing articles, mark checkboxes and click Find Citing Articles

**Find Citing Articles** **7.2**

1. Resident outcomes in small-house nursing homes: A longitudinal evaluation of the initial Green House program  
Kane R, Lun T, Cullen L, Degenholtz H, Yu T. Journal of the American Geriatric Society. 2007; 55: 832-839. (Whole Citation), Database: CINAHL Plus  
Times Cited in this Database: (16)  
[PDF Full Text \(112.2KB\)](#) [Purchase item from Infotrieve. A new window will open.](#) [Purchase item](#)

8 Images: Type words or phrases in the box, select image type and then click **Search**

Searching: Image Quick View Collection - Choose Databases

Basic Search | Advanced Search | Search History

Search Options

Search Modes and Expanders

Search modes:  Boolean/Phrase,  Find all the search terms,  Find any of my search terms,  SmartMatch (Learning)  SmartMatch (Learning)  SmartMatch (Learning)

Apply related words:

Limit your results

Image Type:  Black and White Photograph,  Color Photograph,  Graph,  Map,  Chart,  Diagram,  Illustration,  Image Quick View Collection

**Search**

9 Citation Matcher: Type citation information that are publication, date, volume, issue, start page, author, title, and accession number, and then click **Search**

Citation Matcher

\* These fields support wildcard (?) and truncation (\*) symbols, but do not support Boolean operators (AND, OR, NOT) or field tags (e.g. AN, PMID)

Publication \*  Date

Volume  Issue

Start Page  Author \*

Title \*  Accession Number

**Search**

10 Indexes:

10.1 Browse an index, type words in the box, and then click **Browse**

10.2 Select terms, select operator (and, or, not), and then click **Add**

10.3 Click **Search** after those were added in the box

Searching: CINAHL Plus with Full Text - Choose Databases

(ZX "female") **10.3** **Search**

Basic Search | Advanced Search | Search History

Indexes **10.1**

Browse an Index: Gender  **Browse**

Browse for:

Page: [Previous](#) | [Next](#)

Select one or more terms and add to search using: or  **Add**

Term	Records Count
<input checked="" type="checkbox"/> female	1,053,926
<input type="checkbox"/> male	900,287

### Search results and result management

The example of search result screen with the word headache in Basic Search is shown as the following picture.

Refine Results

Search Results: 1 - 50 of 15,086

1. Choosing Wisely in Headache Medicine: The American Headache Society's List of Five Things Physicians and Patients Should Question.  
Includes abstract/Lider, Elizabeth; Wenzelbaum, Emma; Fishberg, Benjamin; Silbenstein, Stephen; Headache: The Journal of Head & Face Pain. 2013 Nov; 53(10): 1603-6. [journal article - research, tables/charts] ISSN: 0017-4748 PMID: 24296337  
Subjects: Headache Therapy; Physicians; Patients; Headache Diagnosis; Headache Drug Therapy  
Academic Journal  
Purchase full text from Infotrieve. A new window will open. [Purchase item](#)

2. Cluster Headache in the United States of America: Demographics, Clinical Characteristics, Triggers, Suicidality, and Personal Burden.  
ISSN: 0017-4748 PMID: 22077141  
Subjects: Cluster Headache Epidemiology; Cluster Headache Etiology; Cluster Headache Psychosocial Factors; Adult; 19-44 years; Middle Age; 45-64 years; Male; Female  
Academic Journal  
Show all 9 images  
[PDF Full Text \(115.7KB\)](#)

3. [PDF Full Text \(115.7KB\)](#)

4. [PDF Full Text \(115.7KB\)](#)

1 Users can sort results by select Date Newest, Date Oldest, Source, Author, or Relevance.

2 Users can limit results such as select source types, publications, age, gender, and geography.

3 Users can click **PDF Full Text** to view PDF full text.

4 Users can click on document titles to view the information of documents. The screen will be shown as the following picture.

Cluster Headache in the United States of America: Demographics, Clinical Characteristics, Triggers, Suicidality, and Personal Burden.

Authors: Rizzen, Todd D.; Fishman, Robert S.

Attribution: From the Center for Working Habits/Geisinger Health System, Department of Neurology, Wilkes-Barre, PA, USA (T.D. Rizzen).

Source: Headache: The Journal of Head & Face Pain (HEADACHE). 2012 Jan; 52(1): 99-113.

Publication Type: journal article - research, tables/charts

Language: English

Major Subjects: Cluster Headache - Epidemiology - United States; Cluster Headache - Etiology; Cluster Headache - Psychosocial Factors; Suicide - Psychosocial Factors

Minor Subjects: Funding Source - Human; United States; Questionnaires; Descriptive Statistics - Adult; Middle Age; Chi Square Test; P-Value; Data Analysis; Statistical; Data Analysis Software; Male; Female; Comorbidity - Epidemiology; Smoking - Epidemiology; Alcohol Drinking - Epidemiology

Abstract: Objective - To present results from the United States (US) Cluster Headache Survey including data on cluster headache demographics, clinical characteristics, suicidality, diagnostic entry triggers, and personal burden. Background - There are few large-scale studies looking at cluster headache patients and none from the USA. This manuscript will present data from The US Cluster Headache Survey, the largest cluster headache study ever conducted in North America. Objective - To present results from the US Cluster Headache Survey including data on cluster headache demographics, clinical characteristics, suicidality, diagnostic entry triggers, and personal burden. Background - There are few large-scale studies looking at cluster headache patients and none from the USA. This manuscript will present data from The US Cluster Headache Survey, the largest cluster headache study ever conducted in North America.

**PDF Full Text (115.7KB)**

**Images**

Click **PDF Full Text** to view PDF full text

Click **Export** to export citation to EndNote