

ProQuest

醫學資料庫介紹



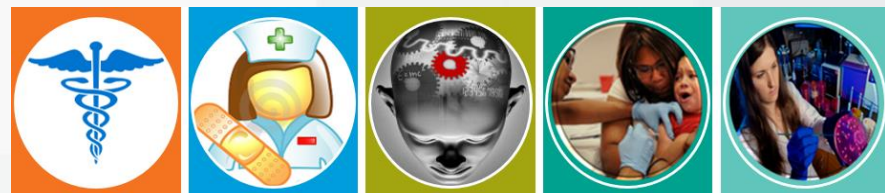
<http://search.proquest.com>

- 孟家瑋
- Gary.man@proquest.com



Health Research Premium Collection

包含以下醫學相關資料庫:



(1) Health and Medical Collection	收錄許多指標性的醫學刊物及內容
(2) Family Health Database	家庭醫學
(3) Health Management Database	醫護管理
(4) Nursing & Allied Health Database	護理及健康照護
(5) Psychology Database	心理
(6) Public Health Database	公共衛生
(7) MEDLINE	美國國家醫學圖書館(NLM)所推出,收錄生物醫學期刊索引與摘要



4千多種知名學術期刊



超過40,000篇論文



約2200部醫護相關教學影片



10萬多筆個案研究



醫學專業新聞出版品, 會議報告, 會議紀錄, 電子書, ...

內容來自世界各地知名的出版社

...with leading publishers of scholarly journals



MASSACHUSETTS
MEDICAL SOCIETY

Every physician matters, each patient counts.



ELSEVIER



CAMBRIDGE
UNIVERSITY PRESS



AMERICAN
PSYCHOLOGICAL
ASSOCIATION



(1) Health and Medical Collection:

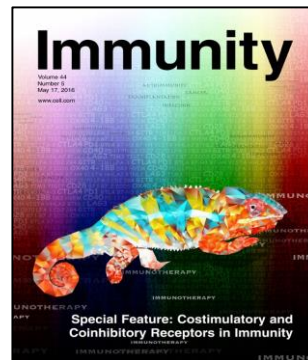
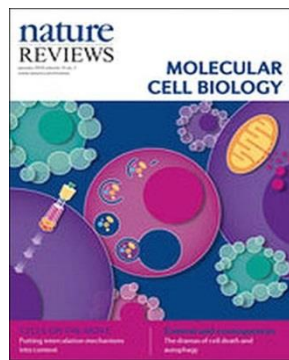
涵蓋了所有主要的醫學領域和臨床主題，超過2千多種學術期刊，並收錄了上百本電子書，另外還提供醫學相關雜誌與報告



解剖學	造血系統疾病	寄生蟲學
生物化學	免疫學	病理學
心血管疾病	淋巴系統疾病	小兒科
傳染病	微生物學	藥理學
皮膚科	肌肉骨骼疾病	生理學
消化系統疾病	神經系統	精神病學
內分泌疾病	產科醫學	呼吸系統疾病
老人醫學	眼科學	外科醫學
婦產科	耳鼻喉科學	泌尿生殖系統疾病

(1) Health and Medical Collection:

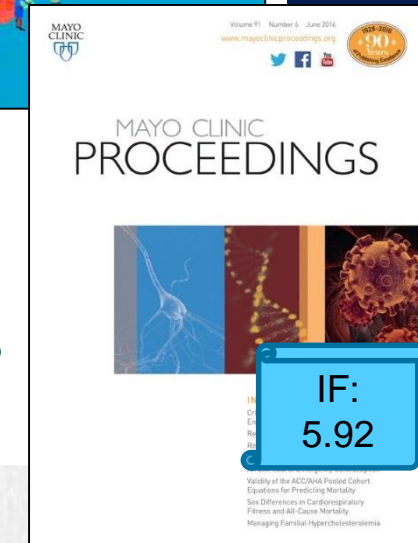
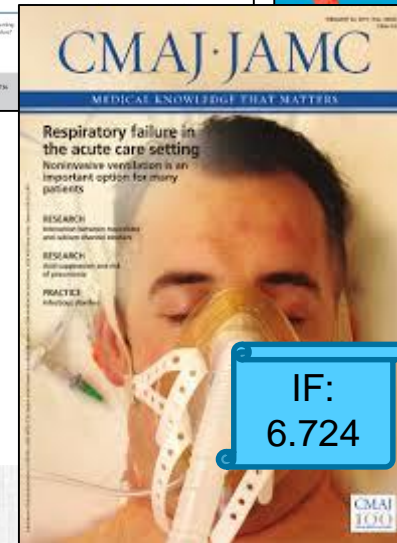
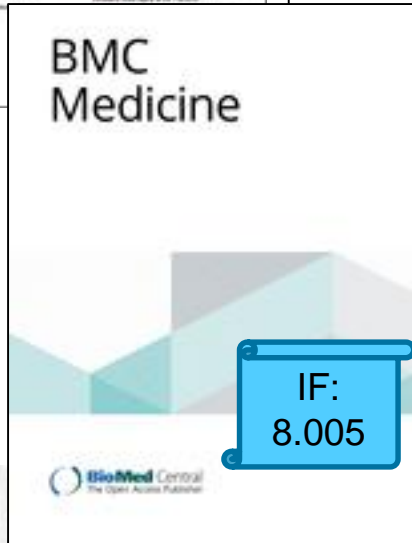
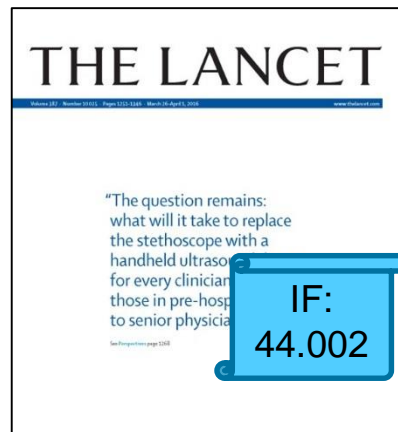
收錄了以下知名學術期刊



Health Research Premium Collection

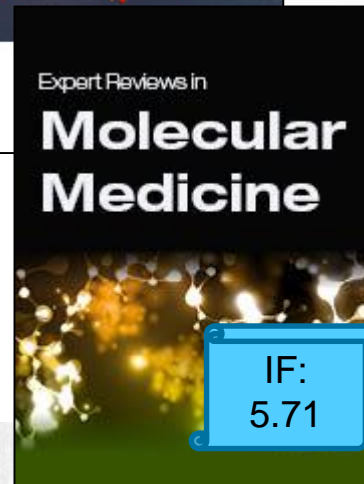


Medicine, General & Internal 類別
JCR最新Impact Factor排名



Health Research Premium Collection

Medicine, Research & Experimental 類別
JCR最新Impact Factor排名



New England Journal of Medicine



MASSACHUSETTS
MEDICAL SOCIETY
Every physician matters, each patient counts.

ranked #1 out of 153 in general medicine periodicals

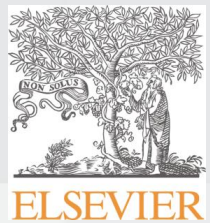
- ✓ 為醫學期刊中擁有最高影響指數之刊物(59.558)
- ✓ 經由ProQuest平台可以獲取全文內容
- ✓ 同出版社所出的JournalWatch系列也已收錄在ProQuest平台上



- JournalWatch has several specialties: Cardiology, Emergency Medicine, Gastroenterology, General Medicine, Hospital Medicine, Infectious Diseases, Neurology, Oncology and Hematology, Pediatrics and Adolescent Medicine, Psychiatry, Women's Health

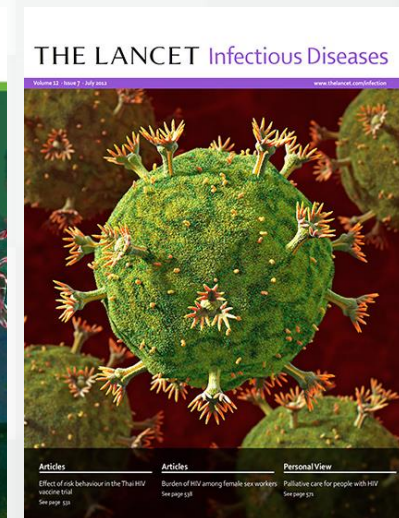
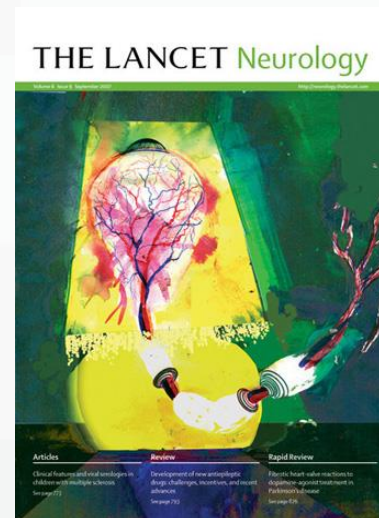


The Lancet



ranked #2 out of 153 in general medicine periodicals

- ✓ 為醫學期刊中擁有第二高影響指數之刊物(44.002)
- ✓ 經由ProQuest平台可以獲取全文內容
- ✓ 同系列的Lancet Oncology, Lancet Neurology and Lancet Infectious Diseases也都收錄在ProQuest平台上



BMJ Group旗下的期刊已可經由ProQuest平台獲取全文

- ✓ The BMJ is ranked fourth among general medical journals (impact factor of 19.697; June 2016)
- ✓ 超過60多種BMJ刊物加入



Nature系列刊物同樣也可經由ProQuest平台獲取全文

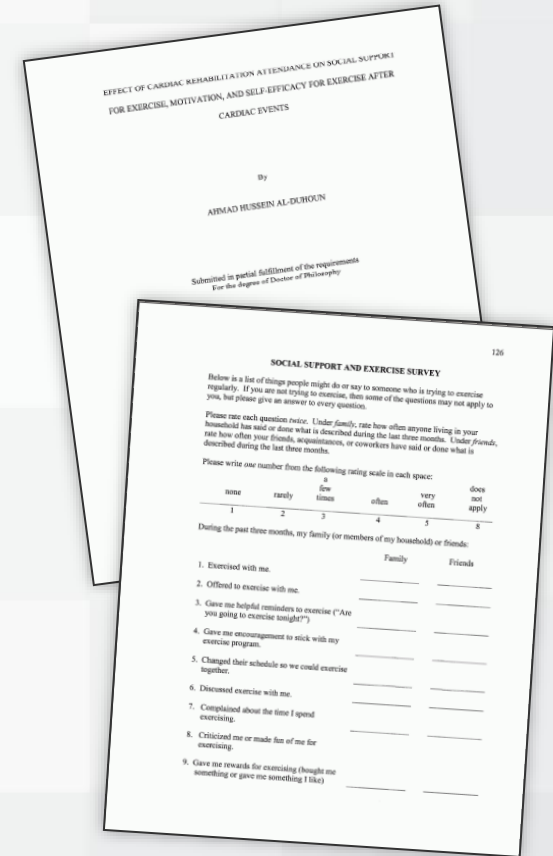
- ✓ 超過50多種Nature旗下刊物加入
- ✓ 旗下出版品多為high impact factor titles (Nature: 38.138; 為綜合科學期刊類中排名第一)



Dissertations 論文

Full-Text Dissertations - an important part of research

- 除了期刊, ProQuest也提供龐大的論文資料庫幫助研究
- 目前已收錄超過40,000篇論文, 數量持續不斷增加中
- 論文來自世界各地著名的大學學院
- 提供尚未發表在期刊的最新研究與想法



新聞/產業報導

ProQuest資料庫內也收錄了醫學專業新聞與雜誌



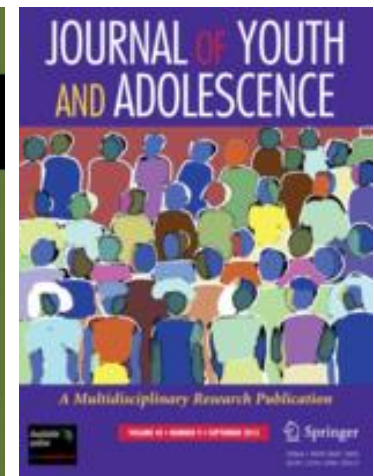
(2) Family Health Database:

收錄廣泛的大眾健康題材內容，來自超過190多個出版社，超過500多種全文期刊, 雜誌, 新聞及醫學相關出版品



牙科	助產	運動傷害
眼睛保養	食品營養	婦女健康

收錄了以下知名刊物



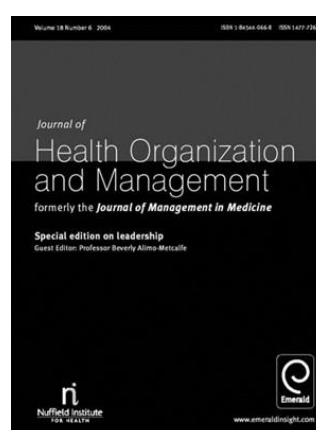
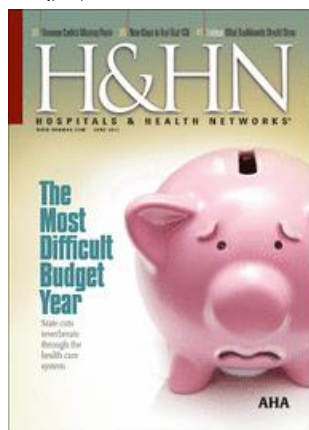
(3) Health Management Database:

設計給衛生管理相關領域的研究人員，收錄來自超過260家出版社之多過8百多種期刊,6千多筆論文與1千多份產業報告



商業管理	醫院	人事管理
倫理學	保險	公共衛生管理
衛生經濟學	法律	統計

收錄了以下知名刊物



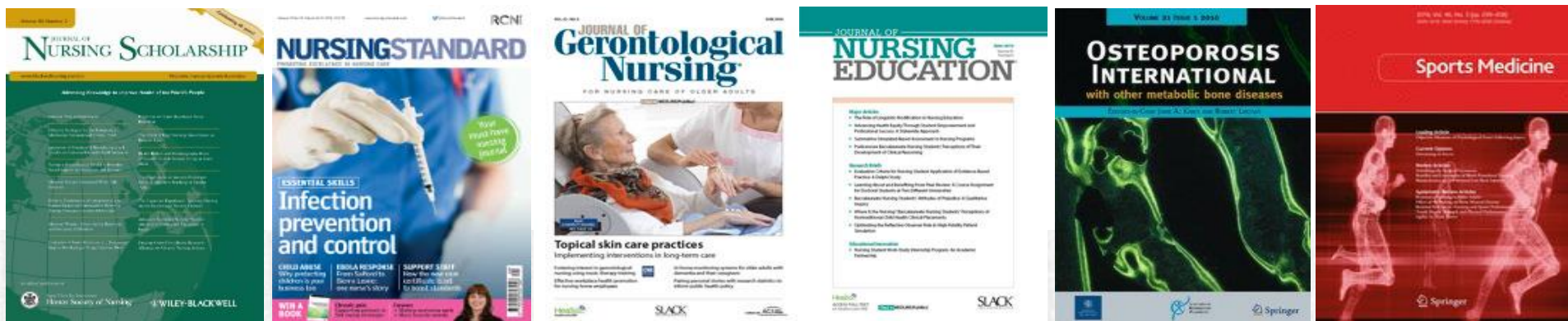
(4) Nursing & Allied Health Database:

提供護理及專職醫療健康照護領域的資料庫，收錄上千種全文期刊,論文,影片,護理相關學習路徑,電子書,.....等多樣化資源



內分泌學	護理	物理治療
老年醫學	營養學	心理學及精神病學
醫療機構與管理	腫瘤學	公共衛生
醫學科學	小兒科	放射學與核子醫學
心理健康	藥學及藥理學	社會服務及福利

收錄了以下知名刊物



(4) Nursing & Allied Health Database:

上千種豐富的護理影片檔幫助學習

- ✓ 提供摘要
- ✓ 可下載至電腦供以後參考使用



瀏覽主題及精選內容

藝術

- **詞彙**
以 A-Z 排序的音樂術語詞彙。
- **歌劇概要**
瀏覽超過 700 齣歌劇的概要。
- **音樂基本原理術語**
以 A-Z 排序的音樂基本原理術語。
- **發音指南**
作曲家及表演者姓名的發音指南。

商業

- ▣ 主題指南
- ▣ 業界及市場調查
- ▣ 商品報告
- ▣ 公司報告
- ▣ 國家/地區報告
- ▣ 啟動工具
- ▣ 更多精選內容

職業

職業資源

論文及專題

論文及專題

健康與醫藥

- ▣ **專科認證及訓練資源**
- ▣ **學習路徑**
 - **實際護理 (美國)**
 - **註冊護理 (美國)**

歷史

The Civil War Pamphlets Collection

瀏覽將近 2,000 份以插圖描述衝突期間「口水戰」的文宣品。

The Slavery & Anti-Slavery Pamphlets Collection

瀏覽 166 份關於奴隸及反奴隸運動的文宣品、演講、報告、法律意見書和會議記錄。

(4) Nursing & Allied Health Database: Nursing Study Paths (護理學習路徑)

由美國專業護理教育人士所整理,在各護理主題下提供建議閱讀的文章來幫助學生學習

The screenshot shows a search result for '學習路徑: 推薦讀物 (9 個結果)'. A red box highlights the search results title, and a callout bubble points to it with the text '老年護理相關'. The search results list several articles related to geriatric nursing and care of older people.

選擇 1-9	0 個選擇的項目
1	<p>Ecuador's Supreme Electoral Tribunal make efforts to ensure smooth election Xinhua News Agency - CEIS [Woodsid] 20 Oct 2002. 1. 摘要/評述資料 全文</p>
2	<p>As Good as It Gets? Rethinking Old Age Sorrell, Jeanne M, PhD, RN, FAAN. <i>Journal of Psychosocial Nursing & Mental Health Services</i> 46.5 (May 2008): 21-4. USA - Explores creative approaches for extending living options for older adults that foster autonomy. Asks the question, "Is this as good as it gets?" Explores models for maintaining independence in aging and models for empowerment as independent living is compromised. Identifies the need to make life worth living in addition to providing a safe environment. 參考文件 (10) 摘要/評述資料 全文 全文 - PDF (3 MB)</p>
3	<p>Under pressure Dinsdale, Paul. <i>Nursing Older People (through 2013)</i> 19.6 (Jul 2007): 18-9. USA - Discusses risk factors for the development of pressure ulcers, including chronic illness, poor nutrition, urinary incontinence, and reduced mobility. Explores pressure relieving support and a protocol for treating pressure ulcers. 評述資料 全文 全文 - PDF (1 MB)</p>
4	<p>Pain Assessment in Older Adults With Dementia: Using Behavioral Observation Methods in Clinical Practice Kassalainen, Sharon, PhD, RN. <i>Journal of Gerontological Nursing</i> 33.6 (Jun 2007): 6-10. Canada - Focuses on the use of behavioral observation methods to assess pain in older adults with dementia who do not have the verbal ability to describe pain. Describes behavioral observation tools and studies that have been conducted using these tools for pain assessment. Defines pain, dementia and behavioral observation methods. 引用書 (19) 參考文件 (40) 摘要/評述資料 全文 全文 - PDF (929 KB)</p>

老年護理相關

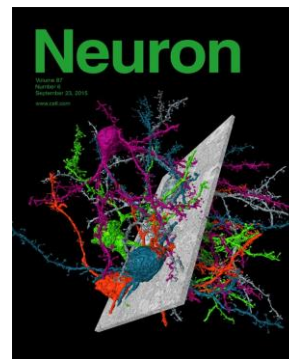
(5) Psychology Database:

心理學資料庫提供指標性心理學刊物全文，並提供多樣化的資訊內容如論文和影片，幫助使用者在理論與實踐間取得平衡



行為心理學	神經內科	心理測量
臨床心理學	人格	社會心理學
發展心理學	心理生物學	

收錄了以下知名刊物



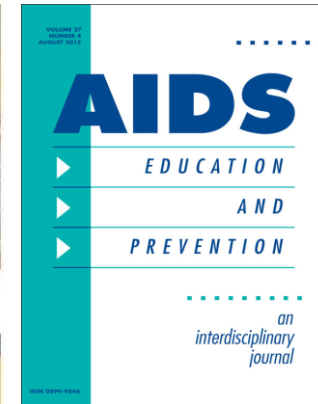
(6) Public Health Database:

結合了期刊, 論文, 影片, 新聞, 政府出版物, 會議報告等多項資料來源, 協助使用者獲取公共衛生領域最即時的資訊



生物統計學	衛生服務管理
環境健康科學	國際公共衛生
流行病學	職業安全與健康

收錄了以下知名刊物



Health Research Premium Collection

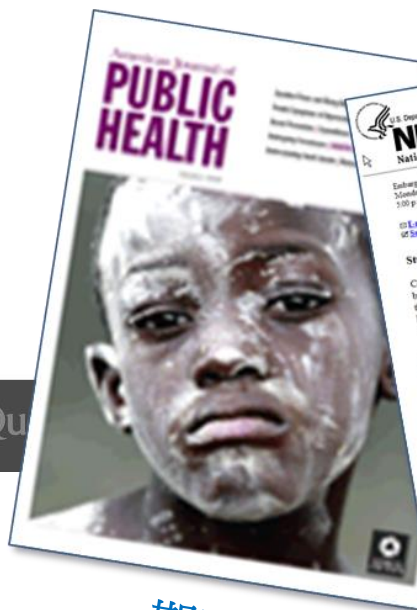
檢索學科領域 清單檢視

- 文學與語言
- 社會科學
- 科學與技術
- 健康與醫療
- 商業
- 新聞與報紙
- 學術論文
- 歷史
- 藝術



資訊來源
多樣化

輕鬆一次獲取全方位的資訊來源



期刊



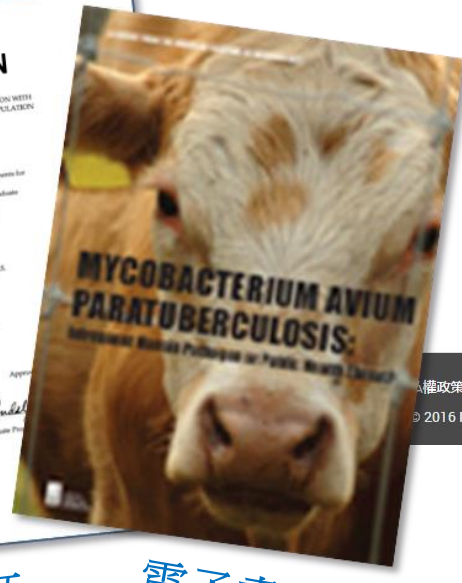
產業新聞



報紙



論文



電子書

ProQuest

檢索平台介紹



- 孟家瑋
- Gary.man@proquest.com



ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search Advanced Search Publications Browse

Sign into My Research
Exit ProQuest
English

可以選擇所要的語言介面

Select language

- العربية
- Bahasa Indonesia
- Čeština
- Deutsch
- Español
- Français
- 한국어
- Italiano
- Magyar
- 日本語
- Norsk
- Polski
- Português (Brasil)
- Português (Portugal)
- Русский
- ไทย
- Türkçe
- 中文(简体)
- 中文(繁體)

In the medical field, access to the latest health care information is always essential, whether it's for students, researchers, medical professionals, hospital administrators, or even for patients and their families. This database addresses these diverse needs by offering a central access point to a variety of essential content. Health Research Premium Collection serves a wide range of users with a broad collection of journals, evidence-based resources, and full-text dissertations, and includes the best ProQuest health and medical databases.

Coverage: 1946 - current
View title list

Subject coverage

- Anatomy
- Physiology
- Biochemistry
- Pharmacology
- Microbiology
- Immunology
- Parasitology
- Pathology
- Communicable diseases
- Cardiovascular disease

Included databases

- Family Health Database
- Health & Medical Collection
- Health Management Database
- MEDLINE®
- Nursing & Allied Health Database
- Psychology Database
- Public Health Database

ProQuest平台

最簡單的方法就是直接在這裏輸入查詢關鍵詞

是否限定
要有全文

是否限定須是Peer
Reviewed的內容

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search | Advanced Search | Publications | Browse

Full text | Peer reviewed

Recent searches | Search tips

Coverage: 1946 - current
View title list

Subject coverage

- Anatomy
- Physiology
- Biochemistry
- Pharmacology
- Microbiology
- Immunology
- Parasitology
- Pathology
- Communicable diseases
- Cardiovascular disease

Included databases

- Family Health Database
- Health & Medical Collection
- Health Management Database
- MEDLINE®
- Nursing & Allied Health Database
- Psychology Database
- Public Health Database

Want to Learn More?

Try one of these options:

- Search the online Help.
- Discover answers to common questions at ProQuest's Product Support Center.
- Contact Support if you need further assistance.

Search tip

By default, we will look for documents with all the terms entered.
Use "quotation marks" to search for exact phrases.
Separate terms with OR to find any of the words entered.

ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search **Advanced Search** Publications Browse

當然也有提供進階檢
索做更精確之搜尋

Recent searches Search tips

In the medical field, access to the latest health care information is always essential, whether it's for students, researchers, medical professionals, hospital administrators, or even for patients and their families. This database addresses these diverse needs by offering a central access point to a variety of essential content. Health Research Premium Collection serves a wide range of users with a broad collection of journals, evidence-based resources, and full-text dissertations, and includes the top ProQuest health and medical databases.

Coverage: 1946 - current
[View title list](#)

Subject coverage

- Anatomy
- Physiology
- Biochemistry
- Pharmacology
- Microbiology
- Immunology
- Parasitology
- Pathology
- Communicable diseases
- Cardiovascular disease

Included databases

- Family Health Database
- Health & Medical Collection
- Health Management Database
- MEDLINE®
- Nursing & Allied Health Database
- Psychology Database
- Public Health Database

Want to Learn More?

Try one of these options:

- Search the online Help.
- Discover answers to common questions at ProQuest's Product Support Center.
- Contact Support if you need further assistance.

Search tip

By default, we will look for documents with all the terms entered.

Use "quotation marks" to search for exact phrases.

Separate terms with OR to find any of the words entered.

ProQuest平台

簡易檢索技巧:

- A **and** B / A(空格)B: 結果中必須都含有A及B兩字詞
- A **or** B: 結果中要有A或是B或是兩者皆有
- A **not** B: 結果中要有A但不能有B這個字詞
- “A B”: 結果必須含有A、B兩字詞且完全符合(A,B緊鄰未拆開)

問號? (用來取代任一個單一字元,可以使用多個?號來代表多個字元)

nurse?	結果: nurses、nursed, 但不是 nurse
sm?th	結果: smith 和 smyth
ad???	結果: added、adult、adopt

星號* (代表0至多個字元)

nurse*	結果: nurse、nurses、nursed
colo*r	結果: colour、color

(註: ?,*不可使用在關鍵詞的開頭)

ProQuest平台

以肝癌 ("liver cancer") 為例

"liver cancer"

Full text Peer reviewed

Related searches Liver cancer Liver cancer AND Cancer

74,948 Results Search within

Relevance

Sort

Narrow results

Full text

Peer reviewed

Source type

Scholarly Journals (38,350)

Trade Journals (29,281)

Newspapers (3,806)

Reports (1,490)

Wire Feeds (660)

More options...

Publication date

1941 - 2016 (decades)

Narrow results

Full text

Peer reviewed

Source type

Scholarly Journals (38,350)

Trade Journals (29,281)

Newspapers (3,806)

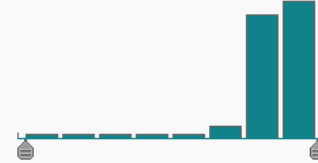
Reports (1,490)

Wire Feeds (660)

More options...

Publication date

1941 - 2016 (decades)



Enter a date range

Update

Publication title

Document type

Subject

Mesh

Language

Database

左方提供多種選項來縮小所搜尋出來的結果

也提供MeSH醫學主題詞方便檢索實證相關資源

ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change

Health Research Premium Collection

Basic Search Advanced Search Publications Browse

"liver cancer"

Full text Peer reviewed

Related searches Liver cancer Liver cancer AND

824 Results Search within

Relevance Sort

Narrow results

Applied filters Clear all filters

Full text:

Full text included

Source type:

Scholarly Journals

Publication date: 2016-01-01 - 2016

Full text

Full text included (824)

Peer reviewed

Source type

Scholarly Journals (824)

ABSTRACT (SUMMARY)

Objective

Obesity and diabetes have been associated with liver cancer. However, recent US-based studies have suggested a lack of association between obesity and liver cancer among blacks and women.

Methods

We conducted a nested case-control study within the Multiphasic Health Checkup (MHC) cohort of Kaiser Permanente Northern California (KPNC) members. Liver cancer was diagnosed using the KPNC Cancer Registry. Detailed self-administered questionnaires and a standardized examination that included measurement of height and weight and a 1-h glucose tolerance test were completed prior to diagnosis of liver cancer for cases (n=450) and matched controls (4489). Height and weight were utilized to calculate BMI (kg/m²) as a measure of adiposity: underweight (15- $160;=8.5\text{kg/m}^2$), normal weight (18.5- $160;=25\text{kg/m}^2$), overweight (25- $160;=30\text{kg/m}^2$), and obese (> =30kg/m²). Conditional logistic regression was used to estimate odds ratios (ORs) and 95% confidence intervals (CI) for the association between BMI, diabetes, and serum glucose with subsequent incidence of liver cancer, in models that were stratified by birth cohort, race/ethnicity, and sex.

Results

Compared to normal weight individuals, obese individuals had a 2.4-fold increased risk of liver cancer (OR=2.38, 95% CI: 1.68-3.36), and overweight individuals had a 32% increased risk (OR=1.32, 95% CI: ...

Subject

Obesity;
Body mass index;
Liver cancer;
Health risk assessment

Location

United States--US

Found in:

Health & Medical Collection

Save to My Research Email Print Cite Export/Save

2 Obesity, diabetes, serum glucose, and risk of primary liver cancer by birth cohort, race/ethnicity, and sex: Multiphasic health checkup study

Petrick, Jessica L; Freedman, Neal D; Demuth, Jane, Yang, Baiyu; Van Den Eeden, Stephen K; et al. *Cancer Epidemiology* 42 (2016): 140-146.

... liver cancer development [2]. Diabetes further contributes to metabolic ... studies that obesity is associated with increased risk of liver cancer [10]

Abstract/Details Full text Full text - PDF (349 KB)

Preview

打開全文內容

可先看看摘要決定
是否為所需之內容

ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search Advanced Search Publications Browse

< Back to results < 2 of 824 >

Obesity, diabetes, serum glucose, and risk of primary liver cancer by birth cohort, race/ethnicity, and sex: Multiphasic health checkup study

Petrick, Jessica L; Freedman, Neal D; Demuth, Jane; Yang, Baiyu; Van Den Eeden, Stephen K et al. *Cancer Epidemiology* 42 (2016): 140-146.

Full text Full text - PDF Abstract/Details

Abstract Translate Hide highlighting

Objective

Obesity and diabetes have been associated with **liver cancer**. However, recent US-based studies have suggested a lack of association between obesity and **liver cancer** among blacks and women.

Methods

We conducted a nested case-control study within the Multiphasic Health Checkup (MHC) cohort of Kaiser Permanente Northern California (KPNC) members. **Liver cancer** was diagnosed using the KPNC Cancer Registry. Detailed self-administered questionnaires and a standardized examination that included measurement of height and weight and a 1-h glucose tolerance test were completed prior to diagnosis of **liver cancer** for cases (n=450) and matched controls (4489). Height and weight were utilized to calculate BMI (kg/m²) as a measure of adiposity: underweight (15-<=8.5kg/m²), normal weight (18.5-<=25kg/m²), overweight (25-<=30kg/m²), and obese (>=30kg/m²). Conditional logistic regression was used to estimate odds ratios (ORs) and 95% confidence intervals (CI) for the association between BMI, diabetes, and serum glucose with subsequent incidence of **liver cancer**, in models that were stratified by birth cohort, race/ethnicity, and sex.

Results

Compared to normal weight individuals, obese individuals had a 2.4-fold increased risk of **liver cancer** (OR=2.38, 95% CI: 1.68-3.36), and overweight individuals had a 32% increased risk (OR=1.32, 95% CI: 1.03-1.70). This association did not differ when stratified by birth cohort, race/ethnicity, or sex (p<0.05). Among blacks and women, obesity was associated with at least a 2-fold increased risk of **liver cancer** (OR=2.29, 95% CI: 1.22-4.28 and OR=2.00, 95% CI: 1.14-3.52, respectively). More moderate increased odds ratios were noted for diabetes (OR=1.28, 95% CI: 0.65-2.54) and serum glucose >=200mg/dL (OR=1.63, 95% CI: 0.48-5.55), although the results did not attain statistical significance.

Search this database...

Download PDF

Cite Email Print Save

Add to Selected Items

Related items

Search with indexing terms

Subject


- Obesity
- Body mass index
- Liver cancer
- Health risk assessment

Location

- United States--US

Search

ebrary e-books

-  Liver Cancer

下載全文

ProQuest平台

The image shows a ProQuest interface with a 'Cite' pop-up window and a background article page. The 'Cite' window is titled 'Cite' and shows the citation style set to 'APA 6th - American Psychological Association, 6th Edition'. Below this, it instructs the user to 'Select then copy and paste the citation into your document.' The citation text is: 'Petrick, J. L., Freedman, N. D., Demuth, J., Yang, B., Van Den Eeden, S.,K., Engel, L. S., & McGlynn, K. A. (2016). Obesity, diabetes, serum glucose, and risk of primary liver cancer by birth cohort, race/ethnicity, and sex: Multiphasic health checkup study. *Cancer Epidemiology*, 42, 140-146. doi:http://dx.doi.org/10.1016/j.canep.2016.04.009'. At the bottom of the window, it says 'Powered by RefWorks' and 'Consult RefWorks style guidelines to check the accuracy and completeness of your citation.' A 'Done' button is at the bottom right of the window.

The background article page shows a search result for 'Liver cancer by birth cohort study'. A red callout box with the text '引用文章' (Cite Article) points to a 'Cite' button in the article's action menu. Other buttons in the menu include 'Download PDF', 'Email', 'Print', and 'Save'. The article snippet includes the text: '...association between obesity and liver cancer by birth cohort, race/ethnicity, and sex: Multiphasic health checkup study. *Cancer Epidemiology*, 42, 140-146. doi:http://dx.doi.org/10.1016/j.canep.2016.04.009'.

ProQuest平台

ProQuest

Health Print

Content: (where available) Full text (citation, abstract, full text, images, indexing) PDFs will not be included in the printout.

Sort Order: Oldest first

Bibliography: Include bibliographic citations at the end

Citation style: APA 6th - American Psychological Association, 6th Edition

Include: Recent searches

Page break: Insert page break after each document

Estimated size: 6 pages

Cancel Continue

Search this database...

Download PDF

Cite Email

Print Save

Selected Items

Subject

- Obesity
- Body mass index
- Liver cancer
- Health risk assessment

Location

- United States--US

Search

Library e-books

1. LIVER CANCER Liver Cancer

列印

ProQuest平台

Email

Content: (where available)
Original file formats (e.g., PDF, video, presentation, spreadsheet) will not be saved.

Sort Order:

Bibliography: Include bibliographic citations at the end

Citation style:

Include:

- Recent searches
- Cover page/header
- Table of contents
- Document numbering

Email addresses:
Use a comma or semicolon to separate email addresses. Recipients will see only their own email address.

Your name:
Used to let others know who sent the email.

Subject:

Message:

Email format: HTML Text only (no images or text formatting)

A permanent link is included with each emailed document.

Search this database...

Download PDF

Cite Email Print Save

Add to Selected Items

Related items

Search with ind

Subject

- Obesity
- Body mass index
- Liver cancer
- Health risk assessment

Location

- United States--US

Search

Library e-books

- LIVER CANCER Liver Cancer

Email 文章 給其他人

ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search Advanced Search Publications Browse

< Back to results < 2 of 824 >

Obesity, diabetes, serum glucose, and risk of primary liver cancer by birth cohort, race/ethnicity, and sex: Multiphasic

Petrick, Jessica L; Freedman, Neal D; Demuth, Jane; Yang, Baiyu; Van Den Eeden, Stephen (2016): 140-146.

Full text Full text - PDF Abstract/Details

Abstract Translate

Objective

Obesity and diabetes have been associated with liver cancer. However, recent US-based cancer among blacks and women.

Methods

We conducted a nested case-control study within the Multiphasic Health Checkup (MHC). Liver cancer was diagnosed using the KPNC Cancer Registry. Detailed self-administered measurement of height and weight and a 1-h glucose tolerance test were completed prior (4489). Height and weight were utilized to calculate BMI (kg/m²) as a measure of adiposity (overweight (25<=BMI<30kg/m²), and obese (BMI<=30kg/m²). Conditional logistic regression was used for the association between BMI, diabetes, and serum glucose with subsequent incidence of liver cancer by race/ethnicity, and sex.

Results

Compared to normal weight individuals, obese individuals had a 2.4-fold increased risk of liver cancer (OR=1.32, 95% CI: 1.03-1.70). This association did not differ when stratified by race/ethnicity. Among blacks and women, obesity was associated with at least a 2-fold increased risk of liver cancer (OR=2.1, 95% CI: 1.1-4.0, respectively). More moderate increased odds ratios were noted for diabetes (OR=1.28, 95% CI: 0.8-2.0), although the results did not attain statistical significance.

儲存至 [我的檢索]

匯出/儲存

RefWorks

EasyBib

HTML

PDF

RIS (使用 EndNote、Citavi 等)

RTF (與 Microsoft Word 搭配使用)

僅限文字

XLS (與 Microsoft Excel 搭配使用)

Search this database...

Download PDF

Cite

Print

Email

Save

Add to Selected Items

Related items

Search with index

Subject

- Obesity
- Body mass index
- Liver cancer
- Health risk assessment

Location

- United States--US

Search

ebrary e-books

1. LIVER CANCER Liver Cancer

儲存或匯出

ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search Advanced Search Publications Browse

< Back to results < 2 of 824 >

Obesity, diabetes, serum glucose, and risk of primary liver cancer by birth cohort in a multiphasic health checkup study

Petrick, J. L., et al. van Den Eeden, Stephen K. et al. *Cancer Epidemiology* 42 (2016):

線上翻譯

Full text Full text PDF Abstract/Details

Abstract Translate

Hide highlighting

Objective

Obesity and diabetes have been associated with **liver cancer**. However, recent US-based studies have suggested a lack of association between obesity and **liver cancer** among blacks and women.

Methods

We conducted a nested case-control study within the Multiphasic Health Checkup (MHC) cohort of Kaiser Permanente Northern California (KPNC) members. **Liver cancer** was diagnosed using the KPNC Cancer Registry. Detailed self-administered questionnaires and a standardized examination that included measurement of height and weight and a 1-h glucose tolerance test were completed prior to diagnosis of **liver cancer** for cases (n=450) and matched controls (4489). Height and weight were utilized to calculate BMI (kg/m²) as a measure of adiposity: underweight (15-<=8.5kg/m²), normal weight (18.5-<=25kg/m²), overweight (25-<=30kg/m²), and obese (>=30kg/m²). Conditional logistic regression was used to estimate odds ratios (ORs) and 95% confidence intervals (CI) for the association between BMI, diabetes, and serum glucose with subsequent incidence of **liver cancer**, in models that were stratified by birth cohort, race/ethnicity, and sex.

Results

Compared to normal weight individuals, obese individuals had a 2.4-fold increased risk of **liver cancer** (OR=2.38, 95% CI: 1.68-3.36), and overweight individuals had a 32% increased risk (OR=1.32, 95% CI: 1.03-1.70). This association did not differ when stratified by birth cohort, race/ethnicity, or sex (p<0.05). Among blacks and women, obesity was associated with at least a 2-fold increased risk of **liver cancer** (OR=2.29, 95% CI: 1.22-4.28 and OR=2.00, 95% CI: 1.14-3.52, respectively). More moderate increased odds ratios were noted for diabetes (OR=1.28, 95% CI: 0.65-2.54) and serum glucose >=200mg/dL (OR=1.63, 95% CI: 0.48-5.55), although the results did not attain statistical significance.

Search this database...

Download PDF

Cite Email Print Save

Add to Selected Items

Related items

Search with indexing terms

Subject

Obesity Body mass index Liver cancer Health risk assessment

Location

United States--US

Search

ebrary e-books

1. LIVER CANCER Liver Cancer

ProQuest平台

ProQuest

All databases > Health Research

Health Research

Basic Search > Advanced Search

Obesity, diabetes, serum glucose, and risk of primary liver cancer by birth cohort, race/ethnicity, and sex: Multiphasic health checkup study

Author: Petrick, Jessica L; Freedman, Neal D; Demuth, Jane; Yang, Baiyu; Van Den Eeden, Stephen K; Engel, Lawrence S; McGlynn, Katherine A

[ProQuest document link](#)

Abstract

Objective

Obesity and diabetes have been associated with liver cancer. However, recent US-based studies have suggested a lack of association between obesity and liver cancer among blacks and women.

Methods

We conducted a nested case-control study within the Multiphasic Health Checkup (MHC) cohort of Kaiser Permanente Northern California (KPNC) members. Liver cancer was diagnosed using the KPNC Cancer Registry. Detailed self-administered questionnaires and a standardized examination that included measurement of height and weight and a 1-h glucose tolerance test were completed prior to diagnosis of liver cancer for cases (n=450) and matched controls (4489). Height and weight were utilized to calculate BMI (kg/m²) as a measure of adiposity: underweight (15-<=8.5kg/m²), normal weight (18.5-<=25kg/m²), overweight (25-<=30kg/m²), and obese (>=30kg/m²). Conditional logistic regression was used to estimate odds ratios (ORs) and 95% confidence intervals (CI) for the association between BMI, diabetes, and serum glucose with subsequent incidence of liver cancer, in models that were stratified by birth cohort, race/ethnicity, and sex.

Results

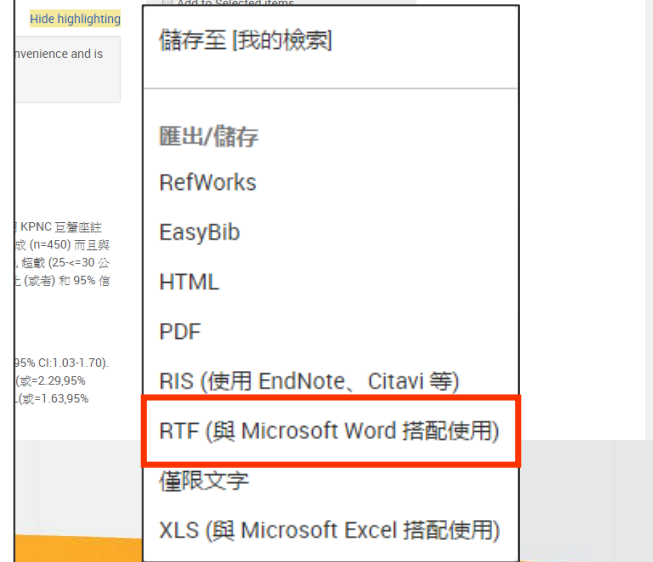
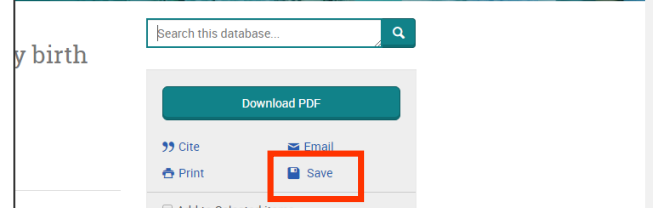
Compared to normal weight individuals, obese individuals had a 2.4-fold increased risk of liver cancer (OR=2.38, 95% CI: 1.68-3.36), and overweight individuals had a 32% increased risk (OR=1.32, 95% CI: 1.03-1.70). This association did not differ when stratified by birth cohort, race/ethnicity, or sex (p>0.05). Among blacks and women, obesity was associated with at least a 2-fold increased risk of liver cancer (OR=2.29, 95% CI: 1.22-4.28 and OR=2.00, 95% CI: 1.14-3.52, respectively). More moderate increased odds ratios were noted for diabetes (OR=1.28, 95% CI: 0.65-2.54) and serum glucose >=200mg/dL (OR=1.63, 95% CI: 0.48-5.55), although the results did not attain statistical significance.

Conclusion

In summary, our finding of a positive association between obesity and liver cancer suggests that a higher BMI may increase the risk of liver cancer in the US, for both sexes and all race/ethnicities.

↵

Translated abstract (summary): 目的 肥胖和糖尿病已經與肝臟癌症有關。然而，最近的位於美國的研究已經建議在黑色和女人之中的在肥胖和肝臟癌症之間的缺乏協會。方法 我們引導了一項多局面的健康審查 (MHC) 裡面的被策劃的情形-控制研究皇帝 Permanente 北加州 (KPNC) 成員的步兵大隊。肝臟癌症被診斷使用 KPNC 巨蟹座註冊。詳細說明自己的-提供調查表和高度和重量和 1 h 的葡萄糖含量的被包括在內測量測試的被標準化的考試對於情形在肝臟癌症的診斷之前被完成 (n=450) 而且與控制相配了 (4489)。高度和重量被利用計算



ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search Advanced Search Publications **Browse**

Browse Featured Content Competency and Training Resources

Browse competency and training resources by topic:

- Video Training Programs

Study Paths

Select an area of study below to find recommended readings and targeted searches:

- Practical Nursing (US)
- Registered Nursing (US)

眾多醫護相關影片
檔及護理學習路徑

ProQuest

基本檢索 進階檢索 出版物 書籍 資料庫 (121)

07. The Elderly Patient
Irwin, Bill (製作人), 及 Bronfenbrenner, Michael (主講). Medcom Video Training Programs Collection. Cypress: Medcom, Inc. 1993.

播放 播放/詳細資料

影片長度: 00:01:39
製作人: Medcom, Inc.
特殊標題: Acute Pain Management: Operative or Medical Procedures and

資訊下載 (.mov) (366 MB)
資訊下載 (.mp4) (12 MB)

相關項目

以索引/術語進行檢索

主題

- Pain management
- Medical procedures
- Surgery
- Trauma
- Older people

播放

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search Advanced Search Publications Browse

Topic Paths (230,098 Results)

Browse Practical Nursing (US) > Health Promotion and Maintenance > Physical examinations

Related searches Nursing Assessment AND Physical Examination

Search within

Relevance Sort Select 1-20 0 Selected items

Narrow results

Publication date

1945 - 2017 (decades)

Enter a date range Update

1 An evidence based approach to undergraduate **physical assessment** practicum course development. Anderson, Brenda, Ni, Elizabeth, Norman, Brenda, McFar, H Dawn. **Nurse Education in Practice** 14 (3) May 2014: 242-6. **Physical assessment** implications for **nurse** educators and **nursing** practice in the Clinic. **Physical Assessment** competencies are an important component of professional. Cited by (1) References (1) Abstracts/Details Full text Full text: PDF (233 KB) Browse

2 **Physical examination** for the occupational health **nurse**. **Nurses** (Long, M, Shi, A&F, Chiu, S, Brown, C, Wu, M, Ph.D., M.S., Ph.D. FNP ASDRN Journal 11 (3) Sep 2003): 390-403. **Disease prevention** (Progen, 1994). **Occupational health Nurses** often use **physical** and **Occupational health Nurses** the **physical examination** that is performed for **examination**, are integrated throughout the history and **physical assessment**. The **Images** (8) Show all

References (18)

Abstracts/Details Full text Full text: PDF (25 MB) Preview

3 **Nurses'** performance in classifying heart failure patients based on **physical exam**: comparison with cardiologists' **physical exam** and tests

ProQuest®

ProQuest®

ProQuest平台

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

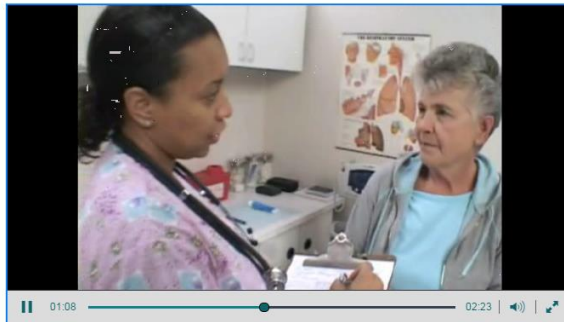
Basic Search Advanced Search Publications Browse

< Back to browse 1 of 1

01. Introduction - Geriatric Assessment

Rodriguez, Rand (producer), Armstrong, Tina (producer), and Irwin, Bill (director). *Medcom Video Training Programs Collection*. Cypress: Medcom, Inc. 2012.

Video Abstract/Details



Copyright. (c) 2012 Medcom, Inc. All Rights Reserved

Abstract [Translate](#)

The geriatric assessment requires the assistance of other professionals, such as a mental health professional and social worker. It includes a thorough test of mental status, memory, and cognitive abilities, and a social assessment, including whether a capable caretaker is present in the home. A basic overview of the geriatric assessment is given.

Search this database...

Cite Email
Print Save

Add to Selected Items

Other formats

Video download (.mov) (518 MB)
Video download (.mp4) (14 MB)

Related items

See
Sub
P
Geriatrics

影片可下載

Search

Library e-books

1. Geriatric Otolaryngology

ProQuest平台

The screenshot shows the ProQuest website interface for the Health Research Premium Collection. The top navigation bar includes the ProQuest logo, a search bar, and user account options. A red box highlights the 'Sign into My Research' button in the top right corner. Below the navigation bar, the main heading reads 'Health Research Premium Collection'. A search bar is prominently displayed in the center, with filters for 'Full text' and 'Peer reviewed'. The page content is divided into several sections: a descriptive paragraph about the collection, a 'Want to Learn More?' section with three options, a 'Search tip' section, and two columns of lists: 'Subject coverage' and 'Included databases'. The 'Included databases' list includes Family Health Database, Health & Medical Collection, Health Management Database, MEDLINE, Nursing & Allied Health Database, Psychology Database, and Public Health Database. The 'Subject coverage' list includes Anatomy, Physiology, Biochemistry, Pharmacology, Microbiology, Immunology, Parasitology, Pathology, Communicable diseases, and Cardiovascular disease.

ProQuest

All databases > Health & Medicine databases > Health Research Premium Collection | Change databases

Health Research Premium Collection

Basic Search Advanced Search Publications Browse

Full text Peer reviewed

Recent searches Search tips

Sign into My Research

Exit ProQuest

English

In the medical field, access to the latest health care information is always essential, whether it's for students, researchers, medical professionals, hospital administrators, or even for patients and their families. This database addresses these diverse needs by offering a central access point to a variety of essential content. Health Research Premium Collection serves a wide range of users with a broad collection of journals, evidence-based resources, and full-text dissertations, and includes the top ProQuest health and medical databases.

Coverage: 1946 - current

[View title list](#)

Subject coverage

- Anatomy
- Physiology
- Biochemistry
- Pharmacology
- Microbiology
- Immunology
- Parasitology
- Pathology
- Communicable diseases
- Cardiovascular disease

Included databases

- Family Health Database
- Health & Medical Collection
- Health Management Database
- MEDLINE
- Nursing & Allied Health Database
- Psychology Database
- Public Health Database

Want to Learn More?

Try one of these options:

- Search the online Help.
- Discover answers to common questions at ProQuest's Product Support Center.
- Contact Support if you need further assistance.

Search tip

By default, we will look for documents with all the terms entered.

Use "quotation marks" to search for exact phrases.

Separate terms with OR to find any of the words entered.

ProQuest平台

The screenshot shows the ProQuest Health Research Premium Collection login page. The page has a teal header with the ProQuest logo and navigation links. Below the header, there are two main sections: 'Existing user - Sign in' and 'New to My Research'. The 'Existing user - Sign in' section has a 'Sign in' button and a 'Widgets' button. It contains a 'Welcome to My Research!' message, a 'Sign in' button, and two input fields for 'Username' and 'Password'. The 'New to My Research' section has a 'Create My Research account' button and a 'Discover more with ProQuest by creating a My Research account.' message. Below these sections, there is a list of ProQuest research tools accessible with a My Research account: Saved Documents, Saved Searches, Alerts & RSS Feeds, Preferences, and RefWorks. The page is annotated with three red speech bubbles containing Chinese text.

ProQuest
All databases > Health & Medicine databases > Health Research Premium Collection
Health Research Premium Collection
Search Advanced Search Publications Browse

Sign in Widgets

Welcome to My Research!
Existing user - Sign in
Username:
Password:
Sign in

New to My Research
Discover more with ProQuest by creating a My Research account.
Setting up a My Research account is simple and free to all ProQuest users. Learn more...
[Create My Research account](#)

Forgot your password?

With a My Research account you will have immediate access to the following ProQuest research tools:

- Saved Documents
Save and organize documents and other items.
- Saved Searches
Save, re-run and modify your searches.
- Alerts & RSS Feeds
View and manage your search alerts and RSS feeds.
- Preferences
Customize your interface and search settings.
- RefWorks
Connect My Research to your RefWorks account and add items with a single click.

ProQuest®

已註冊完成可直接
輸入個人帳號登入

首次登錄，請先
註冊個人帳號

有了個人帳號即可在帳號內儲
存文件，儲存檢索，設定關鍵詞
新知通報，個人設定等功能

ProQuest平台

ProQuest



基本檢索 進階檢索 出版物 瀏覽 資料庫 (121)

全文 同儕評審

進階檢索 檢索提示

檢索學科領域 [清單檢視](#)



瞭解 ProQuest 平台

- 檢索線上說明。
- 探索ProQuest 的產品支援中心的常見問題答案。
- 聯絡支援 如果您需要進一步協助。

如只想搜尋特定領域,可點選該學科圖示進入該領域搜尋

ProQuest®

[聯絡我們](#) [條款和條件](#) [協助工具](#) [隱私權政策](#) [Cookie 隱私](#)

著作權 © 2016 ProQuest LLC.

ProQuest®

ProQuest平台

ProQuest

所有資料庫 > 健康與醫療 | 變更資料庫

健康與醫療

基本檢索 進階檢索 出版物 瀏覽



全文 同儕評審

進階檢索 檢索歷史 檢索提示

試用版 - 僅限特定時段

您的圖書館目前正在有限時間內試用下列資料庫:

• British Nursing Database

檢索資料庫 (38)

British Nursing Database 檢索 >



British Nursing Index (BNI) with Full Text is a full-text version of the British Nursing Index (BNI) database supporting the practice, education, and research for nurses, midwives, and health professionals in the greater nursing community. This full text database provides abstracting and indexing for hundreds of journals dating back to 1993. Literature coverage focuses on titles published in the UK, Australia and Canada, plus a selection of important international nursing titles.

British Nursing Index 檢索 >



British Nursing Index 英國或採用英國實務之護理、助產士和健康提供者的實務、教育和研究支援的主要資料庫。它提供最有關的護理和助產術期刊的文獻的參考。並且包含精選的醫學、保健、社區與健康管理期刊中的相關護理文章。主要涵蓋在英國出版的期刊，以及一些精選的重要國際護理期刊。

Canadian Business & Current Affairs Database: Health & Medicine 檢索 >



這個資料庫的重點在涵蓋加拿大與加拿大問題的健康與醫學期刊。

Career & Technical Education Database: Health & Medicine 檢索 >



這個資料庫是以健康與醫學為重點的可靠職業資訊來源。

這樣就只會在健康與醫療相關資料庫內搜尋

• 聯絡支援 如果您需要進一步協助。

檢索提示

根據預設，我們會尋找具有所有已輸入術語的文件。

使用 "引號" 檢索確切片語。

使用 OR 分隔術語可尋找任一個已輸入的字詞。

ProQuest平台

ProQuest



基本檢索 進階檢索 出版物 瀏覽 資料庫 (121)

或是點選資料庫

進階檢索 檢索提示

以中文顯示 以英文顯示 清單檢視



瞭解 ProQuest 平台

- 檢索線上說明。
- 探索ProQuest 的產品支援中心的常見問題答案。
- 聯絡支援 如果您需要進一步協助。

試用版資料庫

您的圖書館目前正在有限時間內試用下列資料庫:

- British Nursing Database ⓘ
- International Pharmaceutical Abstracts ⓘ

ProQuest®

[聯絡我們](#) [條款和條件](#) [協助工具](#) [隱私權政策](#) [Cookie 隱私](#)

著作權 © 2016 ProQuest LLC.

ProQuest®

ProQuest平台

ProQuest

基本檢索 進階檢索 出版物 瀏覽 資料庫

選擇

提示

選擇

簡單

點選你欲使用的資料庫

使用選擇的資料庫

依名稱檢視 | 依學科檢視

注意：除非下列註明，否則資料庫內容主要以英文為主。

全選

全文已包含 試用版 - 限定期間

- ABI/INFORM Archive (1905 - 1985) 📘
商業與管理 - 期刊文章
學科領域：商業
[檢視標簿清單](#)
- ABI/INFORM Collection (1971 - 目前) 📘
商業、管理與貿易 - 學術性與商業性期刊文章、學位論文、市場報告、產業報告、商業案例及全球和貿易新聞
學科領域：商業
[檢視標簿清單](#)
- AFI Catalog (1893 - 目前) 📘
Index of films produced in America or by American production companies
學科領域：歷史、藝術、文學與語言
- AGRICOLA (1970 - 目前) 📘
Agriculture, animal sciences, horticulture and hydrology - journal articles
學科領域：科學與技術
[檢視標簿清單](#)
- Agriculture Journals (1998 - 目前) 📘
農業、動物科學、園藝與水文學 - 期刊文章、雜誌
學科領域：科學與技術
[檢視標簿清單](#)
- Alt-PressWatch (1970 - 目前) 📘
目錄與獨立報刊、雜誌、期刊
學科領域：科學與技術
[檢視標簿清單](#)
- American Periodicals (1740 - 目前) 📘
美國獨立、通俗、兒童出版物、
學科領域：歷史、藝術、社會科學
[檢視標簿清單](#)
- Applied Social Sciences Index & Abstracts (ASSIA) (1987 - 目前) 📘

點選即可下載該資料庫內的出版品清單

再點選“使用選擇的資料庫”即可

- British Nursing Database 📘
- International Pharmaceutical Abstracts 📘

您也可以存取

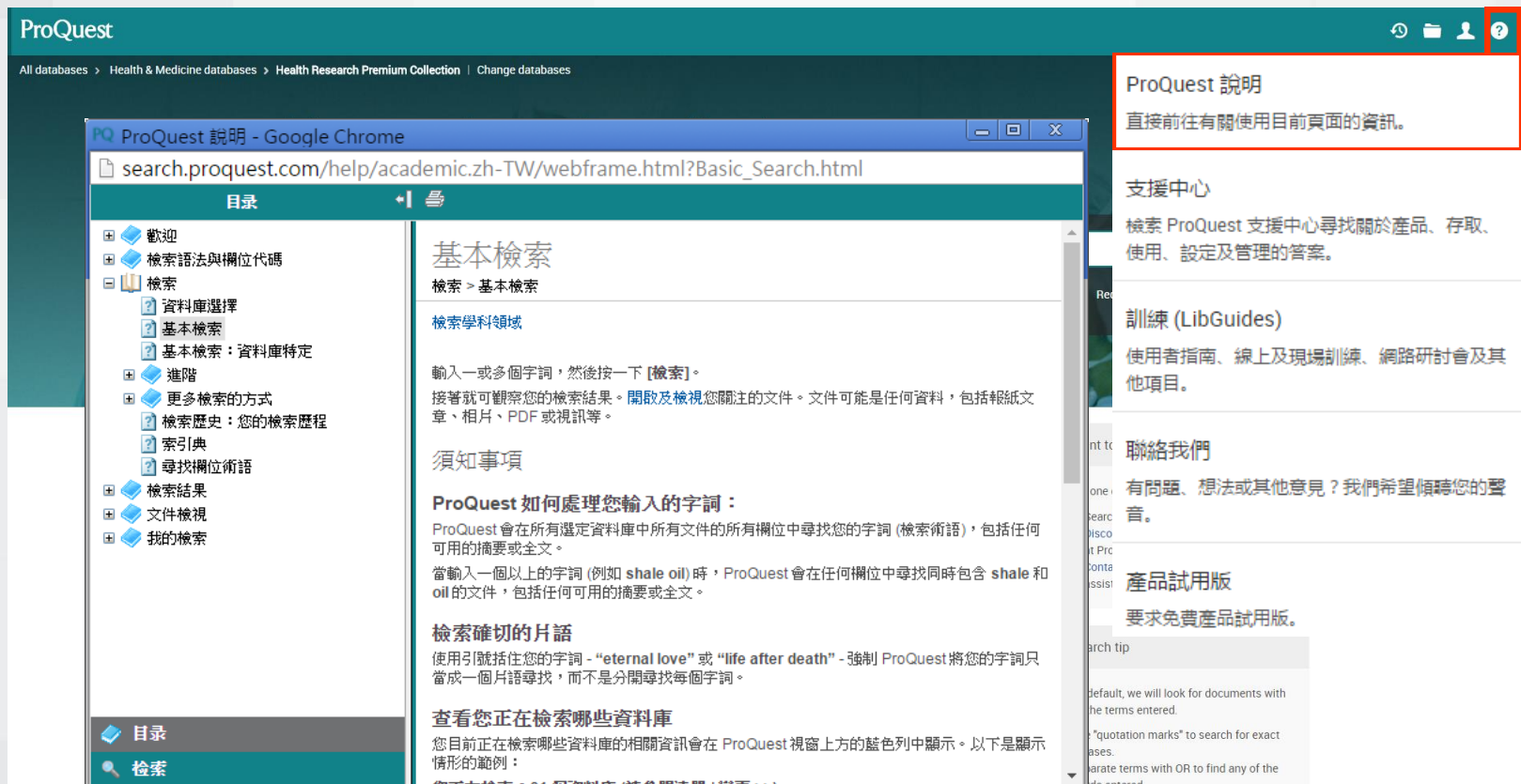
下列資料庫將會在新的標籤或瀏覽器視窗中開啟。

Literature Online 📘



Facebook
Boa Huang 在你的相片上留言 ·
(還有 4 則新通知)
www.facebook.com

如欲獲得更多資料庫詳情:



The screenshot displays the ProQuest website interface. At the top, the ProQuest logo is visible on the left, and navigation icons (refresh, home, user, help) are on the right. A red box highlights the help icon. Below the navigation bar, the breadcrumb trail reads: "All databases > Health & Medicine databases > Health Research Premium Collection | Change databases".

The main content area is divided into two columns. The left column contains a "目錄" (Table of Contents) with the following items:

- 歡迎
- 檢索語法與欄位代碼
- 檢索
 - 資料庫選擇
 - 基本檢索
 - 基本檢索：資料庫特定
- 進階
- 更多檢索的方式
 - 檢索歷史：您的檢索歷程
 - 索引典
 - 尋找欄位術語
- 檢索結果
- 文件檢視
- 我的檢索

The right column is titled "基本檢索" (Basic Search) and contains the following text:

檢索 > 基本檢索

檢索學科領域

輸入一或多個字詞，然後按一下 [檢索]。
接著就可觀察您的檢索結果。開啟及檢視您關注的文件。文件可能是任何資料，包括報紙文章、相片、PDF 或視訊等。

須知事項

ProQuest 如何處理您輸入的字詞：
ProQuest 會在所有選定資料庫中所有文件的所有欄位中尋找您的字詞 (檢索術語)，包括任何可用的摘要或全文。
當輸入一個以上的字詞 (例如 shale oil) 時，ProQuest 會在任何欄位中尋找同時包含 shale 和 oil 的文件，包括任何可用的摘要或全文。

檢索確切的片語
使用引號括住您的字詞 - "eternal love" 或 "life after death" - 強制 ProQuest 將您的字詞只當成一個片語尋找，而不是分開尋找每個字詞。

查看您正在檢索哪些資料庫
您目前正在檢索哪些資料庫的相關資訊會在 ProQuest 視窗上方的藍色列中顯示。以下是顯示情形的範例：

您正在檢索：04 個資料庫 (請參閱左側 [變更])

On the right side of the screenshot, there is a vertical sidebar with the following sections:

- ProQuest 說明**
直接前往有關使用目前頁面的資訊。
- 支援中心**
檢索 ProQuest 支援中心尋找關於產品、存取、使用、設定及管理的答案。
- 訓練 (LibGuides)**
使用者指南、線上及現場訓練、網路研討會及其他項目。
- 聯絡我們**
有問題、想法或其他意見？我們希望傾聽您的聲音。
- 產品試用版**
要求免費產品試用版。

如欲獲得更多資料庫詳情:

http://proquest.libguides.com/healthresearchpremium

ProQuest proquest.libguides.com

About Us Webinars Terms of Use

ProQuest / LibGuides / Health & Medicine / Health Research Premium Collection / About

Health Research Premium Collection: About

Health Research Premium Collection addresses the diverse needs of professionals, students, researchers, administrators, and others by providing a broad collection of healthcare journals and evidence-based resources

Enter Search Words Search

About ProQuest Platform Search Tips Searchable Fields ProQuest Results Document View Sample Searches My Research Additional Materials

Content

The products and collections listed below make up the **Health Research Premium Collection**. Links are provided to the guides for the specific products for detailed information on searching those products.

- Family Health Database
- Health Management Database
- MEDLINE
- Nursing & Allied Health Database
- Psychology Database
- Public Health Database

HEALTH & MEDICAL Collection

- Medical Database

Subjects

- Anatomy
- Biochemistry
- Communicable diseases
- Cardiovascular diseases
- Dentistry
- Dermatology
- Digestive diseases
- Endocrine diseases
- Geriatrics
- Gynecology
- Hemic diseases
- Immunology
- Lymphatic diseases

What is the Health Research Premium Collection?

In the medical field, access to the latest health care information is always essential, whether it's for students, researchers, medical professionals and other professionals, hospital administrators, or even for patients and their families. **Health Research Premium Collection** addresses these diverse needs by offering a central access point to an expansive variety of essential content including well over 5,000 sources comprised of scholarly journals, trade journals, books, magazines, reports, audio & video works, wire feeds, newspapers, blogs, and more, from 1946 to the present.

The **Health Research Premium Collection** serves a wide range of users with a broad collection of health care journals, evidence-based resources, and full-text dissertations and includes the top five ProQuest health and medical databases:

- Health and Medical Collection** – offers expanded in-depth coverage from leading biomedical publications for researchers, students, faculty, and healthcare professionals
 - Medical Database** – clinical and biomedical journal collection with content that covers all healthcare disciplines, including cardiovascular diseases, pediatrics, neurology, respiratory diseases, dentistry, anesthesiology, and others
- Nursing & Allied Health Database** – provides reliable health care information covering nursing, allied health, alternative and complementary medicine, and much more
- Health Management Database** – Includes relevant resources for anyone interested in the business of running a health organization
- Psychology Database** – offers key information from leading psychology and psychosomatic publications
- Public Health Database** – provides core public health literature for students, teachers, researchers, and professionals from journals, videos, news, trade publications and more
- Family Health Database** – covers a vast array of subjects for patients and their families, from sports injuries to women's health, from food and nutrition to midwifery, and from eye care to dentistry
- MEDLINE®** – provides a recognized bibliographic database offering millions of citations from thousands of biomedical and life science journals

More details of the specific content are provided below

Links to the guides for the content listed are available in the left column.

Live Webinars & Recordings

- Register for a webinar or listen to a recorded session on ProQuest health and medical databases

ProQuest Platform Videos

Publication Coverage

To view the latest title list and publication coverage, please visit:

- Title List

View the latest title list and publication coverage here.

如欲獲得更多資料庫詳情:

<https://www.youtube.com/user/proquesttraining/videos>

The screenshot displays a YouTube video player for a ProQuest training video. The video title is "Basic Search" and it has 11,204 views. The video content shows the ProQuest logo and the text "Basic Search" on a teal background. The right sidebar shows a playlist of ProQuest Platform Training videos, including "Basic Search", "Advanced Search", "Search Results", "Publications Search", and "ProQuest Thesaurus".

YouTube HK 搜尋 上傳

ProQuest

Basic Search

ProQuest Training

觀看次數: 11,204

發佈日期: 2015年8月13日

20160617 王健民對戰 老虎隊, 9局上 4-9等
後 登板
7 web 資訊服務
為您推薦 (最新)

陳百強_一生何求MV
dialogue97
為您推薦

【體操運動】由於大神 所以被禁止的體操動作

謝謝!

ProQuest[®]
Start here.

