



# The Cochrane Library

 **WILEY-BLACKWELL**

碩睿資訊有限公司

<http://www.sris.com.tw>



# 大綱

- 一、資料庫背景介紹
- 二、介面介紹
- 三、利用PICO檢索\_又快又準
- 四、利用Mesh Term檢索\_聰明不遺漏
- 五、利用Search Manager\_策略化檢索
- 六、註冊個人帳號，善用個人化功能



# 為什麼需要 The Cochrane Library?

## 知識不夠

「你們現在在醫學院所學到的，其中有一半在十年內將會被證實是錯誤的；糟糕的是，連你的老師也不知道哪些是錯誤的。」

~Dr. Sydney Burwell  
(1956 Dean, Harvard Medical School)

## 時間不夠

>2百萬篇文章發表於2萬種生物醫學期刊/年  
→台北101大樓(500公尺)  
>**21篇**/天→掌握核心發展最新狀況

## 專業推崇

醫學界重要的出版品一致推崇Cochrane Review是目前**最具參考價值的系統評論(Gold Standard)**

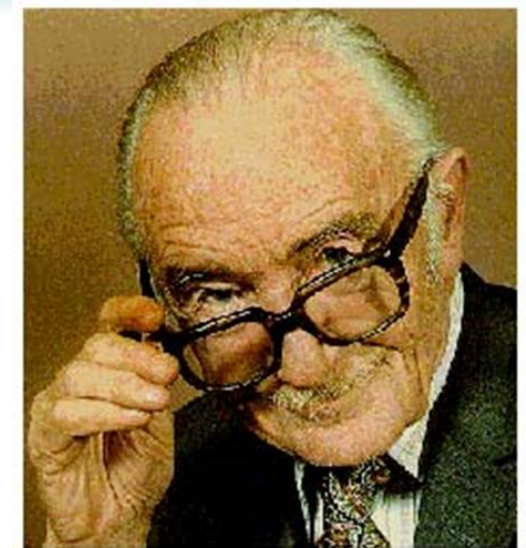
- The Lancet
- New England Journal of Medicine
- British Medical Journal
- The Journal of the American Medical Association



# 資料庫背景

1972年 英國流行病學家 Archie Cochrane

- 使用已被證明有效果的醫療措施  
→ 避免醫療資源浪費
- 呼籲健康照護的成效應有實證研究支持  
→ RCT研究



Professor Archibald Leman Cochrane,  
CBE FRCP FFCM, (1909-1988)  
英國內科醫師及流行病學專家

## 1993年 Cochrane Collaboration 成立

14個研究中心 (亞洲分支：新加坡、泰國、香港等，台灣 2015/9)

53個醫療系統評論小組(如:呼吸性感染、麻醉等...)

15000位醫療專業人士 (科學家、健康專家、研究人員)

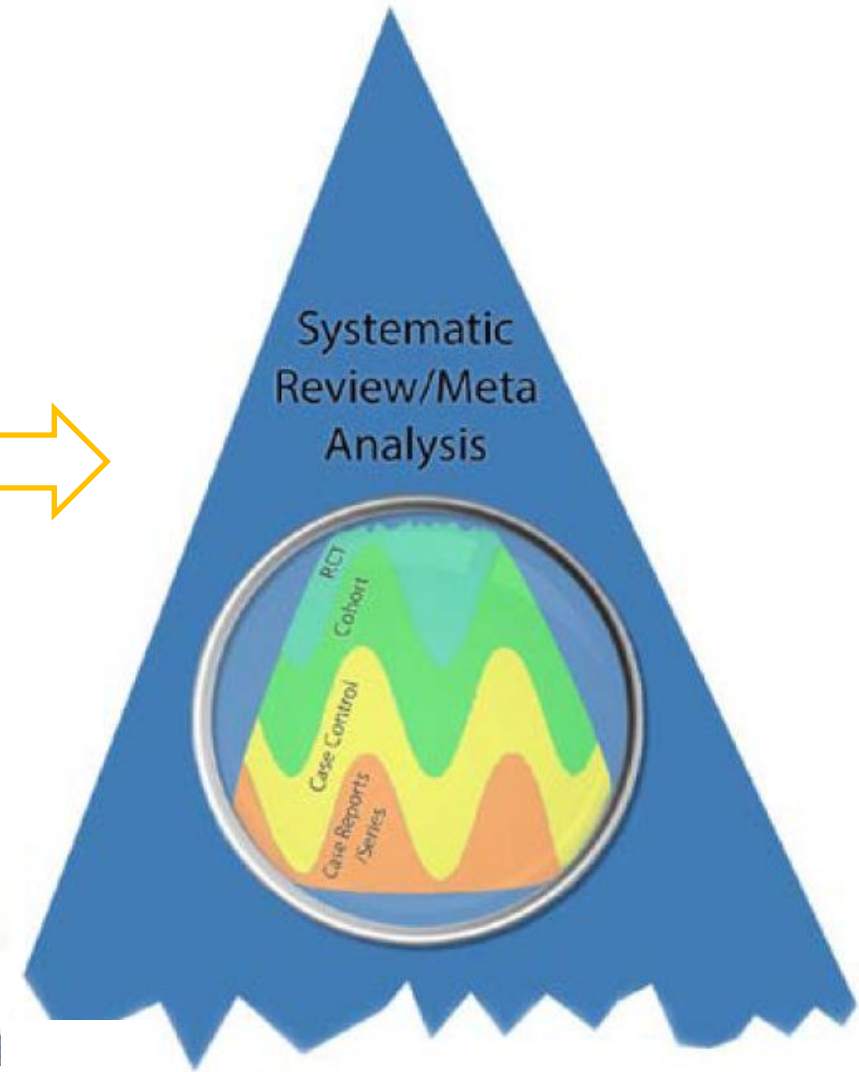
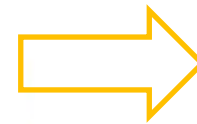
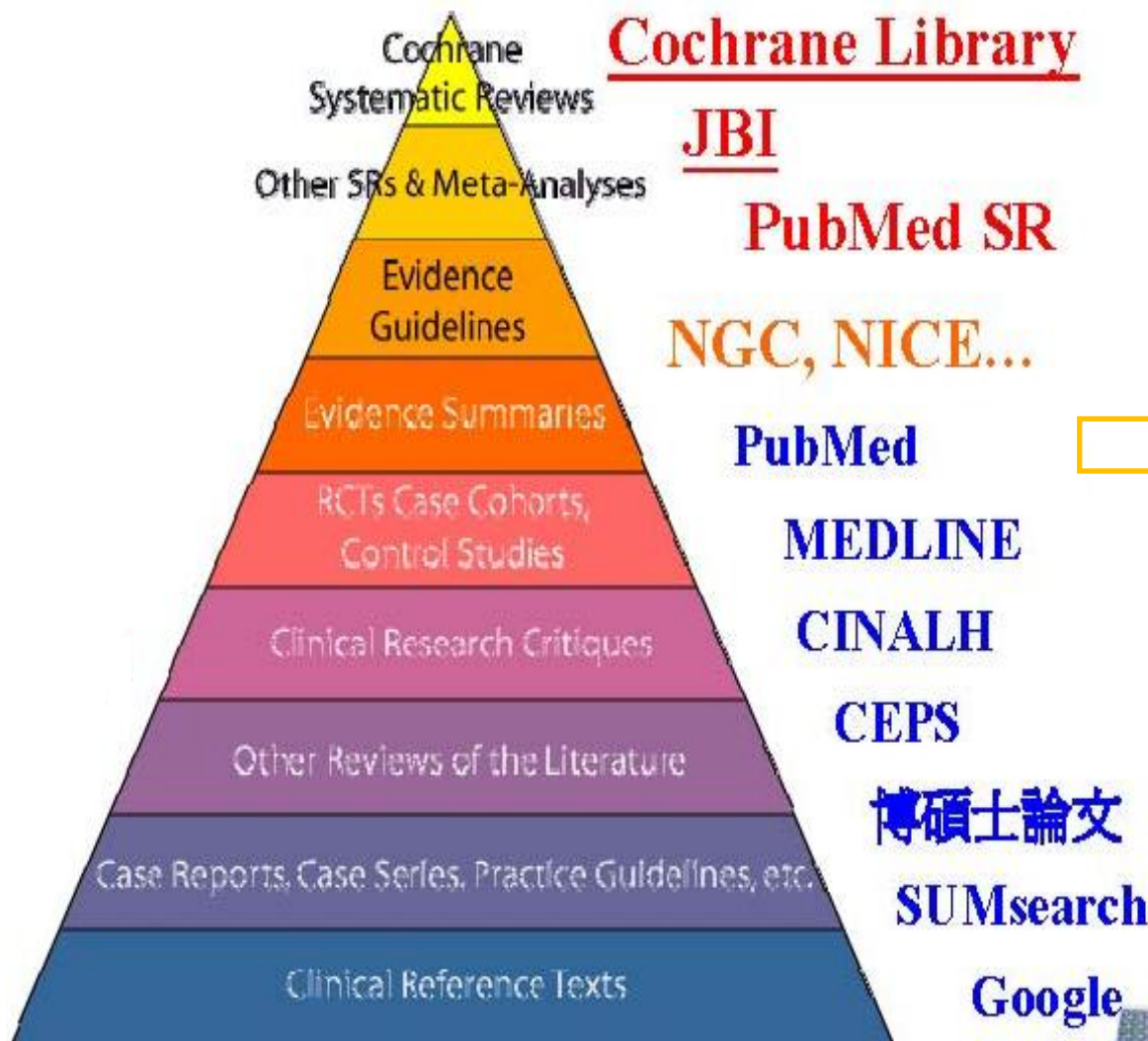
投入 Systematic Review

研究成果收錄成 CDSR (Cochrane Database of Systematic Review)

2-3年會重新進行資料收集及評讀



# 文獻搜尋優先順序 (STRATEGY: top down)







針對特定臨床醫療照護問題的介入方式評斷其療效，協助醫生進行診療判斷與決策

## 收錄資料量

January, 2016

the *CDSR* includes 9201 records:

6471 Reviews

2460 Protocols

## SCI排名

2014年 "COCHRANE DB SYST REV" 在  
Medicine, General & Internal category領域  
下 Impact Factor= 6.035，排名第13/154



## The Cochrane Library 實證醫學資料庫， 包括六個文獻庫

- **Cochrane Database of Systematic Reviews (Cochrane Reviews)**
  - 針對特定臨床問題(健康照護)的介入方式評斷其療效，是**全文資料庫**
- **Database of Abstracts of Reviews of Effects (Other Reviews)**
  - 收錄經過**嚴格審核標準**的**系統評論摘要**資料庫
- **Cochrane Central Register of Controlled Trials (Clinical Trials)**
  - 收錄**隨機臨床實驗**的**書目**資料庫
- **Cochrane Methodology Register (Methods Studies)**
  - 蒐集已出版的且針對**產生對照實驗**方法的書目資訊
- **Health Technology Assessment Database (Technology Assessments)**
  - 提供健康**醫療技術**之評估摘要，目的在於改善健康照顧的**品質**及**成本**效益
- **NHS Economic Evaluation Database (Economic Evaluations)**
  - 收錄**不同治療方式**的**成本比較**和**治療效果比較**等摘要資料



**Can aquatic exercise help osteoarthritis?**  
Aquatic exercise for the treatment of knee and hip osteoarthritis

[Read the review](#)



**Analysing multiple outcomes**

[Read the editorial](#)



**Delirium prevention**

[Read the editorial](#)

**Aquatic exercise for the treatment of knee and hip osteoarthritis**

Else Marie Bartels, Carsten B Juhl, Robin Christensen, Kåre Birger Hagen, Bente Danneskiold-Samsøe, Hanne Dagfinrud, Hans Lund  
23 March 2016

**Workplace interventions for reducing sitting at work**

Nipun Shrestha, Katriina T Kukkonen-Harjula, Jos H Verbeek, Sharea Ijaz, Veerle Hermans, Soumyadeep Bhaumik  
17 March 2016

**Interventions for improving outcomes in patients with multimorbidity in primary care and community settings**

Susan M Smith, Emma Wallace, Tom O'Dowd, Martin Fortin  
14 March 2016



Tell us what you think. We welcome your comments on Cochrane Reviews.

[submit a comment](#)



# Cochrane Library 主頁面

[View current issue](#) ↗

## Browse by Topic

Browse the *Cochrane Database of Systematic Reviews*...

Blood disorders

Cancer

Child health

Complementary & alternative medicine

Consumer & communication strategies

Dentistry & oral health

Developmental, psychosocial & learning problems

Diagnosis

Ear, nose & throat

Effective practice/health systems

Endocrine & metabolic

Eyes & vision

Gastroenterology

Genetic disorders

Gynaecology

Health & safety at work

Heart & circulation

1

Infectious disease

Kidney disease

Lungs & airways

Mental health

Methodology

Neonatal care

Neurology

Orthopaedics & trauma

Pain & anaesthesia

Pregnancy & childbirth

Public health

Rheumatology

Skin

Tobacco, drugs & alcohol

Urology

Wounds

13

...or [browse by Cochrane Review Group](#) ↗

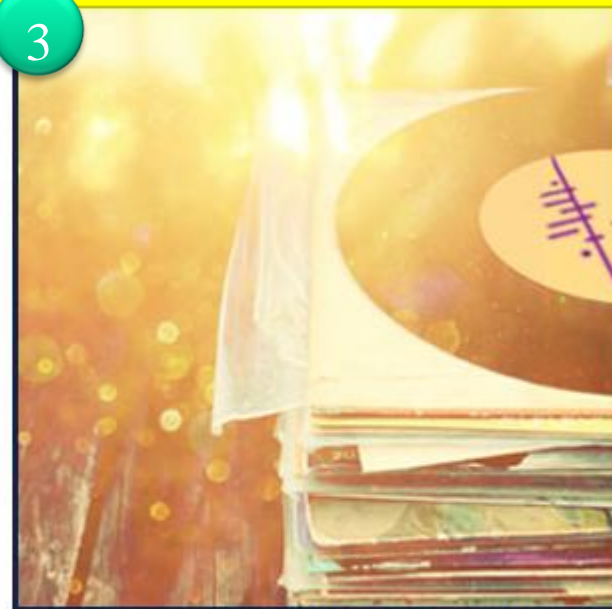


No time to read Cochrane Reviews? Think again.

2

[visit Cochrane Clinical Answers](#) ↗

3



Curated collections of related Cochrane Reviews are at your fingertips.

[read Special Collections](#) ↗



# Browse



## Browse by Topic

Browse the *Cochrane Database of Systematic Reviews*...

- Blood disorders
- Cancer
- Child health
- Complementary & alternative medicine
- Consumer & communication strategies
- Dentistry & oral health
- Developmental, psychosocial & learning problems
- Diagnosis
- Ear, nose & throat
- Effective practice/health systems
- Endocrine & metabolic
- Eyes & vision
- Gastroenterology
- Genetic disorders
- Gynaecology
- Health & safety at work
- Heart & circulation
- Infectious disease
- Kidney disease
- Lungs & airways
- Mental health
- Methodology
- Neonatal care
- Neurology
- Orthopaedics & trauma
- Pain & anaesthesia
- Pregnancy & childbirth
- Public health
- Rheumatology
- Skin
- Tobacco, drugs & alcohol
- Urology
- Wounds

...or [browse by Cochrane Review Group](#)



No time to read Cochrane Reviews? Think again.

[visit Cochrane Clinical Answers](#)



Curated collections of related Cochrane Reviews are at your fingertips.

[read Special Collections](#)



### Highlighted Reviews

#### Aquatic exercise for the treatment of knee ar

Else Marie Bartels, Carsten B Juhl, Robin Christe  
Lund  
23 March 2016

#### Workplace interventions for reducing sitting

Nipun Shrestha, Katriina T Kukkonen-Harjula, J  
17 March 2016

#### Interventions for improving outcomes in pati

Susan M Smith, Emma Wallace, Tom O'Dowd, M  
14 March 2016



## Browse by Topic

Browse the *Cochrane Database of Systematic Reviews*...

選取有興趣的相關主題

Blood disorders

Cancer

Child health

**Complementary & alternative medicine**

Consumer & communication strategies

Dentistry & oral health

Developmental, psychosocial & learning problems

Diagnosis

Ear, nose & throat

Effective practice/health systems

Endocrine & metabolic

Eyes & vision

Gastroenterology

Genetic disorders

Gynaecology

Health & safety at work

Heart & circulation

Infectious disease

Kidney disease

Lungs & airways

Mental health

Methodology

Neonatal care

Neurology

Orthopaedics & trauma

Pain & anaesthesia

Pregnancy & childbirth

Public health

Rheumatology

Skin

Tobacco, drugs & alcohol

Urology

Wounds

...or [browse by Cochrane Review Group](#)



No time to read Cochrane Reviews? Think again.

[visit Cochrane Clinical Answers](#)



Curated collections of related Cochrane Reviews are at your fingertips.

[read Special Collections](#)





## Cancer

### Narrow your results

#### Topic

- Cancer ←
- Bladder (9)
- ▾ Breast (49)
- ▾ Childhood cancers (28)
- ▾ Colorectal (57)
- ▾ General cancer treatments (55)
- ▾ Gynaecological (85)
- ▾ Haematological malignancies (48)

show more (19)

## Cancer

### Narrow your results

#### Topic

- Cancer ←
- ▾ Childhood cancers ×
  - Chemotherapy (11)
  - Supportive care (17)
  - Surgery (1)

28 items matching Childhood cancers

Page: **1** 2 Next ▶

閱讀全文

per page

Sort by:

### Retinoic acid post consolidation therapy for high-risk neuroblastoma patients treated with autologous hematopoietic stem cell transplantation

Frank Peinemann, Elvira C van Dalen, Doreen A Tushabe, Frank Berthold

Online Publication Date: January 2015

New

Review

Intervention

### Minimally invasive surgery versus open surgery for the treatment of solid abdominal and thoracic neoplasms in children

Elvira C van Dalen, Manou S de Lijster, Lieve GJ Leijssen, Erna MC Michiels, Leontien CM Kremer, Huib N Caron, Daniel C Aronson

Online Publication Date: January 2015

New search

Review

Intervention

### Chemotherapy for children with medulloblastoma

Erna MC Michiels, Antoinette YN Schouten-Van Meeteren, François Doz, Geert O Janssens, Elvira C van Dalen

Online Publication Date: January 2015

New

Review

Intervention



### Airways Group

Narrow your results

Cochrane Review Group

Airways Group

Topic

- ▼ Child health (160)
- ▼ Complementary & alternative medicine (16)
- ▼ Developmental, psychosocial & learning problems (1)
- ▼ Diagnosis (1)
- ▼ Gastroenterology (2)
- ▼ Genetic disorders (1)
- ▼ Heart & circulation (1)

show more (4)

#### Highlighted Cochrane Reviews

**Indacaterol, a once-daily beta2-agonist, versus twice-daily beta2-agonists or placebo for chronic obstructive pulmonary disease**

James B Geake, Eli J Dabscheck, Richard Wood-Baker, Christopher J Cates

339 matching items

Page: 1 2 3 4

Sort by: Date: Newest First

**Exhaled nitric oxide levels to guide treatment for children with asthma**

Helen L Petsky, Kayleigh M Kew, Jennifer A Kynaston, Cathy Turner, Anne B Chang

Online Publication Date: January 2015

New Protocol Intervention

**Unsupervised exercise training versus no exercise training for chronic obstructive pulmonary disease**

Katy E Mitchell, Rachael A Evans, Vicki Johnson-Warrington, Karen Rees, Theresa Harvey-Dunstan, Sally J Singh

Online Publication Date: January 2015

New Protocol Intervention

選取相關主題的子分類，並閱讀全文

Cochrane Reviews

## Browse by Coch

Browse the Cochrane Database

- Acute Respiratory Infection
- Airways Group
- Anaesthesia Group
- Back Group
- Bone, Joint and Muscle Trauma Group
- Breast Cancer Group
- Childhood Cancer Group
- Colorectal Cancer Group
- Consumers and Communication Group
- Cystic Fibrosis and Genetic Disorders Group
- Dementia and Cognitive Impairment Group
- Depression, Anxiety and Neuroticism Group
- Developmental, Psychosocial and Learning Problems Group
- Drugs and Alcohol Group
- Ear, Nose and Throat Disorders Group
- Effective Practice and Organisation of Care Group

- Neonatal Group
- Neuromuscular Disease Group
- Occupational Safety and Health Group
- Oral Health Group

go to the Journal Club



Search Search Manager Medical Terms (MeSH) Browse

Title, Abstract, Keywords "cardiovascular disease"

AND Title, Abstract, Keywords "omega-3"

Search Limits Search Help (Word variations have been searched)

Go Save

Add to Search Manager

Clear

▶ Saved Searches (1)

- All Results (275)
- Cochrane Reviews (4)
    - All
    - Review
    - Protocol
  - Other Reviews (19)
  - Trials (250)
  - Methods Studies (0)
  - Technology Assessments (2)
  - Economic Evaluations (0)
  - Cochrane Groups (0)
- 
- All
  - Current Issue

- Me** Methodology
- Dx** Diagnostic
- Ov** Overview
- Cc** Conclusions changed
- Ns** New search
- Mc** Major change
- Up** Update
- Wd** Withdrawn
- Cm** Comment

Cochrane Database of Systematic Reviews : Issue 2 of 12, February 2015

Issue *updated daily* throughout month

There are 4 results from 8724 records for your search on "'cardiovascular disease' in Title, Abstract, Keywords and 'omega-3' in Title, Abstract, Keywords in Cochrane Reviews'

Sort by Relevance: high to low

Select all | Export all | Export selected

- Omega 3 fatty acid for the prevention of cognitive decline and dementia**  
Emma Sydenham , Alan D Dangour and Wee-Shiong Lim  
Online Publication Date: June 2012 **Review**

---

- Omega 3 fatty acids for prevention and treatment of cardiovascular disease** ←  
Lee Hooper , Roger A Harrison , Carolyn D Summerbell , Helen Moore , Helen V Worthington , Andrew Ness , Nigel Capps , George Davey Smith , Rudolph Riemersma and Shah Ebrahim  
Online Publication Date: October 2004 **Review**

---

- Omega-3 polyunsaturated fatty acids (PUFA) for type 2 diabetes mellitus**  
Janine Hartweg , Rafael Perera , Victor M Montori , Sean F Dinneen , Andrew HAWN Neil and Andrew J Farmer  
Online Publication Date: January 2008 **Review**

---

- Reduced or modified dietary fat for preventing cardiovascular disease**  
Lee Hooper , Carolyn D Summerbell , Rachel Thompson , Deirdre Sills , Felicia G Roberts , Helen J Moore and George Davey Smith  
Online Publication Date: May 2012

**Ns** **Cc** **Review**

[關於本站](#)[最新消息](#)[活動訊息](#)[學習資源](#)[推廣活動](#)[考科藍使用統計](#)[實證醫學問卷調查](#)[CDSR翻譯](#)

## 翻譯志工招募

### 「讓全世界看到你!!!」考科藍摘要中文翻譯志工招募計畫

一、計畫簡介：CDSR (Cochrane Database of Systematic Reviews) 為考科藍圖書館 (the Cochrane Library) 的子資料庫之一，收錄大量系統性文獻回顧相關的研究論文及摘要，2014年Cochrane review之科學引文索引 (Science Citation Index, SCI) 的影響係數 (Impact Factor) 為6.035。考科藍臺灣研究中心(由臺北醫學大學實證醫學研究中心升格，以下簡稱本中心) 持續進行CDSR繁體中文的翻譯工作，並發布至考科藍圖書館資料庫，供全球華語健康照護者查詢及閱讀，以促進實證醫學知識之傳遞及交流。為增加考科藍圖書館中繁體中文資料的數量及品質，及拓展臺灣能見度，本中心持續招募「考科藍摘要中文翻譯志工」，除了讓國際看見臺灣在實證醫學領域的用心與努力外，也將在翻譯文稿末尾留下譯者大名以表彰譯者之貢獻，讓全世界看到你！

二、翻譯流程：加入翻譯志工後，我們會依據志工的專業領域挑選**1~2篇**英文摘要製成翻譯檔案，連同「翻譯原則」一起Email給志工。志工完成中文翻譯後，在文末註明服務單位及大名，於**1個月內**回覆本中心，由本中心審稿後將翻譯稿件上傳至Cochrane Library網頁，再進行下一次的翻譯。

三、計畫聯絡方式：Email：cochranetaiwan@tmu.edu.tw；電話：02-27361661#7212

### 「考科藍摘要中文翻譯志工」報名表

姓名	連絡電話
----	------

服務單位	職稱
------	----

E-mail
--------

專業領域(如：心臟、呼吸道、腸胃、骨骼肌肉、婦產、老人、兒童、癌症、精神疾病、護理照護、口腔健康、公共衛生...等，請盡量多填幾項。):

### 衛生福利部焦點新聞

- 疾管署防疫醫師赴中南美洲瞭解茲卡病毒疫情防治資訊，並對僑胞進行衛教宣導  
2016/04/06

### 衛生福利部活動訊息

- 教育可以不e樣 2016/03/24

### Cochrane in the news

- Cochrane Review of legislative smoking bans profiled in BuzzFeed 2016/02/05

### 相關網站

- Cochrane Taiwan
- East Asian Cochrane Alliance
- International Society of Evidence-Based Healthcare, Taiwan
- The Cochrane Collaboration
- The Cochrane Library
- Unbound Medicine





# 註冊帳號

1. 進入Advanced Search
2. 點選頁面的Log in/Register
3. 出現新視窗後，點選Register註冊Cochrane library 帳號

Log In

E-Mail Address

Password

[Forgotten Password?](#)

Log In  Remember Me

Register Institutional Login

2

Log in / Register

1

Wiley Online Library



Trusted evidence. Informed decisions.  
Better health.

Search

Search Manager

Medical Terms (MeSH)

Browse

+ Title, Abstract, Keywords

Go

Save

Search Limits

Search Help

(Word variations have been searched)

[Add to Search Manager](#)

單位權限IP範圍內註冊即可利用下述功能：  
提供My Profile的功能  
儲存檢索條件  
Alert功能

Wiley Online

[Terms & Conditions](#)

[Site Map](#)

### 3. 進入到Wiley Online Library平台的註冊畫面。填入個人E-mail、密碼、個人姓名、國家地區等資訊，並且勾選Term of Use後，Submit Registration。

請將有  
紅色星號\*  
的欄位填寫正  
確後提交

#### Register on Wiley Online Library to:

- Receive email alerts for new content and saved searches
- Save articles, publications and searches to your profile
- Purchase individual articles and chapters
- Receive email updates and promotional offers on Wiley books and journals relevant to you
- Track your accepted article if you are a journal contributor
- If you have previously registered on Wiley InterScience your details have been migrated and you can log in with the same username and password.

\* = Required Field

#### Login Information

E-mail Address: \*

Password: \*

Re-type E-mail Address: \*

Re-type Password: \*

*A one-time confirmation e-mail will be sent to this address. Your e-mail will serve as your login.*

*Passwords must be alphanumeric (no special characters) between 5 and 32 characters long.*

#### Personal Profile

First name: \*

Country/Location: \*

Last name: \*

Area of Interest: \*

*First Name and Last Name should be alphanumeric with the following allowed characters: hyphen(-), single quotes('), space and dot*

#### Promotional Information

By e-mail:

Please send me updates about enhancements to the Wiley Online Library and related products from Wiley.

[View our Privacy Policy](#)

By regular mail:

Please include me on your mailing list to receive brochures and other printed information about books and journals in my subject area

#### Terms of Use

Please review our Terms and Conditions of Use prior to completing registration.

I have read and accept the Wiley Online Library Terms and Conditions of Use

[View Wiley Online Library Terms and Conditions of Use](#)

送出後請  
回註冊信  
箱收取確  
認信

需打勾

Submit registration



4.輸入剛剛註冊的Email以及密碼，點選頁面的Log In登入 Cochrane library 帳號

Log In

E-Mail Address

Password

[Forgotten Password?](#)

Log In  Remember Me

[Register](#) [Institutional Login](#)

Wiley Online Library



Trusted evidence. Informed decisions.  
Better health.



[Log in / Register](#)

Search

Search Manager

Medical Terms (MeSH)

Browse



Title, Abstract, Keywords



Go

Save

[Search Limits](#)

[Search Help](#)

(Word variations have been searched)

[Add to Search Manager](#)

Clear

Wiley Online Library

Publications  
[About us](#)

Browse By Subject  
[Help](#) [Contact Us](#)

Resources  
[Agents](#) [Advertisers](#)

[Media](#)

[Privacy](#)

[Cookies](#)

[Terms & Conditions](#)

[Site Map](#)





# 進階檢索

## 實證醫學五步驟

### “Standard EBM” Steps in EBM process (5 As)

- 提出問題(**Ask**: **PICO**)
  - Formulate an answerable question
- 搜尋證據(**Acquire**)
  - Track down the best evidence
- 嚴格評讀(**Appraisal**: **VIP**)
  - Critically appraise the evidence
- 恰當運用(**Apply**: **3E**)
  - Integrate with clinical expertise and patient values
- 衡量結果(**Audit**)
  - Monitoring your performance

## 實證醫學五步驟

- 提出問題(**Ask: PICO**)
  - **P**atient or **P**roblem(病人或問題)
  - **I**ntervention or **I**ndicator(介入或指標)
    - 某種治療、檢查、危險因子等
  - **C**omparator or **C**omparison(比較)
    - 該治療和什麼相比
  - **O**utcome (結果)
    - 想達成或避免什麼結果



# Advanced search



Trusted evidence.  
Informed decisions.  
Better health.

Cochrane.org

Search title, abstract, keyword

Browse

Advanced Search

Cochrane Reviews ▾

Trials ▾

More Resources ▾

About ▾

Help ▾



Can aquatic exercise help osteoarthritis?

Aquatic exercise for the treatment of knee and hip osteoarthritis

Read the review



Analysing multiple outcomes

Read the editorial



Delirium prevention

Read the editorial





# Search

The screenshot shows the Wiley Online Library search page. At the top left is the Cochrane Library logo with the tagline 'Trusted evidence. Better health.' and a 'Log in / Register' link. The main search area has a 'Search' button highlighted with a red box. Below it is a search input field containing 'Diabete', also highlighted with a red box. A dropdown menu is open below the input field, listing various search terms related to diabetes. A blue box with white text '建議詞彙下拉選單' (Suggested vocabulary dropdown menu) points to this list. To the left of the search input, another dropdown menu is open, showing search criteria options like 'Title, Abstract, Keywords', 'Search All Text', 'Record Title', 'Author', 'Abstract', 'Keywords', 'Tables', 'Publication Type', 'Source', 'DOI', and 'Accession Number'. A blue box with white text '選擇檢索項 建議：Title, Abstract, Keywords' (Select search item Suggestion: Title, Abstract, Keywords) points to this menu. The page also features navigation tabs for 'Search Manager', 'Medical Terms (MeSH)', and 'Browse', along with 'Go' and 'Save' buttons.

Key in  
查詢詞

選擇檢索項  
建議：Title, Abstract,  
Keywords

建議詞彙下拉選單



Trusted evidence. Informed decisions.  
Better health.

Log in / Register

Search

Search Manager

Medical Terms (MeSH)

Browse

Go

Save

[Search Limits](#)

## 檢索條件限制

Clear

### Database

- Cochrane Reviews
- All
- Review
- Protocol
- Other Reviews
- Trials
- Methods Studies
- Technology Assessments
- Economic Evaluations
- Cochrane Groups

### Status

Limit search to the following:

- New (all products)

For Cochrane Reviews only

- New Search
- Conclusions Changed
- Major Change
- Commented
- Withdrawn

### Cochrane Review Group

Choose review group

### Dates

Publication Year (available for all databases)

Or

Cochrane Library Online Publication Date

Year (YYYY) the article was originally published

\*\*For Cochrane Reviews, this is the year of the last update

- All Years
- Between  and

Date the article was added (or last updated) on the Cochrane Library \*\*Available for Cochrane Reviews only

- All Dates
- In the last
- Between   and

Word variations will not be searched (e.g. "paid" will not find pay, pays, paying, payed)

Apply

Clear



## 評論狀態圖示說明

<input type="checkbox"/>		Hormone replacement therapy for women with type 1 <b>diabetes</b> mellitus Liz Mackay , Lynn Kilbride , Karen A Adamson and John Chisholm Online Publication Date: June 2013	<a href="#">Review</a>
<input type="checkbox"/>		Different intensities of glycaemic control for pregnant women with pre-existing <b>diabetes</b> Philippa Middleton , Caroline A Crowther and Lucy Simmonds Online Publication Date: August 2012	<a href="#">In</a> <a href="#">Review</a>
<input type="checkbox"/>		Cinnamon for <b>diabetes</b> mellitus Matthew J Leach and Saravana Kumar Online Publication Date: September 2012	<a href="#">Cm</a> <a href="#">Review</a>

**Review**

全面完整的評論，包括結果和討論，還可能包括結合各項研究結果的統計分析方法。

**Protocol**

正在進行中的評論大綱，包括背景、原理和方法。

**Up**

如最近一期所發表，已經針對現有的評論進行了新的研究檢索。

**Mc**

已經修訂實驗方法，以反映最近一期中發表的範圍變化。

**Cc**

最新一期中發表、且結論有重大修正的評論。



# 檢索範例





# 一般檢索

Case :

抗生素能否緩和喉嚨痛的症狀？

Can **antibiotics** help in alleviating the symptoms of **sore throat** ?

檢索策略：

(antibiotics):ti,ab,kw and (sore throat):ti,ab,kw



Search Search Manager Medical Terms (MeSH) Browse

Title, Abstract, Keywords "antibiotic" Go Save

AND Title, Abstract, Keywords "sore throat" Add to Search Manager

Search Limits Search Help (Word variations have been searched)

Clear

檢索列若空白須刪除

- All Results (93)
- Cochrane Reviews (13)
    - All
    - Review
    - Protocol
  - Other Reviews (1)
  - Trials (76)
  - Methods Studies (3)
  - Technology Assessments (0)
  - Economic Evaluations (0)
  - Cochrane Groups (0)
- 
- All
  - Current Issue

Cochrane Database of Systematic Reviews : Issue 2 of 12, February 2015

Issue [updated daily](#) throughout month

There are 13 results from 8702 records for your search on "'antibiotic' in Title, Abstract, Keywords and 'sore throat' in Title, Abstract, Keywords in Cochrane Reviews'

Sort by Relevance: high to low

Select all | Export all | Export selected

- Antibiotics for sore throat**

Anneliese Spinks , Paul P Glasziou and Chris B Del Mar  
Online Publication Date: November 2013

[Cm](#) [Review](#)

---

- Corticosteroids as standalone or add-on treatment for sore throat**

Gail Hayward , Matthew J Thompson , Rafael Perera , Paul P Glasziou , Chris B Del Mar and Carl J Heneghan  
Online Publication Date: October 2012

[Cm](#) [Review](#)

---

- Different antibiotic treatments for group A streptococcal pharyngitis**

Mieke L van Driel , An IM De Sutter , Natalija Keber , Hilde Habraken and Thierry Christiaens  
Online Publication Date: April 2013

[Ns](#) [Review](#)

---

- Delayed antibiotics for respiratory infections**

Geoffrey KP Spurling , Chris B Del Mar , Liz Dooley , Ruth Foxlee and Rebecca Farley  
Online Publication Date: April 2013

[Ns](#) [Review](#)

- Me** Methodology
- Dx** Diagnostic
- Ov** Overview
- Cc** Conclusions changed
- Ns** New search
- Mc** Major change
- Up** Update
- Wd** Withdrawn



Go to old article view



Go To ▶

Cochrane Database of Systematic Reviews

# Antibiotics for sore throat


New search  Review  Intervention

Anneliese Spinks , Paul P Glasziou, Chris B Del Mar

First published: 5 November 2013

Editorial Group: [Cochrane Acute Respiratory Infections Group](#)


DOI: 10.1002/14651858.CD000023.pub4 [View/save citation](#)

Cited by: 17 articles  [Citation tools](#)

 score 195

[See clinical summaries based on this review](#)

## Abstract

 [English](#) | [French](#) | [Portuguese](#)

### Background

Sore throat is a common reason for people to present for medical care. Although it remits spontaneously, primary care doctors commonly prescribe antibiotics for it.

### Objectives

To assess the benefits of antibiotics for sore throat for patients in primary care settings.

書目資訊

分享工具

附加資訊

文章資訊

Intervention Review

## Antibiotics for sore throat

Anneliese Spinks<sup>1,\*</sup>, Paul P Glasziou<sup>2</sup>,  
Chris B Del Mar<sup>2</sup>

Editorial Group: [Cochrane Acute  
Respiratory Infections Group](#)

Published Online: 5 NOV 2013

Assessed as up-to-date: 11 JUL 2013

DOI: 10.1002/14651858.CD000023.pub4

Copyright © 2014 The Cochrane Collaboration.  
Published by John Wiley & Sons, Ltd.

Database Title

The Cochrane Library

Search >


Medical Terms (MeSH) >

Search Manager >

### ARTICLE TOOLS

- Save to My Profile
- Export Citation for this Article
- E-mail Link to this Article
- Submit Comments
- Request Permissions

Share |     

Read a clinical summary of this review on  COCHRANE CLINICAL ANSWERS

Am score 30

Additional Information [\(Hide All\)](#)

[How to Cite](#) | [Author Information](#) | [Publication History](#)

#### How to Cite

Spinks A, Glasziou PP, Del Mar CB. Antibiotics for sore throat. Cochrane Database of Systematic Reviews 2013, Issue 11. Art. No.: CD000023. DOI: 10.1002/14651858.CD000023.pub4.

#### Author Information

- 1 Griffith University, School of Medicine, Meadowbrook, Queensland, Australia
- 2 Bond University, Centre for Research in Evidence-Based Practice (CREBP), Gold Coast, Queensland, Australia

\*Anneliese Spinks, School of Medicine, Griffith University, University Drive, Meadowbrook, Queensland, 4024, Australia. [anneliese.spinks@griffith.edu.au](mailto:anneliese.spinks@griffith.edu.au) [a.spinks@griffith.edu.au](mailto:a.spinks@griffith.edu.au)

[Abstract](#) | [Article](#) | [Figures](#) | [Tables](#) | [References](#) | [Other Versions](#) | [Cited By](#)

[View Full Article \(HTML\)](#) | [Enhanced Article \(HTML\)](#) | [Summary \(58K\)](#) | [Standard \(453K\)](#) | [Full \(695K\)](#)

## Abstract

Jump to...

### Background

Sore throat is a common reason for people to present for medical care. Although it remits spontaneously, primary care doctors commonly prescribe antibiotics for it.

### Objectives

To assess the benefits of antibiotics for sore throat for patients in primary care settings.



# 情境分析 一

情境:

一位**22歲**身高修長之女大學生，因為突發性胸痛至急診，您發現在胸部**X-ray**顯示在肺部右側有明顯的氣胸，初步估計大約佔右側肺部約**40%**的體積，您認為此時應該要使用引流管來治療氣胸，但是病人與家屬認為是否可以先觀察後，若情況不佳時再決定是否放置引流管，他們也同時問到現在醫療技術中是否可使用較小的引流管而不需傳統胸管來做治療。請問您就醫療實證醫學予與治療評估模式(包括**cure rate**、**successful rate**、**odds ratio with 95% confidence interval**、或其他的**prognostic factors**)等依據，來比較不同治療方法上的優劣，並針對此病人做適當治療上之建議。

取自北榮實證醫學小組 林小伶護理督導長 案例





# 情境分析 一



情境:

一位22歲身高修長之女大學生，因為突發性胸痛至急診，您發現在胸部X-ray顯示在肺部右側有明顯的氣胸，初步估計大約佔右側肺部約**40%**的體積，您認為此時應該要**使用引流管**來治療氣胸，但是病人與家屬認為是否可以先觀察後，若情況不佳時再決定是否放置引流管，他們也同時問到現在醫療技術中是否可**使用較小的引流管**而不需傳統胸管來做治療。請問您就醫療實證醫學予與治療評估模式(包括**cure rate**、**successful rate**、**odds ratio with 95% confidence interval**、或其他的**prognostic factors**)等依據，來比較不同治療方法上的優劣，並針對此病人做適當治療上之建議。

取自北榮實證醫學小組 林小伶護理督導長 案例

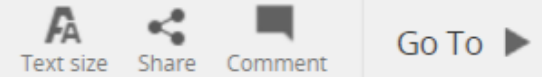


# P.I.C.O.

Type of Q	Treatment	
P	成人氣胸	spontaneous pneumothorax
I	引流管	needle aspiration
C	傳統胸管	tube thoracostomy
O	增加治療成功率復發	successful & recurrence rate



Go to old article view



Cochrane Database of Systematic Reviews

# Simple aspiration versus intercostal tube drainage for primary spontaneous pneumothorax in adults

Review Intervention

Abel Wakai , Ronan O'Sullivan, Grainne McCabe

First published: 24 January 2007

Assessed as up-to-date: 12 November 2006

Editorial Group: [Cochrane Anaesthesia, Critical and Emergency Care Group](#)

DOI: [10.1002/14651858.CD004479.pub2](https://doi.org/10.1002/14651858.CD004479.pub2) [View/save citation](#)

Cited by: 12 articles [Refresh](#) [Citing literature](#)



Abstract

 English | French



# 檢索範例

母嬰親善醫療院所均會鼓勵母乳哺餵，但是常發現多數的哺乳婦女在哺乳初期都會經歷乳頭破皮及疼痛的困境。乳頭疼痛會合併有傷口、皸裂、出血、水腫、泛紅、水皰或結痂，也會導致母乳哺餵中斷，影響產後母乳哺育率。治療乳頭疼痛方法有很多，因此讓醫護人員思考，在眾多治療乳頭破皮及疼痛的方法中，何種治療最合適？最符合經濟效益？



# 檢索範例

母嬰親善醫療院所均會鼓勵**母乳哺餵**，但是常發現多數的**哺乳婦女**在哺乳初期都會經歷**乳頭破皮及疼痛**的困境。乳頭疼痛會合併有傷口、皸裂、出血、水腫、泛紅、水皰或結痂，也會導致母乳哺餵中斷，影響產後母乳哺育率。治療乳頭疼痛方法有很多，因此讓醫護人員思考，在眾多治療乳頭破皮及疼痛的方法中，何種**治療**最合適？最符合**經濟效益**？**(97期護訊)**





# 檢索範例

<b>Participants/ Problems</b>	哺乳婦女
Interventions	使用乳汁
Comparisons	使用羊毛脂
Outcomes	乳頭破皮及疼痛



# 檢索範例

Participants/Problems	哺乳婦女 <b>breastfeeding, breast-feeding, breast milk, lactation, lactate*</b>
Interventions	使用乳汁 expressed milk, expressed mothers milk, breast milk, human milk
Comparisons	使用羊毛脂 lanolin, butter, oil, cream, ointment
Outcomes	乳頭破皮及疼痛 sore nipple, nipple crack , nipple lesion, nipple pain, nipple trauma



# 檢索範例

接受經腹部腸胃手術（ open gastrointestinal surgery ）之病人，因為手術關係，導致腸胃道蠕動等功能暫時性停止或減弱，一般醫療處置會讓病人禁食或合併置入鼻胃管引流腸胃液體，直到病人排氣，以避免腹脹及達到腸胃道組織修復，而臨床醫師也多以病人排氣視為腸胃功能恢復的具體徵象。因此病人常會詢問什麼時候鼻胃管可以拔除？什麼時候我才會放屁，才可以吃東西？所以如何讓病人盡早拔除管路，減輕引起不適及正常進食，對於病人的訴求，臨床護理師希望藉由實證的過程來瞭解是否有方便、有效的、不傷害、符合經濟效益的方法以促進腸胃道手術後病人儘早排氣？**(99期護訊)**



# 檢索範例

接受經腹部腸胃手術（open gastrointestinal surgery）之病人，因為手術關係，導致腸胃道蠕動等功能暫時性停止或減弱，一般醫療處置會讓病人禁食或合併置入鼻胃管引流腸胃液體，直到病人排氣，以避免腹脹及達到腸胃道組織修復，而臨床醫師也多以病人排氣視為腸胃功能恢復的具體徵象。因此病人常會詢問什麼時候鼻胃管可以拔除？什麼時候我才會放屁，才可以吃東西？所以如何讓病人盡早拔除管路，減輕引起不適及正常進食，對於病人的訴求，臨床護理師希望藉由實證的過程來瞭解是否有方便、有效的、不傷害、符合經濟效益的方法以促進腸胃道手術後病人儘早排氣？(99期護訊)





# 檢索範例

<b>Participants/ Problems</b>	腸胃道手術後病人
<b>Interventions</b>	嚼口香糖
<b>Comparisons</b>	禁食，原來照護方式
<b>Outcomes</b>	第一次排氣時間/腸阻塞



# 檢索範例

<b>Participants/ Problems</b>	<b>腸胃道手術後病人</b> Gastrectomy or Gastrectomies or Procedure, Digestive System Surgical
<b>Interventions</b>	嚼口香糖 Chewing Gums or Gum, Chewing or Gums, Chewing or Chewing-gum, Chewing Gum
<b>Comparisons</b>	禁食，原來照護方式 Fasting
<b>Outcomes</b>	第一次排氣時間/腸阻塞 Flatus or Fart, Flatulence/ ileus or Intestinal Obstructions or Obstruction, Intestinal Obstruction



# 情境

四十五歲男性，事業有成，父親過去因急性心肌梗塞猝死，因此一直注重養生不抽菸。定期接受健康檢查:沒有高血壓、糖尿病或高血脂。最近哥哥突然又發生急性心肌梗塞接受緊急心導管治療救回來。這些親人狀況令他非常焦慮，在安排例行健康檢查時，問了一連串的問題:有沒有什麼檢查可以讓他及早預防類似狀況？聽說深海魚油可以預防心血管疾病，真的嗎？聽說降血脂藥也可以預防心血管疾病，但又聽說吃降血脂藥會增加糖尿病的風險及造成腎臟病，真的嗎？那平常多吃些通血管的藥有沒有幫忙????

取自北榮實證醫學中心何主任案例



# 情境分析

四十五歲男性，事業有成，父親過去因急性心肌梗塞猝死，因此一直注重養生不抽菸。定期接受健康檢查:沒有高血壓、糖尿病或高血脂。最近哥哥突然又發生急性心肌梗塞接受緊急心導管治療救回來。這些親人狀況令他非常焦慮，在安排例行健康檢查時，問了一連串的問題:有沒有什麼檢查可以讓他及早預防類似狀況？聽說深海魚油可以預防心血管疾病，真的嗎？聽說降血脂藥也可以預防心血管疾病，但又聽說吃降血脂藥會增加糖尿病的風險及造成腎臟病，真的嗎？那平常多吃些通血管的藥有沒有幫忙????

取自北榮實證醫學中心何主任案例

# 情境分析、形成問題

## 形成問題:

- 四十五歲男性，急性心肌梗塞家族史(+)，不抽菸、沒有高血壓、糖尿病或高血脂、糖尿病或高血脂。焦慮(A型個性) [高/中/低心血管疾病風險族群?]
- [什麼]檢查可以及早預防類似狀況？篩檢或確診？
- 深海魚油可預防心血管疾病? fish oil 或特別成分
- 降血脂藥可預防心血管疾病，但會增加糖尿病及造成腎臟病? statin, niacin or fibrate; Therapy vs harm
- 通血管的藥有沒有幫忙? aspirin, 銀杏(Ginkgo), plavix

取自北榮實證醫學中心何主任案例



# P.I.C.O.

P				
45歲男性，急性心肌梗塞家族史(+)，A型個性[中度心血管疾病風險族群]				
Type of Q	Diagnostic	Therapy	Interventions	
I	MDCT	深海魚油	Statin	Aspirin
C	ETT	-/ healthy life style	-/ healthy life style	-/ healthy life style
O	Survey for CAD (high sensitivity)	Decrease risk of CVD	Decrease risk of CVD	Decrease risk of CVD

切換閱讀全文段落

Back to old version



To submit comments on this review and use other tools view the old version



# Omega 3 fatty acids for prevention and treatment of cardiovascular disease

Review Intervention



多種全文格式可線上閱讀或下載

查看圖表及下載PDF全文

...yn D Summerbell, Helen Moore, Helen V Worthington, ...ey Smith, Rudolph Riemersma, Shah Ebrahim

First published: 18 October 2004 Full publication history

Assessed as up-to-date: 31 July 2004

Editorial Group: Cochrane Heart Group

DOI: 10.1002/14651858.CD003177.pub2

Cited by: 36 articles Citing literature



## DATABASE TOOLS

- Added to My Profile
- Recommend to Your Librarian

## DATABASE MENU

Database Home

## FIND ARTICLES

- Browse by Topic
- Browse by Review Group
- Highlighted Reviews
- View Current Issue

## OTHER RESOURCES

- Other Reviews (DARE)
- Search Trials (CENTRAL)
- Methods Studies (CMR)
- Technology Assessments (HTA)
- Economic Evaluations (EED)

## Intervention Review

### Omega 3 fatty acids for prevention and treatment of cardiovascular disease

Lee Hooper<sup>1,\*</sup>, Roger A Harrison<sup>2</sup>, Carolyn D Summerbell<sup>3</sup>, Helen Moore<sup>3</sup>, Helen V Worthington<sup>4</sup>, Andrew Ness<sup>5</sup>, Nigel Capps<sup>6</sup>, George Davey Smith<sup>7</sup>, Rudolph Riemersma<sup>8</sup>, Shah Ebrahim<sup>9</sup>

Database Title

The Cochrane Library

Editorial Group: [Cochrane Heart Group](#)

Published Online: 18 OCT 2004

Assessed as up-to-date: 31 JUL 2004

DOI: 10.1002/14651858.CD003177.pub2

Copyright © 2009 The Cochrane Collaboration.  
Published by John Wiley & Sons, Ltd.

書目資訊

Am score 15

## SEARCH

Title, Abstract, Keywords

Search >  
Medical Terms (MeSH) >  
Search Manager >

## ARTICLE TOOLS

- Save to My Profile
- Export Citation for this Article
- E-mail Link to this Article
- Submit Comments
- Request Permissions

Share |  

分享工具

附加資訊

## Additional Information [\(Hide All\)](#)

[How to Cite](#) | [Author Information](#) | [Publication History](#)

### How to Cite

Hooper L, Harrison RA, Summerbell CD, Moore H, Worthington HV, Ness A, Capps N, Davey Smith G, Riemersma R, Ebrahim S. Omega 3 fatty acids for prevention and treatment of cardiovascular disease. Cochrane Database of Systematic Reviews 2004, Issue 4. Art. No.: CD003177. DOI: 10.1002/14651858.CD003177.pub2.

### Author Information

文章資訊

## Additional Information [\(Show All\)](#)

[How to Cite](#) | [Author Information](#) | [Publication History](#)

[Abstract](#) | [Article](#) | [Figures](#) | [Tables](#) | [References](#) | [Other Versions](#) | [Cited By](#)

[View Full Article \(HTML\)](#) | [Enhanced Article \(HTML\)](#) | [Summary \(59K\)](#) | [Standard \(1438K\)](#) | [Full \(1744K\)](#)

## Abstract

Jump to...

### Background

It has been suggested that omega 3 (W3, n-3 or omega-3) fats from oily fish and plants are beneficial to health.

## Abstract

### Background

It has been suggested that omega 3 (W3, n-3 or omega-3) fats from oily fish and plants are beneficial to

### Objectives

To assess whether dietary or supplemental omega 3 fatty acids alter total mortality, cardiovascular events or cancers using both RCT and cohort studies.

### Search methods

Five da  
Bibliog

Selecti

RCTs 1  
month:

Date:

### Authors' conclusions

It is not clear that dietary or supplemental omega 3 fats alter total mortality, combined cardiovascular events or cancers in people with, or at high risk of, cardiovascular disease or in the general population. There is no evidence we should advise people to stop taking rich sources of omega 3 fats, but further high quality trials are needed to confirm suggestions of a protective effect of omega 3 fats on cardiovascular health.

通俗易懂的語言總結

er in effectiveness according to fish or plant sources, dietary or supplemental sources,

### Plain language summary

There is not enough evidence to say that people should stop taking rich sources of omega 3 fats, but further high quality trials are needed to confirm the previously suggested protective effect of omega 3 fats for those at increased cardiovascular risk

The review shows that it is not clear whether dietary or supplemental omega 3 fats (found in oily fish and some vegetable oils) alter total deaths, cardiovascular events (such as heart attacks and strokes) or cancers in the general population, or in people at risk of, or with, cardiovascular disease. When the analysis was limited to fish-based or plant-based, dietary or supplemental omega 3 fats there was still no evidence of reduction in deaths or cardiovascular events in any group.

Jump to...

Jump to...

Top of page

Abstract

Plain language summary

Résumé scientifique

Résumé simplifié

アブストラクト

摘要

Jump to...



## 摘要

Jump to...

### 背景

歐米加3脂肪酸用於預防及治療心血管疾病

目前認為來自多油的魚類和植物的歐米加3(W3, n-3或歐米加-3)脂類對健康有益。

### 目標

以隨機分配試驗及世代研究來評估飲食中或補充的

目前已有3500多篇中文摘要正式上線

### 搜尋策略

搜尋包含CENTRAL、MEDLINE和EMBASE在內的五個資料庫，時間到2002年2月。沒有施行語言的限制。參考文獻也進行查核並聯絡作者。

### 選擇標準

對歐米加3的攝取或建議進行隨機分派且除去干擾因素之隨機分配試驗，試驗期間至少6個月。需追蹤至少6個月的世代研究才涵括在內，並進行歐米加3攝取量的預估。

### 資料收集與分析

對試驗進行加入及資料擷取的評估，試驗品質則獨立地評估兩次。分別對隨機分配試驗及世代研究的資料進行統合分析。

### 主要結論

共涵括48個隨機分配試驗(36,913個參加者)和41個世代分析。試驗的集合結果並無法顯示額外攝取歐米加3脂類者可減少總死亡率或合併的心血管事件之風險(具有顯著的統計上異質性)。敏感性分析僅涵括那些偏差風險低的試驗，可減少異質性但仍暗示歐米加3脂類沒有顯著效果。將分析的範圍侷限於魚類來的歐米加3脂類或短鏈歐米加3脂類量較高的試驗仍無法顯示這兩者對死亡率或心血管事件有顯著影響。飲食建議或額外補充、心血管疾病的基準風險或歐米加3脂類劑量的次族群分析顯示這些因素對主要終點沒有明確的影響。歐米加3脂類攝取量高者的隨機分配試驗或世代研究都沒有顯示會增加癌症的相對風險，但因為劑量的估計並不準確，所以無法排除對臨床有重要影響。

### 作者結論

目前並不清楚飲食中或額外補充歐米加3脂類對於已患有或罹患心血管疾病風險高者或一般人口是否可以降低總死亡率、合併的心血管事件或癌症的風險。目前沒有證據顯示吾人應建議民眾停止攝取富含歐米加3脂類來源的物質，但需要更進一步的高品質試驗來確定歐米加3脂類對心血管健康有保護性效果。目前沒有明確證據顯示不同來源(魚類或植物)、不同補充方式(飲食中或額外補充)、不同劑量或是否有安慰劑做比較對於歐米加3脂類的效果有影響。

### 翻譯人

本摘要由臺北榮民總醫院陳國維翻譯。

此翻譯計畫由臺灣國家衛生研究院(National Health Research Institutes, Taiwan)統籌。

### 總結

目前沒有足夠的證據可以支持民眾應該停止攝取富含歐米加3脂類來源的物質，但需要進一步高品質的試驗來確認原先認為對心血管疾病風險較



# Omega 3 fatty acids for prevention and treatment of cardiovascular disease

Lee Hooper<sup>1,\*</sup>, Roger A Harrison<sup>2</sup>, Carolyn D Summerbell<sup>3</sup>, Helen Moore<sup>3</sup>, Helen V Worthington<sup>4</sup>, Andrew Ness<sup>5</sup>, Nigel Capps<sup>6</sup>, George Davey Smith<sup>7</sup>, Rudolph Riemersma<sup>8</sup>, Shah Ebrahim<sup>9</sup>

Database Title

The Cochrane Library

Editorial Group: [Cochrane Heart Group](#)

Published Online: 18 OCT 2004

Assessed as up-to-date: 31 JUL 2004

DOI: 10.1002/14651858.CD003177.pub2

Copyright © 2009 The Cochrane Collaboration.

Published by John Wiley & Sons, Ltd.

## SEARCH

Title, Abstract, Keywords

Search > Medical Terms (MeSH) > Search Manager >

## ARTICLE TOOLS

- Save to My Profile
- Export Citation for this Article
- E-mail Link to this Article
- Submit Comments
- Request Permissions

Share |    

Am score 15

Additional Information (Show All)

[How to Cite](#) | [Author Information](#) | [Publication History](#)

多種全文格式可線上閱讀或下載

Abstract | Article | Figures | Tables | References | Other Versions | Cited By

[View Full Article \(HTML\)](#) | [Enhanced Article \(HTML\)](#) | [Summary \(59K\)](#) | [Standard \(1438K\)](#) | [Full \(1744K\)](#)

## Abstract

Jump to...

### Background

It has been suggested that omega 3 (W3, n-3 or omega-3) fats from oily fish and plants are beneficial to health.

### Objectives

To assess whether dietary or supplemental omega 3 fatty acids alter total mortality, cardiovascular events or cancers using both RCT and cohort studies.

## DATABASE TOOLS

- ✓ Added to My Profile
- ➔ Recommend to Your Librarian

## DATABASE MENU

Database Home

## FIND ARTICLES

- Browse by Topic
- Browse by Review Group
- Highlighted Reviews
- View Current Issue

## OTHER RESOURCES

- Other Reviews (DARE)
- Search Trials (CENTRAL)
- Methods Studies (CMR)
- Technology Assessments (HTA)
- Economic Evaluations (EED)

## Intervention Review

## Omega 3 fatty acids for prevention and treatment of cardiovascular disease

Lee Hooper<sup>1,\*</sup>, Roger A Harrison<sup>2</sup>, Carolyn Database Title

D Summerbell<sup>3</sup>, Helen Moore<sup>3</sup>, Helen V

Worthington<sup>4</sup>, Andrew Ness<sup>5</sup>, Nigel Capps<sup>6</sup>

, George Davey Smith<sup>7</sup>, Rudolph

Riemersma<sup>8</sup>, Shah Ebrahim<sup>9</sup>

The Cochrane Library

Editorial Group: [Cochrane Heart Group](#)

Published Online: 18 OCT 2004

Assessed as up-to-date: 31 JUL 2004

DOI: 10.1002/14651858.CD003177.pub2

Copyright © 2009 The Cochrane Collaboration.  
Published by John Wiley & Sons, Ltd.



傳統版面

Additional Information (Show All)

How to Cite | Author Information | Publication History

Abstract

Article

Figures

Tables

References

Other Versions

Cited By

Enhanced Article (HTML)



Summary (59K)



Standard (1438K)



Full (1744K)

### Background

Jump to...

Since the suggestion by Bang (Bang 1972; Bang 1976), that the abundance of omega 3 fatty acids in the diet of the Greenland Eskimos was responsible for their low mortality from ischaemic heart disease, there has been considerable interest in the protective role and possible mechanism of action of marine unsaturated fats. This interest has spread to encompass plant oils rich in omega 3 fatty acids, including flax (linseed) and rapeseed (canola) oils (Nettleton 1991), their derivatives (e.g. margarines) and purslane leaves (Simopoulos 1992). Omega 3 fats (also called  $\Omega 3$  or n-3 fats) from fish sources include eicosapentaenoic acid (EPA or 20:5), docosahexaenoic acid (DHA, 22:6) and docosapentaenoic acid (DPA, 22:5), and are the longer chain omega 3 fats.

Alpha-linolenic acid (ALA or  $\alpha$ -linolenic, 18:3) is the shorter chain omega 3 fat from plants (also found in grass fed meats), which is partially converted to longer chain omega 3 fatty acids within our bodies. There is some debate about the effectiveness of this conversion, which may differ depending on other dietary factors (Li 1999; Pawlosky 2001) and whether assessed over short or long term. For this reason the effectiveness of ALA may differ from that of the longer chain omega 3 fats.

## SEARCH

Title, Abstract, Keywords

Search > Medical Terms (MeSH) > Search Manager >

## ARTICLE TOOLS

- ➕ Save to My Profile
- 🗨️ Export Citation for this Article
- 📧 E-mail Link to this Article
- 💬 Submit Comments
- 🔒 Request Permissions

Share

## References

### References to studies included in this review

該文所參考的文獻

#### Almallah 1998 {published and unpublished data}

Almallah YZ, Ewen SW, El Tahir A, Mowat NA, Brunt PW, Sinclair TS, Heys SD, Eremin O. **Distal proctocolitis and n-3 polyunsaturated fatty acids (n-3 PUFAs): the mucosal effect in situ.** *J Clin Immunol*. 2000 Jan;20(1):68-76. [CrossRef](#), [PubMed](#), [CAS](#), [Web of Science](#)

Almallah YZ, Ewen SW, Mowat NA, Brunt PW, Sinclair TS, Heys SD, Eremin O. **Distal proctocolitis and n-3 polyunsaturated fatty acids (n-3 PUFAs): the mucosal effect in situ.** *Surgery* 1998;85:690-1. [Web of Science@ Times Cited: 2](#)

Almallah YZ, O'Hanrahan T, Richardson J, Heys SD, Eremin O. **Distal proctocolitis and n-3 polyunsaturated fatty acids (n-3 PUFAs): the treatment of patients with distal proctocolitis.** *Am J Clin Nutr*. 2001;74(2):343-8.

Almallah YZ, O'Hanrahan T, Richardson J, Heys SD, Eremin O. **Distal proctocolitis and n-3 polyunsaturated fatty acids (n-3 PUFAs): the treatment of patients with distal proctocolitis.** *Am J Clin Nutr*. 2001;74(2):343-8.

PubMed.gov  
US National Library of Medicine  
National Institutes of Health

PubMed

Abstract ▾ Send to: ▾

*J Clin Immunol*. 2000 Jan;20(1):68-76.

**Distal proctocolitis and n-3 polyunsaturated fatty acids (n-3 PUFAs): the mucosal effect in situ.**

Almallah YZ<sup>1</sup>, Ewen SW, El-Tahir A, Mowat NA, Brunt PW, Sinclair TS, Heys SD, Eremin O.

**Author information**

**Abstract**

It has been postulated that patients with ulcerative colitis (UC) have altered reactivity of gut-associated lymphoid tissue. In such cases there is intense infiltration of the mucosa with immune competent cells and associated tissue damage. We have shown previously that the dietary supplementation with the n-3 polyunsaturated fatty acids (n-3 PUFAs), eicosapentaenoic acid (EPA), and docosahexaenoic acid (DHA) results in significant systemic immune suppression. The aim of this study, therefore, was to evaluate the in situ effect of n-3 PUFAs on distal proctocolitis. Each patient received either fish oil extract (EPA 3.2 g, DHA 2.4 g) (n = 9) or sunflower oil (n = 9) daily in a double blind manner for six months. Monthly assessment included: (1) disease activity using clinical, sigmoidoscopic, and histological scores and (2) immunohistochemical analysis (immunoglobulins, CD profiles) of rectal biopsy specimens (before and after six months supplementation) using monoclonal antibodies and quantitative computer-assisted video image analysis. Prior to receiving supplementation, patients with proctocolitis (n = 18) showed significantly higher numbers of cells expressing CD3 (pan T cells) and HLA-DR and IgM containing cells compared with non-colitic controls (n = 8). Six months supplementation with n-3 PUFAs resulted in significant reduction in the number of cells expressing CD3 and HLA and the percentage of cells containing IgM. There was no significant change in the CD20 nor the percentage of IgG or IgA containing cells in either group of patients with procto-colitis. In patients receiving n-3 PUFA supplementation, there was improvement in the disease activity and histological scores, compared with pretreatment evaluation. This study has demonstrated both evidence of suppression of in situ immune reactivity and concurrent reduction in disease activity in patients with proctocolitis receiving n-3 PUFA supplementation. This may have important implication for therapy in patients with ulcerative colitis.

PMID: 10798610 [PubMed - indexed for MEDLINE]

[f](#) [t](#) [+](#)

**Save items**

☆ Add to Favorites ▾

**Cited by 3 systematic reviews**

**Review** Fish oil for induction of remission [Cochrane Database Syst Rev. 2007]

**Review** Omega 3 fatty acids (fish oil) for Crohn's disease [Cochrane Database Syst Rev. 2007]

**Review** Omega 3 fatty acids for Crohn's disease [Cochrane Database Syst Rev. 2004]

**Related citations in PubMed**

Distal procto-colitis and n-3 polyunsaturated [Eur J Clin Invest. 2000]

Dietary supplementation with eicosapentaenoic [Am J Clin Nutr. 2001]

Distal procto-colitis, natural cytotoxicity, and essential fatty acids [Am J Gastroenterol. 1998]

**Review** The effects of dietary n-3 polyunsaturated fatty acids [Proc Nutr Soc. 1998]

**Review** Marine polyunsaturated fatty acids and cancer risk [Br J Cancer. 2013]

See reviews...  
See all...



OTHER RESOURCES

- Other Reviews (DARE)
- Search Trials (CENTRAL)
- Methods Studies (CMR)
- Technology Assessments (HTA)
- Economic Evaluations (EED)

DOI: 10.1002/14651858.CD003177.pub2

Copyright © 2009 The Cochrane Collaboration.  
Published by John Wiley & Sons, Ltd.

Am score 15

其他版本的全文下載

- Submit Comments
- Request Permissions

Share | [Social Media Icons]

Additional Information (Show All)

How to Cite | Author Information | Publication History

- Abstract
- Article
- Figures
- Tables
- References
- Other Versions
- Cited By

View Full Article (HTML) | Enhanced Article (HTML) | Summary (59K) | Standard (1438K) | Full (1744K)



Current Version

**Omega 3 fatty acids for prevention and treatment of cardiovascular disease**  
 Lee Hooper, Roger A Harrison, Carolyn D Summerbell, Helen Moore, Helen V Worthington, Andrew Ness, Nigel Capps, George Davey Smith, Rudolph Riemersma and Shah Ebrahim  
 Article first published online: 18 OCT 2004 | DOI: 10.1002/14651858.CD003177.pub2  
[Abstract](#) | [Full Article \(HTML\)](#) | [Enhanced Article \(HTML\)](#) | [PDF\(1744K\)](#) | [References](#)

Previous versions of this article and their online publication dates



Version 1

**Omega-3 fatty acids for prevention of cardiovascular disease**  
 L Hooper, R Thompson, R Harrison, C Summerbell, J Higgins, A Ness, N Capps, Smith G Davey, R Riemersma and S Ebrahim  
 Article first published online: 23 JUL 2001 | DOI: 10.1002/14651858.CD003177  
[Abstract](#) | [Full Article \(HTML\)](#) | [Enhanced Article \(HTML\)](#) | [PDF\(84K\)](#) | [References](#)

View Full Article (HTML) | Enhanced Article (HTML) | Summary (59K) | Standard (1438K) | Full (1744K)



[View Full Article \(HTML\)](#)[Enhanced Article \(HTML\)](#)[Summary \(59K\)](#)[Standard \(1438K\)](#)[Full \(1744K\)](#)

## Cited in:

CrossRef

該篇Review  
被引用的狀況

## This article has been cited by:

- 1 Erdim Sertoglu, Ismail Kurt, Serkan Tapan, Metin Uyanik, Muhittin A. Serdar, Huseyin Kayadibi, Saad El-Fawaeir, Comparison of plasma and erythrocyte membrane fatty acid compositions in patients with end-stage renal disease and type 2 diabetes mellitus, *Chemistry and Physics of Lipids*, 2014, **178**, 11  
[CrossRef](#)
- 2 Gary Deed, Integrative care of type 2 diabetes mellitus, *Advances in Integrative Medicine*, 2014, **1**, 1, 55  
[CrossRef](#)
- 3 Farzad Farbod, Ahmad Kalbasi, Sohrab Moini, Zahra Emam-Djomeh, Hadi Razavi, Ali Mortazavi, Optimization of Operational Parameters to Fortify Iranian UF-Feta Cheese with Fish Oil Using Response Surface Methodology, *Journal of Food Processing and Preservation*, 2014, **38**, 4  
[Abstract](#) | [Full Article \(HTML\)](#) | [PDF\(628K\)](#) | [References](#)
- 4 Winifred W. Yu, Christopher H. Schmid, Alice H. Lichtenstein, Joseph Lau, Thomas A. Trikalinos, Empirical evaluation of meta-analytic approaches for nutrient and health outcome dose-response data, *Research Synthesis Methods*, 2013, **4**, 3  
[Abstract](#) | [Full Article \(HTML\)](#) | [PDF\(1528K\)](#) | [References](#)
- 5 Ian Spreadbury, Andrew J. W. Samis, Evolutionary Aspects of Obesity, Insulin Resistance, and Cardiovascular Risk, *Current Cardiovascular Risk Reports*, 2013, **7**, 2, 136  
[CrossRef](#)
- 6 E. Weichselbaum, S. Coe, J. Buttriss, S. Stanner, Fish in the diet: A review, *Nutrition Bulletin*, 2013, **38**, 2  
[Abstract](#) | [Full Article \(HTML\)](#) | [PDF\(356K\)](#) | [References](#)





# MeSH search

※請善用此檢索方式

# 檢索問題

## 用詞不一致

- 同樣指癌症，有人使用「cancer」，有人使用「tumor」，需把相同概念的各式同義詞及狹義詞完整蒐集，查找文獻才不會遺漏。

## 需過濾不相關文獻

- 輸入的關鍵字可能只與文章某處有關聯，但並非文章重點，需花大量時間過濾「出現這個字但實際上並不相關」的文章。



# MeSH Search

醫學主題詞表 ( Medical Subject Headings ; 簡稱MeSH )

- 美國國家醫學圖書館 ( National Library of Medicine ) 出版
- 分析生物醫學方面之期刊文獻等資源的主題內容之控制語彙表
- NLM出版之MEDLINE/PubMed資料庫主題檢索的索引典。



Search

Search Manager

Medical Terms (MeSH)

Browse

Heart Failure

1

Select subheadings / qualifiers

Lookup

Clear

[Search Help](#)

輸入欲查詢的關鍵字  
例如:心臟衰竭

... the heart is unable to pump out sufficient blood to meet the metabolic need of the body. Heart failure can be caused by structural defects, functional abnormalities (VENTRICULAR DYSFUNCTION), or a sudden overload beyond its capacity. Chronic heart failure is more common than acute heart failure which results from sudden insult to cardiac function, such as MYOCARDIAL INFARCTION.

## Thesaurus matches

## Exact Term Match

**Heart Failure**

## Phrase Matches

**Heart Failure**

Synonyms: Cardiac Failure; Heart Decompensation; Decompensation, Heart; Heart Failure, Right-Sided; Heart Failure, Right Sided; Right-Sided Heart Failure; Right Sided Heart Failure; Myocardial Failure; Congestive Heart Failure; Heart Failure, Congestive; Heart Failure, Left-Sided; Heart Failure, Left Sided; Left-Sided Heart Failure; Left Sided Heart Failure.

**Heart Failure, Systolic**

Synonyms: Heart Failures, Systolic; Systolic Heart Failures; Systolic Heart Failure.

**Heart Failure, Diastolic**

Synonyms: Diastolic Heart Failures; Heart Failures, Diastolic; Diastolic Heart Failure.

## MeSH trees

MeSH term - **Heart Failure**

- Explode all trees
- Single MeSH term (unexploded)
- Explode selected trees

Select

Use the checkbox next to each tree to explode selected trees

 **Tree Number 1**

## Cardiovascular Diseases [+5]

## Heart Diseases [+24]

Arrhythmias, Cardiac [+14]

Carcinoid Heart Disease

Cardiac Output, Low

Cardiac Tamponade

Endocarditis [+2]

Heart Aneurysm

Heart Arrest [+2]

Heart Defects, Congenital [+26]

Cardiomegaly [+3]

Heart Failure [+5]

Dyspnea, Paroxysmal

3

## Search results

There are 5 results for Heart Failure

- MeSH d
- explode

Save search

[Add to Search Manager](#)

Cochrane Reviews	26
Other Reviews	416
Trials	4964
Methods Studies	0
Technology Assessments	149
Economic Evaluations	212
Cochrane Groups	0

View Results

點選  
Lookup

顯示在各個子資料庫中所查詢到的筆數，以Cochrane Review來說，查詢到了26筆“心臟衰竭”的相關資料

Search Manager Medical Terms (MeSH) Browse

Search: haert failure 1 Lookup Clear

Search Help

Wiley Online Library Publications Browse By Subject  
About us Help Contact Us

Diagnosis - DI  
Diet therapy - DH 2  
Drug effects - DE  
Drug therapy - DT 3  
Economics - EC

Conditions Site Map

Copyright © 1999–2016 John Wiley & Sons, Inc. All Rights Reserved. Wiley.com Wiley Job Network WILEY

如果您想要查詢的其實是治療心臟衰竭的藥物資料，就請在右邊的格子中選擇Drug therapy

Heart Failure Drug therapy - DT x Lookup Clear

Search Help

**Definition**

**Heart Failure** - A heterogeneous condition in which the heart is unable to pump out sufficient blood to meet the metabolic need of the body. Heart failure can be caused by structural defects, functional abnormalities (VENTRICULAR DYSFUNCTION), or a sudden overload beyond its capacity. Chronic heart failure is more common than acute heart failure which results from sudden insult to cardiac function, such as MYOCARDIAL INFARCTION.

**Thesaurus matches**

**Heart Failure**

**Phrase Matches**

**Heart Failure**  
Synonyms: Cardiac Failure; Heart Decompensation, Heart; Heart Failure, Right Sided; Heart Failure, Right-Sided; Heart Failure, Right-Sided Heart Failure; Right Sided Heart Failure; Myocardial Failure; Congestive Heart Failure; Heart Failure, Congestive; Heart Failure, Left-Sided; Heart Failure, Left Sided; Left-Sided Heart Failure; Left Sided Heart Failure, Systolic

**MeSH trees**

MeSH term - Heart Failure

Heart Diseases [+25]  
Arrhythmias, Cardiac [+14]  
Carcinoid Heart Disease  
Cardiac Output, Low  
Cardiac Tamponade  
Endocarditis [+21]

**Search results**

There are 3022 results for your search on

- MeSH descriptor: [Heart Failure]
- explode all trees
- with qualifier(s) Drug therapy

4 View search Add to Search Manager

Cochrane Reviews	14
Other Reviews	102
Trials	2836
Methods Studies	0
Technology Assessments	6
Economic Evaluations	64
Groups	0

5 View Results

右下方就會顯示在各個子資料庫中所查詢到的筆數，以Cochrane Review來說，查詢到了14筆關於治療“心臟衰竭”的藥物資料

點選View Results



就會直接跳轉到查詢的結果，以Cochrane Review來說，頁面中列出所查詢到的14筆title，是關於治療“心臟衰竭”的可用藥物資料(紅色框框)，可做為醫療人員使用的參考

All Results (2795)

Cochrane Reviews (13)

All

Review

Protocol

Other Reviews (101)

Trials (2611)

Methods Studies (0)

Technology Assessments (6)

Economic Evaluations (64)

Cochrane Groups (0)

All

Current Issue

**Me** Methodology

**Dx** Diagnostic

**Ov** Overview

**Cc** Conclusions changed

**Ns** New search

**Mc** Major change

**Up** Update

**Wd** Withdrawn

**Cm** Comment

Select all | Export all | Export selected

**Creatine and creatine analogues for hypertension and cardiovascular disease**  
Deborah L Horjus , Inge Oudman , Gert A van Montfrans and Lizzy M Brewster  
Online Publication Date: November 2011

Review

**Digitalis for treatment of heart failure in patients in sinus rhythm**  
William B Hood, Jr. , Antonio L Dans , Gordon H Guyatt , Roman Jaeschke and John JV McMurray  
Online Publication Date: April 2014

Ns

Review

**Angiotensin receptor blockers for heart failure**  
Balraj S Heran , Vijaya M Musini , Ken Bassett , Rod S Taylor and James M Wright  
Online Publication Date: April 2012

Review

**Diuretics for heart failure**  
Rajaa F Fares , Marcus Flather , Henry Purcell , Philip A Poole-Wilson and Andrew JS Coats  
Online Publication Date: February 2012

Cm

Review

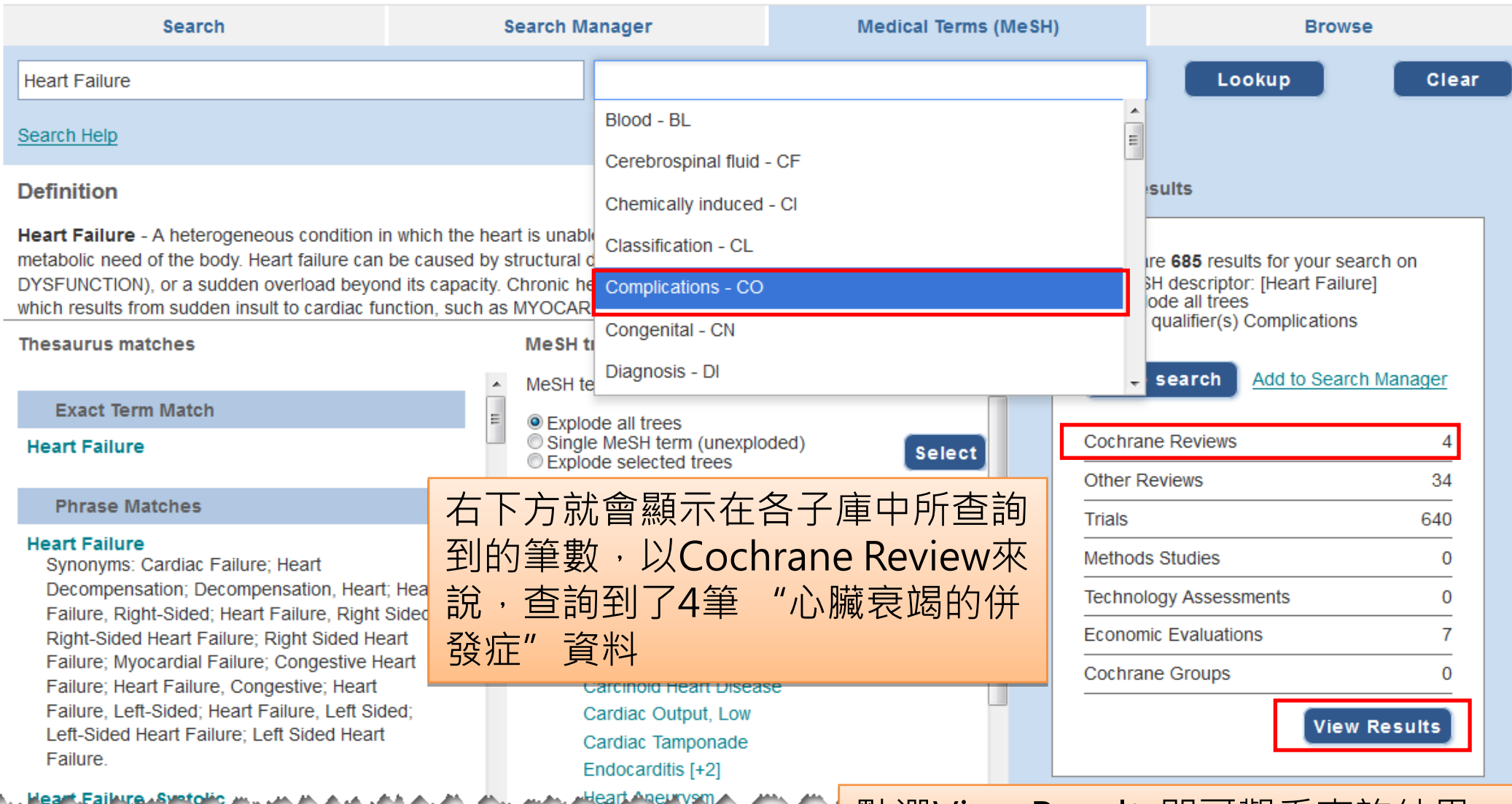
**Pharmacological interventions for treating heart failure in patients with Chagas cardiomyopathy**  
Ricardo Hidalgo , Arturo J Martí-Carvajal , Joey SW Kwong , Daniel Simancas-Racines and Susana Nicola  
Online Publication Date: November 2012

Review

**Phosphodiesterase III inhibitors for heart failure**  
Emmanuel Amsalleem , Christelle Kasparian , G Haddour , Jean-Pierre Boissel and Patrice Nony  
Online Publication Date: January 2005

Review

如果您想查詢的是“心臟衰竭的併發症”相關資料，就在右邊的格子中選擇Complication



The screenshot shows the Cochrane Library search interface. The search term 'Heart Failure' is entered in the search box. The 'Medical Terms (MeSH)' dropdown menu is open, and 'Complications - CO' is selected. The search results table shows 4 Cochrane Reviews, 34 Other Reviews, 640 Trials, 0 Methods Studies, 0 Technology Assessments, 7 Economic Evaluations, and 0 Cochrane Groups. The 'View Results' button is highlighted.

Search Results	Count
Cochrane Reviews	4
Other Reviews	34
Trials	640
Methods Studies	0
Technology Assessments	0
Economic Evaluations	7
Cochrane Groups	0

右下方就會顯示在各子庫中所查詢到的筆數，以Cochrane Review來說，查詢到了4筆“心臟衰竭的併發症”資料

點選View Results即可觀看查詢結果



# 使用MeSH的好處

- 可以協助找出**精確**符合主題的資料
- 無須煩惱因縮寫、別名而遺漏相關文獻
- 使用**同義詞**也可準確查詢出相關文獻資料
- 使用MeSH Tree
  - 可以**依需求擴展**或**縮小**查詢範圍
  - 了解各醫學標題的橫向與縱向關聯
  - **MeSH Tree**可顯示標題間分類的層級關係。最上層顯示者，表示該標題詞所代表的主題意涵較廣（generic），而愈下層顯示者，則表示所代表的主題意涵愈為特異（specific）。



Search

Search Manager

Medical Terms (MeSH)

**Browse**

**Browse Cochrane Reviews**

- Browse by Topic
- Browse by Review Group
- Highlighted Reviews
- View Current Issue

**Browse More resources**

- Other Reviews (DARE)
- Search Trials (CENTRAL)
- Methods Studies (CMR)

**Help**

- How to use Cochrane Library
- Contact Us
- Website Updates



**Cochrane Library**  
Trusted evidence.  
Informed decisions.  
Better health.

Search title, abstract, keyword

Advanced Search | Search Manager | MeSH

- Cochrane Reviews ▾
- Trials ▾
- More Resources ▾
- About ▾
- Help ▾

**Browse by Cochrane Review Group**

Browse the *Cochrane Database of Systematic Reviews* by Cochrane Review Group...

- Acute Respiratory Infections Group
- Airways Group
- Anaesthesia Group
- Back Group
- Cystic Fibrosis and Genetic Disorders Group
- Dementia and Cognitive Improvement Group
- Depression, Anxiety and Neurosis Group
- Developmental, Psychosocial and Learning Problems Group
- Drugs and Alcohol Group
- Ear, Nose and Throat Disorders Group
- Effective Practice and Organisation of Care Group
- Inflammatory Bowel Disease and Functional Bowel Disorders Group
- Injuries Group
- Lung Cancer Group
- Menstrual Disorders and Subfertility Group
- Metabolic and Endocrine Disorders Group
- Methodology Review Group
- Movement Disorders Group
- Multiple Sclerosis and Rare Diseases of the Central Nervous System Group
- Musculoskeletal Group
- Neonatal Group
- Neuromuscular Disease Group
- Occupational Safety and Health Group
- Oral Health Group



Relevant and interesting papers to discuss at your next Journal Club meeting.

[go to the Journal Club](#)

可依主題或是53個  
群組瀏覽閱讀全文



# Search Manager

Wiley Online Library



Trusted evidence. Informed decisions.  
Better health.

Logged In: Max Lin  
[My Profile](#) [Institutional Login](#) [Log Out](#)

1

Search	Search Manager	Medical Terms (MeSH)	Browse
Title, Abstract, Keywords	"Child"		<a href="#">Go</a> <a href="#">Save</a>
AND Title, Abstract, Keywords	"antibiotic"		<a href="#">Add to Search Manager</a>
AND Title, Abstract, Keywords	"acute otitis media"		

[Search Limits](#) [Search Help](#) (Word variations have been searched)

72 [Clear](#)

2



[Search](#)**Search Manager**[Medical Terms \(MeSH\)](#)[Browse](#)**acute otitis media**

To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed)

[Add to top](#)

[-] [+] #1 "Child\*":ti,ab,kw and "antibiotic":ti,ab,kw and "acute otitis media":ti,ab,kw (Word variations have been searched)

[S] 238

[-] Edit

[+]

#2

[M] [T]

N/A

**Clear Strategy**[Search Help](#)

Save existing strategy

3

給此策略  
一個名字

Strategy Name

acute otitis media

4

**Save Strategy** Highlight orphan lines

Comments

Save as new strategy

New strategy name

Save之後，在下  
方的Library中可  
以看到儲存結果**Save as New Strategy**



▼ Strategy Library (6)


	Name	Last saved	Alerts
[-] 1	acute otitis media	24/02/2015 06:09	<input type="checkbox"/>
[-] 2	asthma demo - test	20/08/2014 00:39	<input type="checkbox"/>



## Anesthesia


To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed)

[Add to top](#)

 Anesthesia and bed rest:ti,ab,kw and headache:ti,ab,kw (Word variations have been searched)
 

Insert a MeSH term into this row

**Clear Strategy**

[View tips for Search Manager](#)

Highlight orphan lines

Save existing strategy

Strategy Name

Anesthesia

**Save Strategy**





















Comments

Save as new strategy

New strategy name

**Save as New Strategy**

▼ Strategy Library (5)

		Name				Last saved ▼
	1	Anesthesia				24/10/2012 06:45
	2	cancer				15/10/2012 05:45
	3	sore throat				15/10/2012 05:42
	4	20120402				03/04/2012 10:55
	5	0327				27/03/2012 17:12

75



Search

Search Manager

Medical Terms (MeSH)

Browse

Enter MeSH term

Anesthesia, General

Select MeSH qualifiers

Select subheadings / qualifiers

Lookup

View MeSH search tips

### Definition

No definition

### Search results

There are **5191** results for your search on

- MeSH descriptor: [Anesthesia, General]
- explode all trees

Update Search Manager

Cochrane Reviews	16
Other Reviews	45
Trials	5036
Methods Studies	0
Technology Assessments	10
Economic Evaluations	84
Cochrane Groups	0

### Thesaurus matches

Exact Term Match

Anesthesia, General

Phrase Matches

Anesthesia, General

Synonyms: Anesthesias, General; General Anesthesia; General Anesthesias.

Any Word Match

Anesthesia, General

### MeSH trees

MeSH term - Anesthesia, General

- Explode all trees
- Single MeSH term (unexploded)
- Explode selected trees

Select

Use the checkbox next to each tree to explode selected trees

Tree Number 1

Anesthesia and Analgesia [+9]

Anesthesia [+9]

Anesthesia, Conduction [+4]

Anesthesia, Dental [+1]

### Anesthesia, General

To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed)

Add to top

[-]	[+]	#1	Anesthesia and bed rest:ti,ab,kw and headache:ti,ab,kw (Word variations have been searched)	(S)	23
[-]	[+]	#2	MeSH descriptor: [Anesthesia, General] explode all trees	(M)	5191
[-]	[Edit]	[+]	#3	#1 and #2	(M) 1
[-]	[Edit]	[+]	#4		(M) (M) N/A

Clear Strategy

View tips for Search Manager

Highlight orphan lines

Save existing strategy

Strategy Name

Anesthesia

Save Strategy

Comments

Save as new strategy

New strategy name

Anesthesia, General

Save as New Strategy

### ▼ Strategy Library (6)

	Name	Last saved
[-]	1	Anesthesia, General



# 登入後可以使用的 個人化功能



Title, Abstract, Keywords

children

Go

Save

com

AND Title, Abstract, Keywords

antibiotic

[Add to Search Manager](#)

AND Title, Abstract, Keywords

"acute otitis media"

View search tips (Word variations have been searched)

[Search Limits](#)

# 1. Export Citation

## 匯出書目

Cochrane Reviews (11)

There are 11 results from 7481 records for your search on 'children in title abstract keywords and antibiotic in title abstract keywords and "acute otitis media" in title abstract keywords in Cochrane Reviews'

All

Review

Protocol

Other Reviews (8)

Trials (186)

Methods Studies (11)

Technology Assessments (0)

Economic Evaluations (4)

Cochrane Groups (0)

All

Current Issue

Me Methodology

Dg Diagnostic

Ov Overview

Cc Conclusions changed

1

Select all | Export all | Export selected

Sort by Relevance

Grommets (ventilation tubes) for recurrent acute otitis media in children  
Stephen McDonald, Claire D Langton Hewer and Desmond A Nunez  
June 2011

Ns Review

Antibiotics for acute otitis media  
Sharon Sanders, Paul P Glasziou  
September 2010

Choose your export options

Export type: PC

File type: Citation And Abstract

Export Citation

Review

Antibiotics for the prevention of acute otitis media  
Amanda J Leach and Peter S Haining  
January 2011

Ns Review

Short-course antibiotics for acute otitis media  
Anita L Kozyrskyj, Terry P Klassen, Michael Moffatt and Krystal Harvey  
August 2012

檔案下載

是否要開啓或儲存這個檔案?



名稱: citation-export.txt

類型: 文字文件

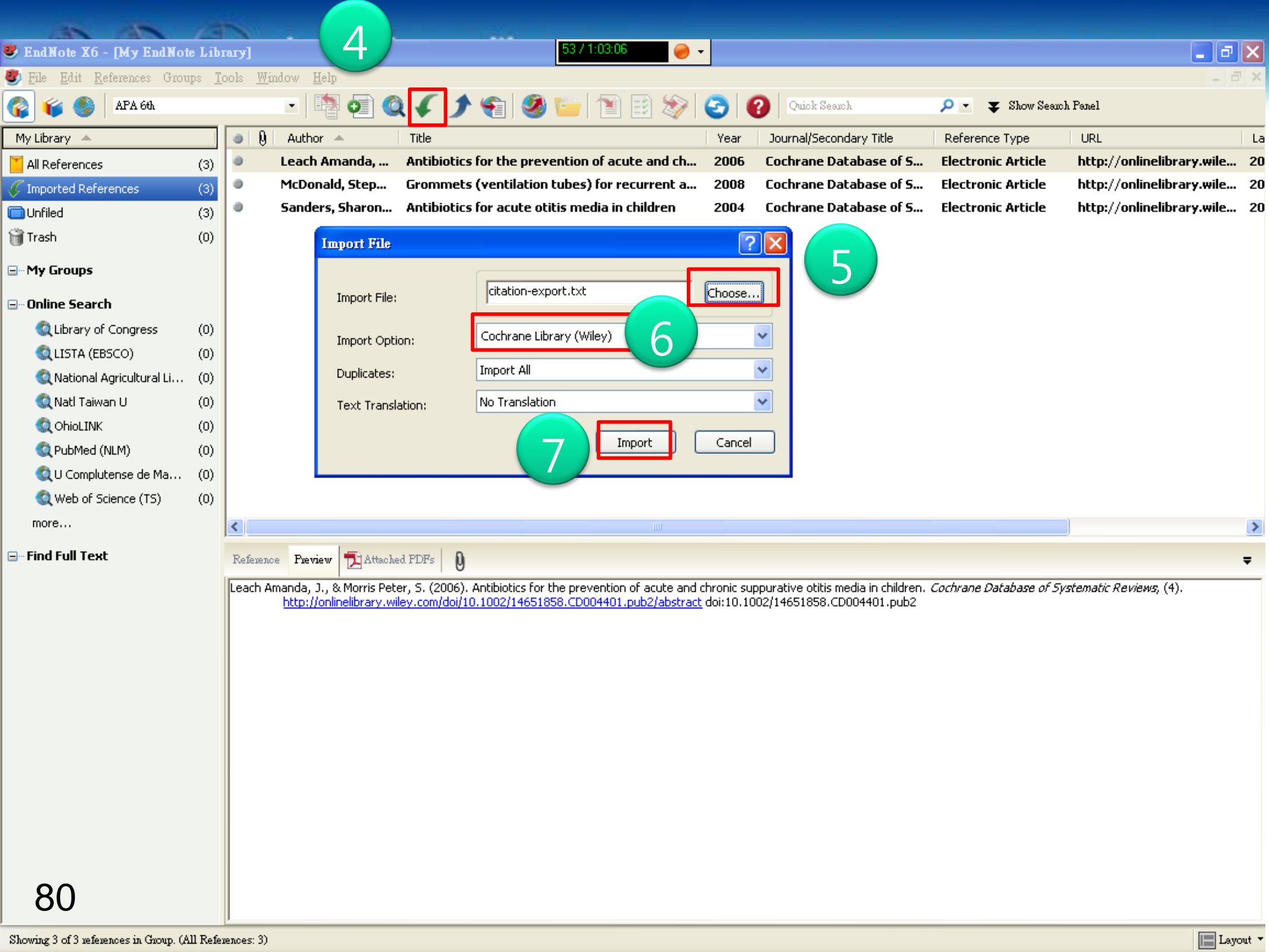
從: onlinelibrary.wiley.com.rpa.lib.ym.edu.tw

3

開啓舊檔(O)

儲存(S)

取消



2. Added to My Profile  
加入文章至My Profile

DATABASE TOOLS

- ✓ Added to My Profile
- ➔ Recommend to Your Librarian

DATABASE MENU

Database Home

FIND ARTICLES

- A-Z
- By Topic
- New Reviews
- Updated Reviews
- By Review Group

OTHER RESOURCES

- Other Reviews
- Trials
- Methods Studies

Intervention Review

Antibiotics for sore throat

Anneliese Spinks<sup>2</sup>, Paul P Glasziou<sup>3</sup>, Chris B Del Mar<sup>1\*</sup> Database Title  
The Cochrane Library

Editorial Group: Cochrane Acute Respiratory Infections Group

Published Online: 17 MAR 2010

Assessed as up-to-date: 17 MAY 2011

DOI: 10.1002/14651858.CD000023.pub3

Copyright © 2011 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



ARTICLE TOOLS

- ✓ Added to My Profile
- Export Citation for this Article
- E-mail Link to this Article
- Submit Comments
- More Articles like this
- Request Permissions

Additional Information (Show All)

Show messages



LOGGED IN

Ellie Tsou MY PROFILE >  
INSTITUTIONAL LOGIN >  
LOG OUT >

PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

MY PROFILE HOME

My Profile Home

ACCOUNT

- Account Information
- Edit Login Information
- Orders & Subscriptions
- National Provision

ACCESS

- Subscription Access
- Society Membership
- Trial Access
- Roaming Access

SAVED

- Saved Articles/Chapters
- Saved Publications
- Saved Searches
- Alert Manager



Saved Articles | You have 17 saved article(s)

Manage your research quickly and efficiently by saving an archive of articles that you refer to most frequently, or require for future citation information.

Select All Delete selected articles

Sort by Most Recently Saved Go

**Antibiotics for sore throat**  
 Intervention Review  
 THE COCHRANE LIBRARY  
 Anneliese Spinks, Paul P Glasziou and Chris B Del Mar  
 Published Online : 17 MAR 2010, DOI: 10.1002/14651858.CD000023.pub3  
**Abstract | Full Article (HTML) | PDF(666K) | References**



- Antibiotics for acute otitis media in children**  
 Intervention Review  
 THE COCHRANE LIBRARY  
 Sharon Sanders, Paul P Glasziou, Chris B Del Mar and Maroeska M Rovers  
 Published Online : 20 JAN 2010, DOI: 10.1002/14651858.CD000219.pub2  
**Abstract | Full Article (HTML) | PDF(420K) | References**



# 3.Saved Searches 儲存檢索策略

Search Manager interface showing a search query:

Title, Abstract, Keywords children  
 AND Title, Abstract, Keywords antibiotic  
 AND Title, Abstract, Keywords "acute otitis media"

Buttons: Go, Save

Link: Add to Search Manager

▼ Saved Searches (13)

Name	Last saved	Alerts
1 children in title abstract keywords and antibiotic in title abstract keywords and "acute otitis media" in title abstract keywords (Word variations have been searched)	26/12/2012 06:13	<input checked="" type="checkbox"/>

Load this saved search  
將此檢索策略顯示出來

Search Manager interface showing the loaded search query:

Title, Abstract, Keywords children  
 AND Title, Abstract, Keywords antibiotic  
 AND Title, Abstract, Keywords "acute otitis media"

Export this saved search  
可將此檢索策略分享給他人

```

20121226_children_in_tit_5597274694341974675[1].txt - 記事本
檔案(F) 編輯(E) 格式(O) 檢視(V) 說明(H)
Search Name: children in title abstract keywords and antibiotic in
title abstract keywords and "acute otitis media" in title abstract
keywords (Word variations have been searched)
Last Saved: 26/12/2012 06:13:23.688

ID Search
#1 children:ti,ab,kw and antibiotic:ti,ab,kw and "acute otitis
media":ti,ab,kw (Word variations have been searched)
  
```



也可以從此處查看  
到儲存的檢索策略

Show messages

LOGGED IN

Ellie Tsou



[MY PROFILE >](#)

[TUTORIAL LOGIN](#)

[LOG OUT >](#)

[PUBLICATIONS](#) | [BROWSE BY SUBJECT](#) | [RESOURCES](#) | [ABOUT US](#)

MY PROFILE HOME

[My Profile Home](#)

ACCOUNT

- Account Information
- Edit Login Information
- Orders & Subscriptions
- National Provision

ACCESS

- Subscription Access
- Society Membership
- Trial Access
- Roaming Access

SAVED

- Saved Articles/Chapters
- Saved Publications
- [Saved Searches](#)
- Alert Manager



## My Profile

Ellie Tsou  
ellie@sris.com.tw

This is your personal profile area for Wiley Online Library. Use the menu on the left to access your saved content, manage your e-mail alerts, orders and subscriptions, and update your account details.

### Saved Items and Alerts

Saved Articles (17)

Saved Publications (2)

Saved Searches (0)

[Cochrane Saved Searches \(13\)](#)

Cochrane Saved Medical Term (MeSH) Searches (1)

Cochrane Saved Strategies (4)

Alert Manager (0)



## Author Services

Your Benefits  
Your Rights  
Enhancing Your Publishing Experience





# 其它子庫的頁面顯示



# Other Reviews

Cochrane Reviews (11)

All

Review

Protocol

Other Reviews (8)

Trials (186)

Methods Studies (11)

Technology Assessments (0)

Economic Evaluations (4)

Cochrane Groups (0)

**Me** Methodology

**Dg** Diagnostic

**Ov** Overview

**Cc** Conclusions changed

**Ns** New search

**Mc** Major change

**Up** Update

**Wd** Withdrawn

**Cm** Comment

There are 8 results from 18306 records for your search on 'children in title abstract keywords and antibiotic in title abstract keywords and "acute otitis media" in title abstract keywords in Other Reviews'

Sort by

Select all | Export all | Export selected

Are antibiotics indicated as initial treatment for children with acute otitis media : a meta- analysis (Brief record)  
Centre for Reviews and Dissemination  
Original Author(s): DelMar C , Glasziou P and Hayem M  
BMJ, 1997, 314:1526

Evidence assessment of management of acute otitis media - I. The role of antibiotics in treatment of uncomplicated acute otitis media (Structured abstract)  
Centre for Reviews and Dissemination  
Original Author(s): Takata G S , Chan L S , Shekelle P , Morton S C , Mason W and Marcy S M  
Pediatrics, 2001, 108(2), 239-247

Efficacy of short course (<4 days) of antibiotics for treatment of acute otitis media in children : a systematic review of randomized controlled trials (Structured abstract)  
Centre for Reviews and Dissemination  
Original Author(s): Gulani A , Sachdev HP and Qazi SA  
Indian Pediatrics, 2010, 47(1), 74-87

Antibiotic therapy to prevent the development of asymptomatic middle ear effusion in children with acute otitis media : a meta-analysis of individual patient data (Structured abstract)  
Centre for Reviews and Dissemination  
Original Author(s): Koopman L , Hoes AW , Glasziou PP , Appelman CL , Burke P , McCormick DP , Damoiseaux RA , LeSaux N and Rovers MM  
Archives of Otolaryngology Head and Neck Surgery, 2008, 134(2), 128-132

Antibiotics for acute otitis media : a meta- analysis with individual patient data (Structured abstract)  
Centre for Reviews and Dissemination  
Original Author(s): Rovers M M , Glasziou P , Appelman C L , Burke P , McCormick D P , Damoiseaux R A , Gaboury I , Little P



Trusted evidence. Informed decisions.  
Better health.

# Other Reviews(摘要資料)

SEARCH

Title, Abstract, Keywords

Search > Medical Terms (MeSH) >

Search Manager >

COCHRANE REVIEWS

By Topic New Reviews Updated Reviews A-Z By Review Group

OTHER RESOURCES

Other Reviews Trials Methods Studies Technology Assessments Economic Evaluations

Evidence assessment of management of acute otitis media - I. The role of antibiotics in treatment of uncomplicated acute otitis media (Structured abstract)

- Authors' objectives
- Searching
- Study selection: study designs
- Study selection: specific interventions
- Study selection: participants
- Study selection: outcomes
- Study selection: how were decisions on the relevance of primary studies made?
- Validity assessment

## Evidence assessment of management of acute otitis media - I. The role of antibiotics in treatment of uncomplicated acute otitis media (Structured abstract)

Centre for Reviews and Dissemination

Database of Abstracts of Reviews of Effects 2012 Issue 3  
Copyright © 2012 University of York. Published by John Wiley & Sons, Ltd.

Original article: Takata G S, Chan L S, Shekelle P, Morton S C, Mason W, Marcy S M. Evidence assessment of management of acute otitis media - I. The role of antibiotics in treatment of uncomplicated acute otitis media. *Pediatrics*. 2001;108(2):239-247. [Links](#)

< Previous

### Authors' objectives

To synthesise the literature on the natural history of acute otitis media (AOM), the effectiveness of antibiotic treatment in uncomplicated AOM, and the relative effectiveness of specific antibiotic regimens.

### Searching

The following sources were searched: MEDLINE from 1966 to March 1999; the Cochrane Library (to March 1999); HealthSTAR from 1975 to March 1999; International Pharmaceutical Abstracts from 1970 to March 1999; CINAHL from 1982 to March 1999; BIOSIS Previews from 1970 to March 1999; and EMBASE from 1980 to March 1999. Grey literature was identified by reviewing abstracts, reference lists in proceedings and published articles. The search terms used were a combination of those products, the



- Cochrane Reviews (11)
  - All
  - Review
  - Protocol
- Other Reviews (8)
  - Trials (186)**
- Methods Studies (11)
- Technology Assessments (0)
- Economic Evaluations (4)
- Cochrane Groups (0)

- All
- Current Issue

- Me** Methodology
- Dg** Diagnostic
- Ov** Overview
- Cc** Conclusions changed
- Ns** New search
- Mc** Major change
- Up** Update
- Wd** Withdrawn
- Cm** Comment

There are 186 results from 675927 records for your search on 'children in title abstract keywords and antibiotic in title abstract keywords and "acute otitis media" in title abstract keywords in Trials'

Pages [1 - 25](#) | [26 - 50](#) | [51 - 75](#) | [76 - 100](#) | [101 - 125](#) | [Next](#)

Sort by Relevance ▾

[Select all](#) | [Export all](#) | [Export selected](#)

- [\[Double-blind comparative study of tebipenem pivoxil and high-dose cefditoren pivoxil in children with acute otitis media \(phase III\)\]](#)  
Suzuki K, Baba S, Totsuka K, Hori S, Ubukuta K, Nakashima M and Sunakawa K  
Japanese Journal of Chemotherapy, 2009, 57(Suppl 1), 167

---

- [\[Usefulness of fenspiride in the treatment of acute otitis media in children\]](#)  
Zielnik-Jurkiewicz B and Jurkiewicz D  
Polski merkuriusz lekarski : organ Polskiego Towarzystwa Lekarskiego, 2005, 18(108), 624

---

- [Outcome-oriented managed care comparing efficacies of cefaclor and amoxicillin in acute and recurrent acute otitis media](#)  
Perry B P, Zieno S A, Yonkers A J and Moore G F  
Ear Nose Throat J, 1995, 74(12), 840

---

- [Change in nasopharyngeal carriage of Streptococcus pneumoniae resulting from antibiotic therapy for acute otitis media in children](#)  
Cohen R, Bingen E, Varon E, de LaRocque F, Brahim N, Levy C, Boucherat M, Languet J and Geslin P  
The Pediatric infectious disease journal, 1997, 16(6), 555

---

- [Parent satisfaction OK with no treatment of otitis](#)  
Anonymous  
Journal of Family Practice, 2005, 54(9), 754

---

- [Recurrence up to 3.5 years after antibiotic treatment of acute otitis media in very young Dutch children : survey of trial participants](#)  
Bezáková N, Damoiseaux RA, Hoes AW, Schilder AG and Rovers MM  
BMJ (Clinical research ed.), 2009, 338, b2525





Trusted evidence. Informed decisions.  
Better health.

# Trials (書目資料)

SEARCH

Title, Abstract, Keywords

Search > Medical Terms (MeSH) >

Search Manager >

## COCHRANE REVIEWS

## OTHER RESOURCES

By Topic New Reviews Updated Reviews A-Z By Review Group

Other Reviews Trials Methods Studies Technology Assessments Economic Evaluations

*The Cochrane Central Register of Controlled Trials (CENTRAL)* 2011 Issue 4  
Copyright © 2011 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Title	Outcome-oriented managed care comparing efficacies of cefaclor and amoxicillin in acute and recurrent acute otitis media <a href="#">Central Citation</a>	<a href="#">Links</a> <a href="#">Export</a>
Author(s)	Perry B P, Zieno S A, Yonkers A J, Moore G F	
Source	Ear Nose Throat J	
Date of Publication	1995	
Volume	74	
Issue	12	
Pages	840-4	
Abstract	A study utilizing outcome-oriented cure is employed to show the effectiveness of a given medical treatment. A specific patient population is studied in order to determine the most effective treatment for a common clinical disorder. A total of 201 children were retrospectively studied to evaluate the efficacy and side effects of amoxicillin and cefaclor in the treatment of acute otitis media and recurrent acute otitis media. There were 456 episodes of acute otitis media; 245 episodes were treated with amoxicillin with an efficacy of 91%, while 211 episodes were treated with cefaclor with an efficacy of 97%. The dosage of 40 mg/kg/day, divided in three equal doses, was employed for both antibiotics in the treatment of acute otitis media, while half of this amount was given once daily for the chemoprophylaxis of recurrent acute otitis media. In the 87 courses of chemoprophylaxis with cefaclor for recurrent otitis media, the efficacy was found to be 53%; while amoxicillin was found to be effective in 30% of the 33 patients studied. There were fewer side effects noted in the cefaclor group than in the amoxicillin group (4% vs. 12%). Both drugs caused diarrhea, while cefaclor also caused a mild maculopapular rash in two patients (1.67%). While amoxicillin remains the drug of choice for acute otitis media (AOM), this study suggests that cefaclor may be a better selection in the chemoprophylaxis of recurrent acute otitis media.	
Review Group keywords	Acute Disease; Adolescence; Amoxicillin; Administration & Dosage; Adverse Effects; *Therapeutic Use; Antibiotics; Administration & Dosage; Adverse Effects; *Therapeutic Use; Cefaclor; Administration & Dosage; Adverse Effects; *Therapeutic Use; Child; Child, Preschool; Comparative Study; Ear, Middle; Physiopathology; Surgery; Human; Infant; Infant, Newborn; Middle Ear Ventilation; Otitis Media; *Drug Therapy; Physiopathology; Surgery; Recurrence; Retrospective Studies	





***Thank You!***

碩睿資訊有限公司

客服電話：(02)7731-5800

客戶服務信箱：[services@customer-support.com.tw](mailto:services@customer-support.com.tw)