

The Cochrane Library

Shou Ray Information Service
2018

Trusted evidence.
Informed decisions.
Better health.



大綱



資料庫背景介紹

介面介紹

利用PICO檢索_又快又準

利用MeSH Term檢索_聰明不遺漏

利用Search Manager_策略化檢索

註冊個人帳號，善用個人化功能

為什麼需要 The Cochrane Library?

持續知識 需求

「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)

時間有限

> 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

專業審閱 專業推薦

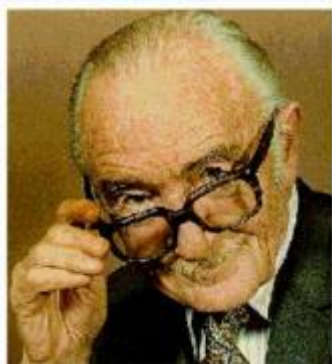
醫學界重要的出版品一致推崇Cochrane Review是目前**最具參考價值的系統評論(Gold Standard)**

THE
LANCET



JAMA[®]
The Journal of the American Medical Association

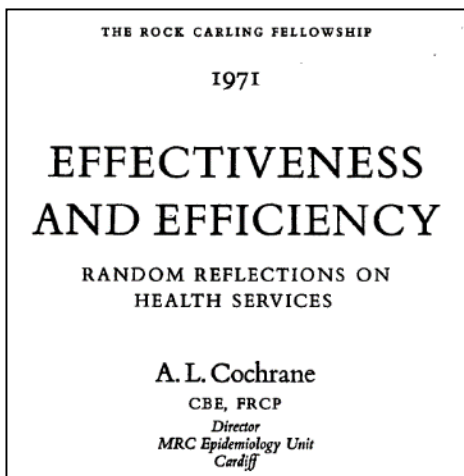
資料庫背景



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

- 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 Randomized Controlled Trial

1972



1992

EBM Gordon
Cochrane
Collaboration
@England

Cochrane Taiwan 成立
@TMU

2009

2015

更名為
The
Cochrane

目標：
成為全
球健康
決策的
證據核
心



研究成果收錄成CDSR(Cochrane Database of Systematic Review)
一段時間會重新進行資料收集及評讀

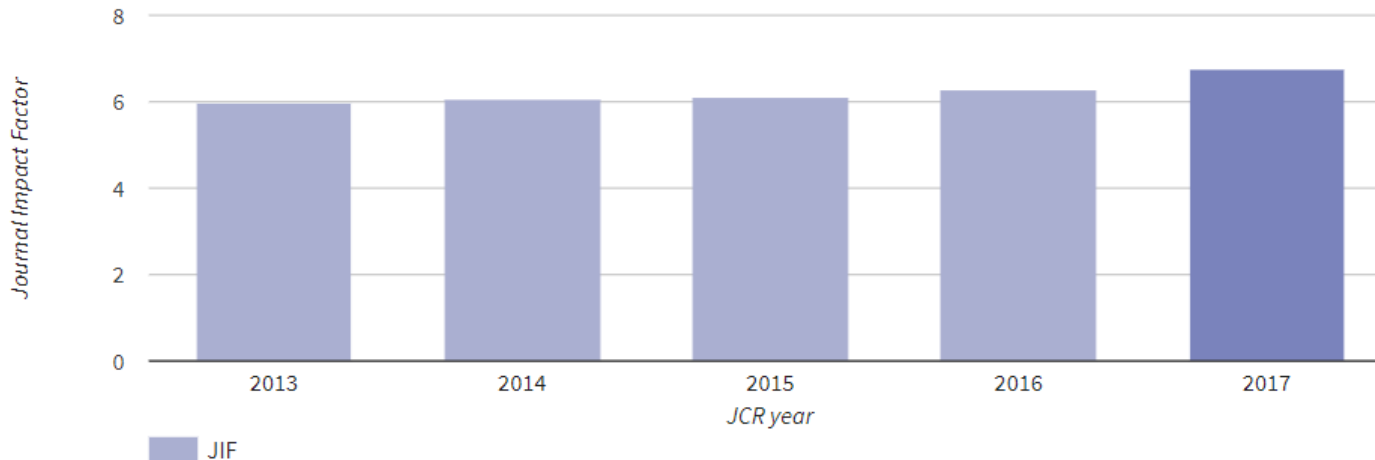
Journal Impact Factor Trend

6.754

2017 Journal Impact Factor


SCI排名

2017 Medicine, General & Internal
JIF = 6.754

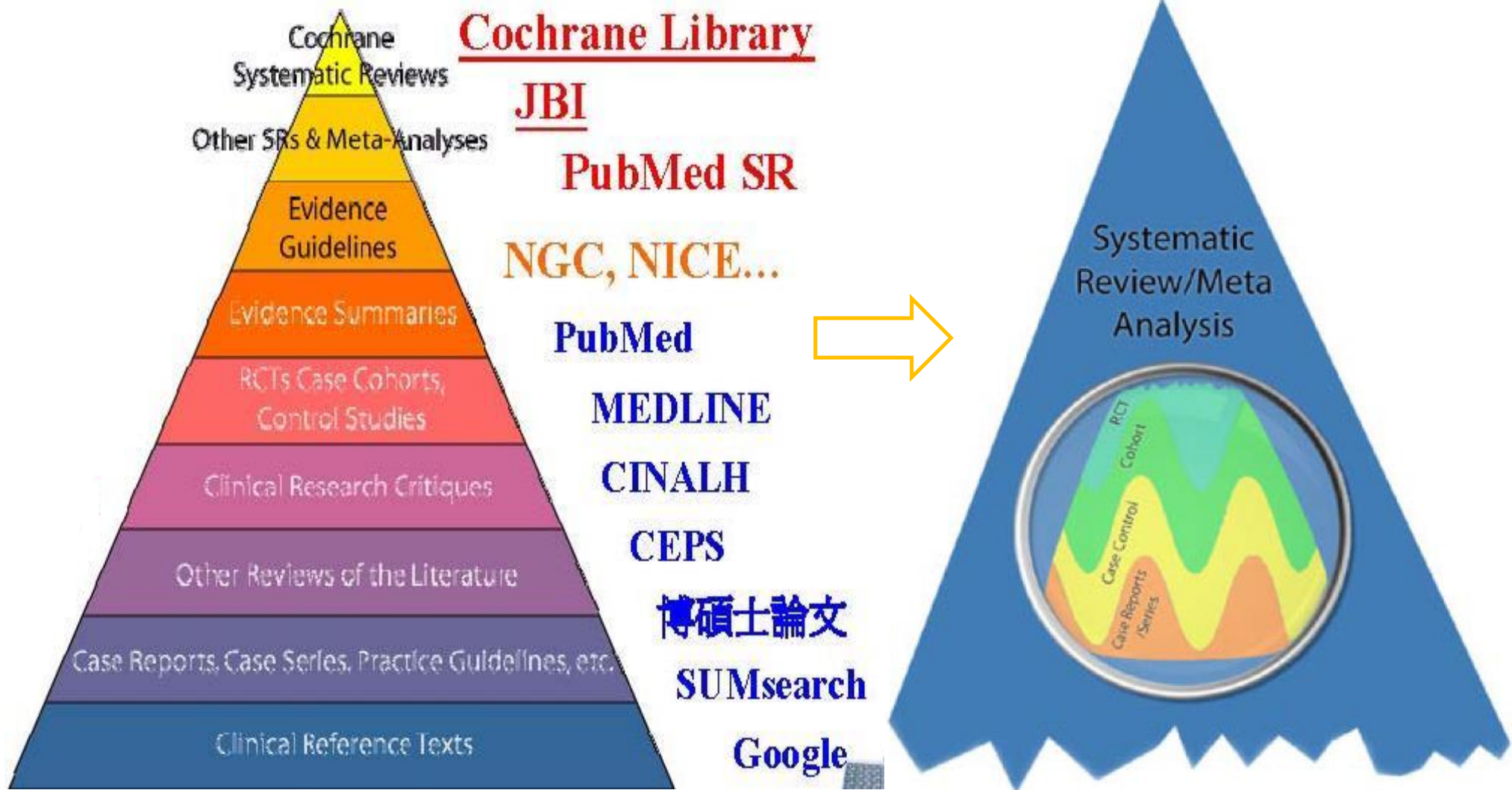


針對特定臨床醫療照護問題的介入方式評斷其療效
協助醫療專業人士進行診療判斷與決策

2018年收錄三個資料庫

收錄資料庫	特色
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
Cochrane Central Register of Controlled Trials (Clinical Trials)	收錄隨機臨床實驗的 書目資料庫
Clinical Answers (CCAs) New	從Cochrane Reviews擷取易讀、易懂的臨床切入重點，便於臨床照護的決策與操作
Other reviews	<div style="text-align: center;">  Epistemonikos </div> <div style="text-align: center;"> New 聯合檢索 </div>

文獻搜尋優先順序 (STRATEGY: Top→Down)





Sam Edwards/Getty Images

Fluid resuscitation in critically ill people: colloids versus crystalloids
Read the review



Steve Debenport/Getty Images

Prevention of acute malnutrition
Read the Special Collection



GARO/PHANIE/SciencePhotoLibrary

Can Omega-3 prevent cardiovascular disease?
Read the review

- Corticosteroids for preventing neonatal respiratory morbidity after elective caesarean section at term**
Alexandros Sotiriadis, George Makrydimas, Stefania Papatheodorou, John PA Ioannidis, Emma McGoldrick
3 August 2018
- Correctors (specific therapies for class II CFTR mutations) for cystic fibrosis**
Kevin W Southern, Sanjay Patel, Ian P Sinha, Sarah J Nevitt
2 August 2018
- Antibiotics for prolonged wet cough in children**
Julie M Marchant, Helen L Petsky, Peter S Morris, Anne B Chang
31 July 2018



4

Cochrane Interactive Learning
Learn how to conduct Cochrane Reviews with Cochrane Interactive Learning

2

3

4

Browse by Topic

Browse by Cochrane Review Group

1

Browse by Topic

Browse the *Cochrane Database of Systematic Reviews*

2

Allergy & intolerance

b

Blood disorders

c

Cancer

Child health

Complementary & alternative medicine

Consumer & communication strategies

d

Dentistry & oral health

Developmental, psychosocial & learning problems

Diagnosis

e

Ear, nose & throat

Effective practice & health systems

g

Gastroenterology & hepatology

Genetic disorders

Gynaecology

h

Health & safety at work

Health professional education

Heart & circulation

i

Infectious disease

k

Kidney disease

l

Lungs & airways

m

Mental health

Methodology

n

Neonatal care

Neurology

o

Orthopaedics & trauma

p

Pain & anaesthesia

Pregnancy & childbirth

Public health

r

Rheumatology

s

Skin disorders

t

Tobacco, drugs & alcohol

u

Urology

3



Podcasts

Cochrane Podcasts: Listen to Cochrane evidence in under five minutes

Browse

Browse by Topic

Browse the *Cochrane Database of Systematic Reviews*

選取有興趣的相關主題



- a**
- Allergy & intolerance
- b**
- Blood disorders
- c**
- Cancer
- Child health
- Complementary & alternative medicine
- Consumer & communication strategies
- d**
- Dentistry & oral health
- Developmental, psychosocial & learning problems
- Diagnosis

- e**
- Gastroenterology & hepatology
- Genetic disorders
- Gynaecology
- h**
- Health & safety at work
- Health professional education
- Heart & circulation
- i**
- Infectious disease
- k**
- Kidney disease
- l**

- n**
- Neonatal care
- Neurology
- o**
- Orthopaedics & trauma
- p**
- Pain & anaesthesia
- Pregnancy & childbirth
- Public health
- r**
- Rheumatology
- s**
- Skin disorders

Highlighted Reviews

Editorials

Special Collections

Corticosteroids for preventing neonatal respiratory morbidity after elective caesarean section at term

Alexandros Sotiriadis, George Makrydimas, Stefania Papatheodorou, John PA Ioannidis, Emma McGoldrick

3 August 2018

Correctors (specific therapies for class II CFTR mutations) for cystic fibrosis

Kevin W Southern, Sanjay Patel, Ian P Sinha, Sarah J Nevitt

2 August 2018



Filter your results

Date



Publication date

The last 3 months 14

The last 6 months 25

The last 9 months 45

The last year 66

The last 2 years 143

Custom Range:

to

Apply Clear

Status



New search 127

Conclusions changed 28

Status



New search 127

Conclusions changed 28

Language



Español 409

Show 13 more

Type



Intervention 662

Diagnostic 16

Overview 2

Topics



Cancer



+ Gynaecological 100

+ Palliative and supportive care 92

+ Haematological malignancies 66

+ Colorectal 65

+ Breast 65

+ General cancer treatments 60

Show 46 more

Trials
1290340

Editorials
120

Special collections
24

Clinical Answers
1738

More

All Text'

Show all previews

Results per page 25

and radiation therapy for treating locally advanced cervix

on Pijls-Johannesma, Danielle FM De Haas-Kock, Jeroen Buijsen, Ghislaine APG

De Ruyscher, Philippe Lambin

17 March 2010

llowed by lymph node dissection for localised primary

s, Simone Mocellin, Zoe Apalla, Aimilios Lallas, Pierluigi Pilati, Alexander Stratigos

16 May 2015 Free access

選取相關主題的子分類

瀏覽方式

◆ 類似於簡易檢索再限縮

- ◆ 點選任何主題，右上檢索列都欲設以 * 列出各子資料庫內容總數

◆ 瀏覽介面是藉由各種條件以限縮資料的流程

- ◆ 在左方限縮條件點選一個選項就會在上方出現一個過濾器，可點按 x 自行移除



76 Cochrane Reviews matching on '* in All Text'

瀏覽呈現

- ◆ 各資料庫內容總數會呈現在上方頁籤

Cochrane Reviews 7758	Cochrane Protocols 2447	Trials 1297153	Editorials 120	Special collections 24	More ▼
--------------------------	----------------------------	-------------------	-------------------	---------------------------	-----------

- ◆ 舊版Review在新版中拆分成Review與Protocol

Cochrane Reviews 7758	+	Cochrane Protocols 2447
--------------------------	---	----------------------------

- ◆ 實際檢索結果為過濾器下方數字條件呈現

Cochrane Reviews 7758	Cochrane Protocols 2447	Trials 1297153
Topics: Blood disorders ✕	Status: New search ✕	
76 Cochrane Reviews matching on '*' in All Text'		

Combined use of hyperthermia and radiation therapy for treating locally advanced cervix carcinoma

Cochrane Systematic Review - Intervention | Version published: 17 March 2010 [see what's new](#) score 1 [View article information](#)

 [Ludy Lutgens](#) | [Jacoba van der Zee](#) | [Madelon Pijls-Johannesma](#) | [Danielle FM De Haas-Kock](#) | [Jeroen Buijsen](#)
| [Ghislaine APG van Mastriht](#) | [Guido Lammering](#) | [Dirk K M De Ruyscher](#) | [Philippe Lambin](#)

[View authors' declarations of interest](#)

Abstract *available in* [English](#) | [Français](#) | [日本語](#)

Background

Hyperthermia is a type of cancer treatment in which body tissue is exposed to high temperatures to damage and kill cancer cells. It was introduced into clinical oncology practice several decades ago. Positive clinical results, mostly obtained in single institutions, resulted in clinical implementation albeit in a limited number of cancer centres worldwide. Because large scale randomised clinical trials (RCTs) are lacking, firm conclusions cannot be drawn regarding its definitive role as an adjunct to radiotherapy in the treatment of locally advanced cervix carcinoma (LACC).

Objectives

[閱讀全文](#)

-  [View PDF](#) ▾
-  [Cite this Review](#)
-  [Request Permissions](#)
-  [Comment on Review](#)
- [Read comments on this Review\(1\)](#)


-  [Print](#)
-  [Share](#)
-  [Email](#)

[Unlock the full review](#) >

Abstract

Plain language summary

-  [Authors' conclusions](#)
-  [Background](#)
-  [Objectives](#)
-  [Methods](#)
-  [Results](#)
-  [Discussion](#)

-  [Appendices](#)

[Information](#)
[Authors](#)
[History](#)

Browse by Cochrane Review Group

Browse the *Cochrane Data***a**

Acute Respiratory Infection

Airways

Anaesthesia, Critical, and Emergency
Care**b**

Back and Neck

選取相關的
評論小組

Childhood Cancer

Colorectal Cancer

Common Mental Disorders

Consumers and Public Involvement

Cystic Fibrosis and Genetic

d

Dementia and Cognitive Improvement

Developmental, Psychosocial and
Learning Problems

Drugs and Alcohol

Type

Intervention 351

Overview 3

Diagnostic 1

Topics

+ Lungs & airways 351

+ Child health 197

+ Complementary & alternative
medicine 20

+ Allergy & intolerance 14

+ Neurology 11

+ Infectious disease 6

+ Pain & anaesthesia 3

Show 6 more ▾

選取相關主題的子分類，
並閱讀全文

Inflammatory Bowel Disease

Injuries

k

Kidney and Transplant

l

exacerbations of chronic obstructive pulmonary disease

Douglas C McCrory, Cynthia D Brown

[Show Preview](#) ▾ [Intervention](#) [Review](#) 20 January 2003

5

Tiotropium versus long-acting beta-agonists for stable chronic obstructive pulmonary disease

Jimmy Chong, Charlotta Karner, Phillippa Poole

[Show Preview](#) ▾ [Intervention](#) [Review](#) 12 September 2012

6

Aclidinium bromide for stable chronic obstructive pulmonary disease

Han Ni, Zay Soe, Soe Moe

[Show Preview](#) ▾ [Intervention](#) [Review](#) 19 September 2014 [Free access](#)

7

Ipratropium bromide versus long-acting beta-2 agonists for stable chronic obstructive pulmonary disease

Sarah Appleton, Terry Jones, Phillippa Poole, Toby J Lasserson, Robert Adams, Brian Smith, Julia Muhammed

[Show Preview](#) ▾ [Intervention](#) [Review](#) 19 July 2006 [New search](#)

Intravenous alpha-1 antitrypsin augmentation therapy for treating patients with alpha-1 antitrypsin deficiency and lung disease

Peter C Gøtzsche, Helle Krogh Johansen

[Show Preview](#) ▾ [Intervention](#) [Review](#) 20 September 2016 [New search](#) [Free access](#)**l**

Tobacco Addiction

u

Upper GI and Pancreatic Diseases

Urology

v

Clinical Answers

Clinical Answers

- Cochrane Clinical Answers(CCAs) 針對Cochrane 系統性文獻回顧中嚴謹的研究結果，**提供使用者一個易讀、易懂且切入重點的臨床決策參考**。
- 每個 CCAs 涵蓋**臨床問題**、**解答摘要**，以及從Cochrane reviews 可深入探究的相關性證據。實證結合情境敘述、數據與圖表，以可讀性高的介面呈現，讓使用者更容易獲得所需要的臨床解答。
- 主要使用族群為健康照護醫護專業人員與健康照護決策者。
- CCAs 以 Cochrane 高質量系統性文獻回顧為基礎，專注於以「病人安全」為中心，CCAs 提供醫護人員權威且專業的實證臨床問題解答。

瀏覽 Clinical Answers

Cochrane Reviews ▾ Trials ▾ **Clinical Answers** ▾ About ▾ Help ▾

Browse Clinical Answers

About Clinical Answers

Cochrane Reviews 7756	Cochrane Protocols 2445	Trials 1297153	Editorials 120	Special collections 24	Clinical Answers 1764	More ▾
--------------------------	----------------------------	-------------------	-------------------	---------------------------	--------------------------	-----------

Filter your results

Date ⓘ

Publication date

The last 3 months..... 132

The last 6 months..... 218

The last 9 months..... 307

The last year 441

The last 2 years 884

Custom Range:

to

Topics ⓘ

1764 Clinical Answers matching on '* in All Text'

Cochrane Clinical Answers

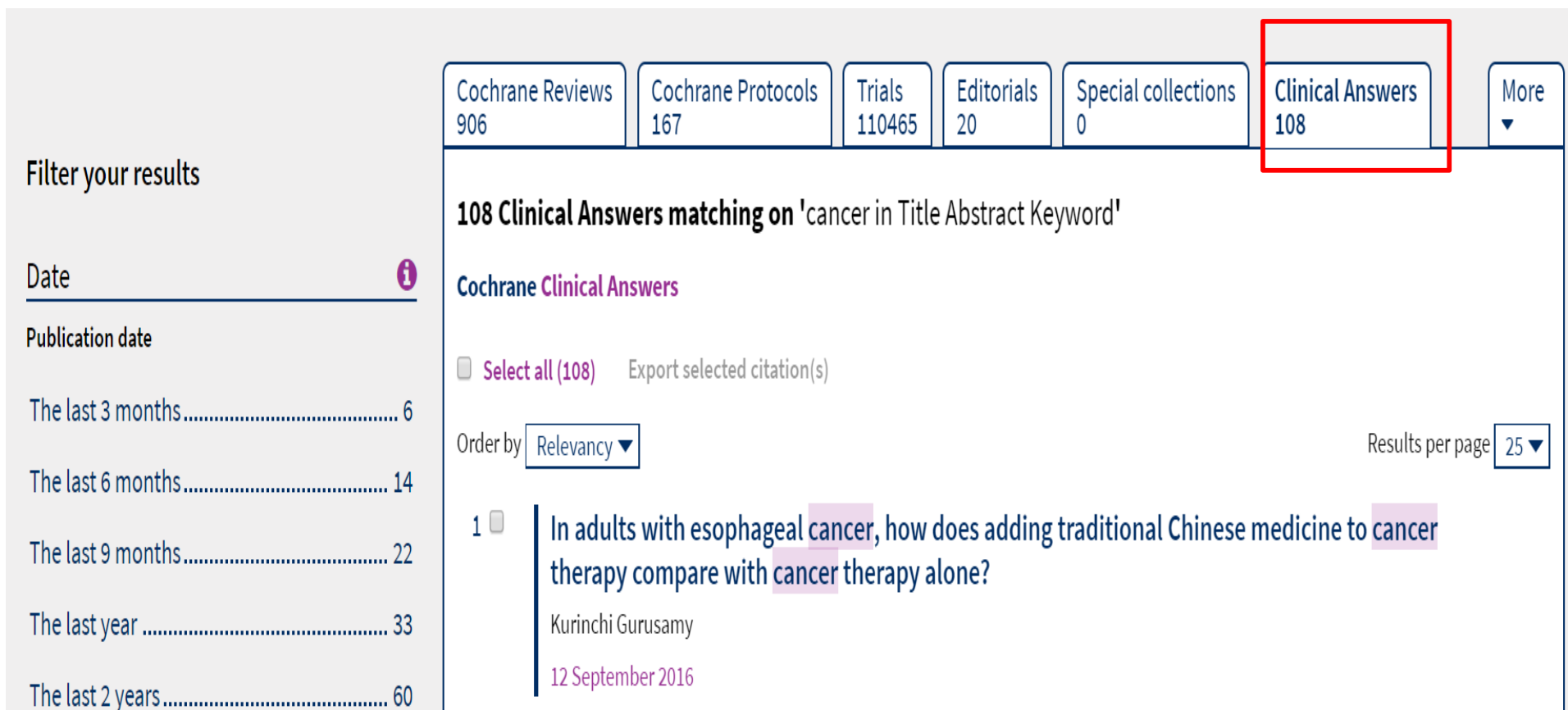
Select all (1764) Export selected citation(s)

Order by Results per page

- How does verapamil compare with adenosine for people with supraventricular tachycardia?**
Jane Burch, Benilde Cosmi
30 March 2018
- What are the benefits and harms of nutritional support for hospitalized adults at nutritional risk?**
Jane Burch, Sascha Köpke
28 February 2018
- What are the effects of niacin for primary and secondary prevention of cardiovascular events?**


檢索Clinical Answers

直接在檢索功能中檢索完後，在結果頁面直接點選Clinical Answers即可。



The screenshot shows the Cochrane Library search results page. At the top, there are navigation buttons for different content types: Cochrane Reviews (906), Cochrane Protocols (167), Trials (110465), Editorials (20), Special collections (0), Clinical Answers (108), and More. The 'Clinical Answers' button is highlighted with a red box. Below the navigation bar, the search results are displayed for the query 'cancer in Title Abstract Keyword'. The results are filtered to show 108 Clinical Answers. The first result is highlighted with a red box and shows the title 'In adults with esophageal cancer, how does adding traditional Chinese medicine to cancer therapy compare with cancer therapy alone?' by Kurinchi Gurusamy, dated 12 September 2016. On the left side, there is a 'Filter your results' section with a 'Date' filter. The 'Date' filter is expanded to show 'Publication date' options: The last 3 months (6), The last 6 months (14), The last 9 months (22), The last year (33), and The last 2 years (60).

Filter your results

Date 

Publication date

The last 3 months..... 6

The last 6 months..... 14

The last 9 months..... 22

The last year 33

The last 2 years..... 60

Cochrane Reviews 906

Cochrane Protocols 167

Trials 110465

Editorials 20

Special collections 0

Clinical Answers 108

More ▼

108 Clinical Answers matching on 'cancer in Title Abstract Keyword'

Cochrane Clinical Answers

Select all (108) Export selected citation(s)

Order by Relevancy ▼

Results per page 25 ▼

1 In adults with esophageal cancer, how does adding traditional Chinese medicine to cancer therapy compare with cancer therapy alone?

Kurinchi Gurusamy

12 September 2016

Question:
What are the benefits and harms of screening for lung cancer?

 Jane Burch, John C Buckleschel
 | 25 July 2016

Clinical Answer:

Available randomized controlled trial data does not support screening for lung cancer with chest X-ray with or without sputum cytology. Screening with low dose CT may reduce lung-cancer mortality in smokers, but effects in other populations need to be further assessed.

Moderate to high-quality evidence shows that more intense screening [with chest X-ray +/- sputum cytology] had similar effects than less intense screening on lung cancer mortality; however, when longer follow-up data was added, lung cancer mortality was higher with more intense screening; this may be a consequence of overtreatment. Conversely, low to moderate-quality evidence shows higher lung cancer 5-year survival with more intense screening. High-quality evidence shows no benefit of annual chest X-ray compared with no regular screening on lung cancer mortality at 6 or 13 years' follow-up but when annual-low dose CT was compared with annual chest X-ray in smokers or former smokers, lung cancer mortality was lower. Benefits for CT screening in people with a history of smoking would have been even higher if it had been compared with the community standard (no screening) rather than with X-ray. Harms were poorly reported and mostly associated with subsequent invasive investigations and death post-surgery, but harms directly related to screening were not reported.

[Cite this Answer](#)
[Request Permissions](#)

Answer
[Comparisons](#)
[Additional Information](#)
[Figures](#)
[Related content](#)
Comparisons

1. 4 to 12 monthly screening versus less frequent screening (chest X-ray +/- sputum cytology)	Expand All >
<ul style="list-style-type: none"> > OUTCOME 1.1 Lung cancer mortality (duration unclear - seems to be 3 years) > OUTCOME 1.2 Lung cancer mortality (including longer follow-up data (seems to be up to 6 years)) > OUTCOME 1.3 Lung cancer 5-year survival > OUTCOME 1.4 Resection rate (duration of screening 3 to 6 years) > OUTCOME 1.5 Harms of screening (duration of screening 3 to 6 years) > OUTCOME 1.6 Requirement of further invasive investigations > Population, Intervention, Comparator 	
2. Annual chest X-ray screening versus no regular screening	Expand All >
<ul style="list-style-type: none"> > OUTCOME 2.1 Lung cancer mortality at 6 years of follow up > OUTCOME 2.2 Lung cancer mortality at 13 years of follow up > OUTCOME 2.3 Resection rate (duration of follow-up 13 years) > OUTCOME 2.4 Harms of screening (duration of screening 3 years) > OUTCOME 2.5 Lung cancer 5-year survival, Requirement of further invasive investigations > Population, Intervention, Comparator 	

檢索

中文檢索

Search

Search manager

Medical terms (MeSH)

Save search

View searches

Search help

Title Abstract Keyword

感冒

(Word variations have been searched)

+

Search limits

Send to search manager

Run search

Clear all

Filter your results

Date



Publication date

The last 3 months 0

The last 6 months 0

The last 9 months 0

The last year 1

The last 2 years 4

Custom Range:

dd/mm/yyyy

to

dd/mm/yyyy

Cochrane Reviews
15

Cochrane Protocols
0

Trials
0

Editorials
0

Special collections
0

Clinical Answers
0

Other Reviews

15 Cochrane Reviews matching on '感冒' in Title Abstract Keyword - (Word variations have been searched)'

Cochrane Database of Systematic Reviews

Issue 9 of 12, September 2018

15 results

Select all (15)

Export selected citation(s)

Show all previews

Order by Relevancy

Results per page 25

1 Chinese medicinal herbs for the common cold
Xiaoge Zhang, Taixiang Wu, Jing Zhang, Qiu Yan, Lingxia Xie, Guan J Liu
Show Preview Intervention Review 24 January 2007

2 Vaccines for the common cold
Daniel Simancas-Racines, Juan VA Franco, Claudia V Guerra, Maria L Felix, Ricardo Hidalgo, Maria José Martínez-Zapata

英文檢索

Title Abstract Keyword

(Word variations have been searched)



[Search limits](#) [Send to search manager](#) [Run search](#)

[Clear all](#)

Filter your results

Date i

Publication date

The last 3 months 2

The last 6 months 4

The last 9 months 5

The last year 6

The last 2 years 13

Custom Range:

to

[Apply](#) [Clear](#)

Status i

New search 26

Cochrane Reviews 76

Cochrane Protocols 1

Trials 1661

Editorials 1

Special collections 0

Clinical Answers 2

Other Reviews

76 Cochrane Reviews matching on 'Common cold in Title Abstract Keyword - (Word variations have been searched)'

76 results

Cochrane Database of Systematic Reviews
Issue 9 of 12, September 2018

[Select all \(76\)](#) [Export selected citation\(s\)](#) [Show all previews](#)

Order by Results per page

- Antihistamines for the common cold**
An IM De Sutter, Marc Lemiengre, Harry Campbell
[Show Preview](#) [Intervention](#) [Review](#) 7 October 2009 [Withdrawn](#)
- Antivirals for the common cold**
Tom Jefferson, David Tyrrell
[Show Preview](#) [Intervention](#) [Review](#) 23 July 2001 [Withdrawn](#)
- Corticosteroids for the common cold**
Gail Hayward, Matthew J Thompson, Rafael Perera, Chris B Del Mar, Paul P Glasziou, Carl J Heneghan

進階檢索

Advanced Search



Sam Edwards/Gettyimages



Fluid resuscitation in critically ill people: colloids versus crystalloids
Read the review

SteveDebenport/Gettyimage



Prevention of acute malnutrition
Read the Special Collection

GARO/PHANIE/SciencePhotoLibrary



Can Omega-3 prevent cardiovascular disease?
Read the review

Search




Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

Search

Search manager

Medical terms (MeSH)

 Save search View searches Search help

Title Abstract Keyword ▾

diabete|

(Word variations have been added)



✕ Clear all...

Diabetes Care Profile
diabetes
diabetes associated peptide
diabetes control
diabetes education research
diabetes gravidarum
diabetes insipidus
diabetes mellitus

▾ Search limits

→ Send to search manager

🔍 Run search

建議詞彙下拉選單**選擇檢索項
建議：Title, Abstract,
Keywords**



Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

Search

Search manager

Medical terms (MeSH)

 Save search View searches Search help

Title Abstract Keyword ▼

diabete

(Word variations have been searched)

+

▼ Search limits

→ Send to search manager

🔍 Run search

✕ Clear all...

Search limits

Content type

- Cochrane Reviews
- Cochrane Protocols
- Trials
- Clinical Answers
- Editorials
- Special collections

Cochrane Library publication date

- All dates
- The last month
- The last 3 months
- The last 6 months
- The last 9 months
- The last year
- The last 2 years
- Between and and

CENTRAL Trials only

Original publication year


- All years
- Between and

Search word variations
(e.g. "paid" will find pay, pays, paying, payed)

Cochrane Group

檢索條件限制

Antibiotics for sore throat

Cochrane Systematic Review - Intervention | Version published: 05 November 2013 [see what's new](#) score 235 [View article information](#) [Anneliese Spinks](#) | [Paul P Glasziou](#) | [Chris B Del Mar](#)
[View authors' declarations of interest](#)**Abstract** *available in* [English](#) | [Español](#) | [Français](#) | [Português](#)

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.



Search methods

We searched CENTRAL 2013, Issue 6, MEDLINE (January 1966 to July week 1, 2013) and EMBASE (January 1990 to July 2013).

Selection criteria

Randomised controlled trials (RCTs) or quasi-RCTs of antibiotics versus control assessing typical sore throat symptoms or complications.

Data collection and analysis

 [View PDF](#) [Cite this Review](#) [Request Permissions](#) [Comment on Review](#)[Read comments on this Review\(5\)](#) [Print](#) [Share](#) [Email](#)

Abstract

[Plain language summary](#)[Authors' conclusions](#)[Summary of findings](#)[Background](#)[Objectives](#)[Methods](#)[Results](#)[Discussion](#)

Appendices

[Information](#)[Authors](#)[History](#)[Keywords](#)

Translation notes

[References](#)[Characteristics of studies](#)[Data and analyses](#) [Figures and tables](#) [Download statistical data](#)

(Word variations have been searched)



Search limits

Send to search manager

Run search

Clear all

Filter your results

Date ⓘ

Publication date

The last 3 months 0

The last 6 months 0

The last 9 months 0

The last year 0

The last 2 years 0

Custom Range:

dd/mm/yyyy to dd/mm/yyyy

Apply Clear

Status ⓘ

New search 1

Cochrane Reviews **3**

Cochrane Protocols **0**

Trials **74**

Editorials **0**

Special collections **0**

Clinical Answers **0**

Other Reviews

3 Cochrane Reviews matching on 'oral cancer in Title Abstract Keyword AND visual examination in Title Abstract Keyword - (Word variations have been searched)'

Cochrane Database of Systematic Reviews
Issue 9 of 12, September 2018

Select all (3) Export selected citation(s) Show all previews

Order by: Relevancy Results per page: 25

- 1 **Screening programmes for the early detection and prevention of oral cancer**
 Paul Brocklehurst, Omar Kujan, Lucy A O'Malley, Graham Ogden, Simon Shepherd, Anne-Marie Glenny
[Show Preview](#) Intervention Review 19 November 2013 [New search](#) [Free access](#)
- 2 **Clinical assessment to screen for the detection of oral cavity cancer and potentially malignant disorders in apparently healthy adults**
 Tanya Walsh, Joseph LY Liu, Paul Brocklehurst, Anne-Marie Glenny, Mark Lingem, Alexander R Kerr, Graham Ogden, Saman Warnakulasuriya, Crispian Scully
[Show Preview](#) Diagnostic Review 21 November 2013 [Free access](#)

檢索範例

多數住院患者在住院期間內，會接受透過靜脈導管注射輸液或藥物治療，通常例行每3至4天更換一次，以預防對靜脈的刺激或血液感染，但此例行程序可能造成患者的不適且相當昂貴，亦為醫療照護人員工作負擔與壓力的來源，因此醫院希望重新評估依臨床狀況移除周邊靜脈導管與常規移除並重新置入靜脈導管之局部感染和導管阻塞比率是否有顯著差異。

檢索範例

多數住院患者在住院期間內，會接受透過靜脈導管注射輸液或藥物治療，通常例行每3至4天更換一次，以預防對靜脈的刺激或血液感染，但此例行程序可能造成患者的不適及醫材消耗，亦為醫療照護人員工作負擔與壓力的來源，因此醫院希望重新評估依臨床狀況移除周邊靜脈導管與常規移除並重新置入靜脈導管之局部感染和導管阻塞比率是否有顯著差異。

檢索範例

**Participants
Problems**

住院病人

Interventions

依臨床狀況更換周邊靜脈導管

Comparisons

常規更換周邊靜脈導管 (原來照護方式)

Outcomes

局部感染和導管阻塞比率

檢索範例

**Participants
Problems**

住院病人
In-patient

Interventions

依臨床狀況更換周邊靜脈導管
Clinically-indicated replacement of peripheral venous catheters, Clinically-indicated IV replacement

Comparisons

常規更換周邊靜脈導管 (原來照護方式)
Routine replacement of peripheral intravenous catheters, routine IV replacement, routine removal of peripheral IV catheters

Outcomes

局部感染和導管阻塞比率
Difference in peripheral catheter-related complications / phlebitis rates

[-] All Text routine IV replacement

[-] OR All Text phiebits

(Word variations have been searched)



Search limits

Send to search manager

Run search

Filter your results

Date i

Publication date

The last 3 months 10

The last 6 months 24

The last 9 months 32

The last year 41

The last 2 years 66

Custom Range:

dd/mm/yyyy to dd/mm/yyyy

Apply Clear

Status i

New search 84

Conclusions changed 29

Language i

Español 176

Show 13 more

Type i

Intervention 275

Cochrane Reviews 293 Cochrane Protocols 31 Trials 76 Editorials 0 Special collections 1 Clinical Answers 1 More

293 Cochrane Reviews matching on 'routine IV replacement in All Text OR phiebits in All Text - (Word variations have been searched)'

Cochrane Database of Systematic Reviews

Issue 8 of 12, August 2018

Select all (293) Export selected citation(s) Show all previews

Order by Relevancy

Results per page 25

1 **Clinically-indicated replacement versus routine replacement of peripheral venous catheters**

Joan Webster, Sonya Osborne, Claire M Rickard, Karen New

Show Preview Intervention Review 14 August 2015 New search Free access

2 **Pharmacological interventions for the acute management of hyperkalaemia in adults**

Josh Batterink, Tara A Cessford, Robert Al Taylor

Show Preview Intervention Review 27 October 2015 Free access

3 **Immunosuppressive treatment for proliferative lupus nephritis**

David J Tunnicliffe, Suetonia C Palmer, Lorna Henderson, Philip Masson, Jonathan C Craig, Allison Tong, Davinder Singh-Grewal, Robert S Flanc, Matthew A Roberts, Angela C Webster, Giovanni FM Strippoli

Show Preview Intervention Review 29 June 2018 New search Conclusions changed

4 **Intravenous antibiotics for pulmonary exacerbations in people with cystic fibrosis**

Matthew N Hurley, Andrew P Prayle, Patrick Flume

Show Preview Intervention Review 30 July 2015 Free access

5 **Blood biomarkers for the non-invasive diagnosis of endometriosis**

Clinically-indicated replacement versus routine replacement of peripheral venous catheters

Cochrane Systematic Review - Intervention | Version published: 14 August 2015 [see what's new](#)New search  [View article information](#)[✉ Joan Webster](#) | [Sonya Osborne](#) | [Claire M Rickard](#) | [Karen New](#)
[View authors' declarations of interest](#)**Abstract** *available in* [English](#) | [Français](#) | [Português](#) | [繁體中文](#)

Background





US Centers for Disease Control guidelines recommend replacement of peripheral intravenous (IV) catheters no more frequently than every 72 to 96 hours. Routine replacement is thought to reduce the risk of phlebitis and bloodstream infection. Catheter insertion is an unpleasant experience for patients and replacement may be unnecessary if the catheter remains functional and there are no signs of inflammation. Costs associated with routine replacement may be considerable. This is an update of a review first published in 2010.

Objectives

To assess the effects of removing peripheral IV catheters when clinically indicated compared with removing and re-siting the catheter routinely.

Search methods

For this update the Cochrane Vascular Trials Search Co-ordinator searched the Cochrane Vascular Specialised Register (March 2015) and CENTRAL (2015, Issue 3). We also searched clinical trials registries (April 2015).

-  View PDF ▾
-  Cite this Review
-  Request Permissions
-  Comment on Review
- Read comments on this Review(0)

 Print Share Email

Abstract

[Plain language summary](#)[Authors' conclusions](#)[Summary of findings](#)[Background](#)[Objectives](#)[Methods](#)[Results](#)[Discussion](#)

Appendices

[Information](#)[Authors](#)[History](#)[Keywords](#)

Translation notes

[References](#)[Characteristics of studies](#)

Cochrane Database of Systematic Reviews

依臨床狀況更換與常規更換周邊靜脈導管之比較

Cochrane Systematic Review - Intervention | Version published: 14 August 2015 [see what's new](#)New search  783 [View article information](#) Joan Webster | Sonya Osborne | Claire M Rickard | Karen New[View authors' declarations of interest](#)摘要 *available in* [English](#) | [Français](#) | [Português](#) | [繁體中文](#)

背景

美國疾病管制局指引建議，不要過於頻繁地更換周邊靜脈導管，每72至96小時更換一次即可。常規更換被視為能降低靜脈炎及血流感染的風險。置入導管對患者來說是一個痛苦的過程，如果導管仍可使用且沒有發炎的跡象，更換導管可能是不必要的，且與常規更換相關的醫療費用可能很大。此為一篇發表於2010年的文獻之更新版。

目的

評估依臨床狀況移除周邊靜脈導管相較於常規移除並重新置入靜脈導管之效應。

搜尋策略



本更新由Cochrane Vascular試驗調查人員搜尋Cochrane Vascular Specialised Register (2015年3月)及CENTRAL (2015年, Issue 3)等資料庫。我們也搜尋了臨床試驗記錄資料(2015年4月)。

選擇標準

比較常規移除周邊靜脈導管與只在接受持續或間斷輸液的住院及社區患者之臨床狀況需要時才移除導管的隨機對照試驗。

資料收集與分析

兩位作者獨立地評估試驗品質及摘錄資料。

 View PDF ▾ Cite this Review Request Permissions Comment on Review

Read comments on this Review(0)

 Print Share Email**Abstract** **ZH-TW**Plain language summary **ZH-TW**

Authors' conclusions

Summary of findings

Background

Objectives

Methods

Results

Discussion

Appendices

Information

Authors

History

Keywords

 Translation notes

References

Characteristics of studies

Data and analyses

 Figures and tables

主要結果

本文獻收錄7個包括共4,895位患者的試驗。大多數結果的證據品質為高等級，但與導管相關的血流感染(CRBSI)降為中等級，因為其信賴區間寬，會造成效應評估的不確定性。有5個試驗(4,806位患者)評估與導管相關的血流感染(CRBSI)。CRBSI率在兩個群組之間沒有顯著的差異(依臨床狀況更換組為1/2365；常規更換組為2/2441)。風險率比(RR)為0.61(95% CI 0.08至4.68; P = 0.64)。無論是依臨床狀況更換或常規更換導管，在靜脈炎發生率上皆無差異(依臨床狀況更換為186/2365；每3天常規更換為166/2441；RR 1.14, 95% CI 0.93至1.39)。不論經由導管的輸液是持續或間斷的，本結論皆不受影響。我們也分析了裝置的留置天數，同樣在兩個組別中皆沒有觀察到差異(RR 1.03, 95% CI 0.84至1.27; P = 0.75)。有1個試驗對全因血流感染做了評估，而其結果在兩個組別中皆無差異(依臨床狀況更換為4/1593 (0.02%)；常規更換為9/1690 (0.05%); P = 0.21)。依臨床狀況更換組的導管費用約少了澳幣7.00元(平均差(MD) -6.96, 95% CI -9.05至-4.86; P ≤ 0.00001)。

作者結論

本文獻沒有發現支持每72至96小時更換導管的證據。因此，健康照護機構應考慮將政策改為只在臨床狀況需要下才更換導管。此舉能省下可觀的醫療費用，且能免除患者在缺乏臨床狀況評估下就進行常規更換而產生的非必要疼痛。為減少與周邊靜脈導管相關的併發症，每一次交接班時皆應檢視置入的位置，並且在出現感染、浸潤或阻塞的跡象時將導管移除。

譯註

翻譯者：臺北醫學大學考科藍臺灣研究中心(Cochrane Taiwan)

本翻譯計畫由臺北醫學大學考科藍臺灣研究中心(Cochrane Taiwan)、台灣實證醫學學會及東亞考科藍聯盟(EACA)統籌執行

聯絡E-mail：cochranetaiwan@tmu.edu.tw

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

鍵入關鍵字檢索

Search Search manager Medical terms (MeSH)

Save search View searches Search help

All Text fish oi

(Word variations have been added)

- fish oil
- fish oil concentrate
- fish oil concentrates
- fish-oil concentrate

+ Clear all

若選擇建議選單中關鍵詞
將在詞語前後加上雙引號，
以進行詞語精確查找

Send to search manager Run search

Search Search manager Medical terms (MeSH)

Save search View searches Search help

All Text "fish oil"

"fish oil"

刪除空白欄位

— All Text ▼ cvd

— AND ▼ Title Abstract Keyword ▼

Error: this line cannot be blank

空白的檢索欄位亦被納入檢索
故會查無檢索結果，
應刪除空白欄位後再進行查找

儲存至 Search Manager

— Title Abstract Keyword ▼ cvd

— AND ▼ All Text ▼ "fish oil"

(Word variations have been searched)

+ [Search limits](#) [Send to search manager](#) [Run search](#)

[Clear all](#)

Filter your results

Date ⓘ

Publication date

The last 3 months 2

The last 6 months 2

The last 9 months 2

The last year 2

The last 2 years 2

Custom Range:

📅 dd/mm/yyyy to 📅 dd/mm/yyyy

Cochrane Reviews 4 | **Cochrane Protocols** 0 | **Trials** 51 | **Editorials** 0 | **Special collections** 0 | **Clinical Answers** 0 | **More** ▼

4 Cochrane Reviews matching on 'cvd in Title Abstract Keyword AND "fish oil" in All Text - (Word variations have been searched)'

Cochrane Database of Systematic Reviews
Issue 8 of 12, August 2018

Select all (4) [Export selected citation\(s\)](#) [Show all previews](#)

Order by **Relevancy** ▼ Results per page **25** ▼

1 **Omega-3 fatty acids for the primary and secondary prevention of cardiovascular disease**
Asmaa S Abdelhamid, Tracey J Brown, Julii S Brainard, Priti Biswas, Gabrielle C Thorpe, Helen J Moore, Katherine HO Deane, Fai K AlAbdulghafoor, Carolyn D Summerbell, Helen V Worthington, Fujian Song, Lee Hooper
[Show Preview](#) ▼ [Intervention](#) [Review](#) 18 July 2018 [New search](#) [Conclusions changed](#)

Search Manager 內檢索

Search Search manager Medical terms (MeSH)

Save this search View saved searches Search help

Print

-	+	#1	(cvd):ti,ab,kw AND ("fish oil")	S	▼	▼	51
-	+	#2	("omega 3"):ti,ab,kw				
-	+	#3	#1 and #2				
-	+	#4	Manually type a search term here or click on the S (Search Wizard) or MeSH button to compose one	S	▼	MeSH	▼

欲取消編輯 記得 X 關閉

可將檢索編號與布林邏輯組合成新檢索策略

可選擇新檢索式為一般或MeSH檢索 並點按 限縮檢索結果

欲更新檢索式需點按 Add to search line

Highlight orphan lines

exerc
exercise
exercise based
exercise bone
exercise challenge test
exercise induced

Clear all

Add to search line

Omega-3 fatty acids for the primary and secondary prevention of cardiovascular disease

Cochrane Systematic Review - Intervention | Version published: 18 July 2018 [see what's new](#)

[New search](#) [Conclusions changed](#)

 score 1,292 [View article information](#)

Asmaa S Abdelhamid | Tracey J Brown | Julii S Brainard | Priti Biswas | Gabrielle C Thorpe
| Helen J Moore | Katherine HO Deane | Fai K AlAbdulghafoor | Carolyn D Summerbell
| Helen V Worthington | Fujian Song |  Lee Hooper

[View authors' declarations of interest](#)





切換摘要語言別




Abstract *available in* [English](#) | [Español](#)

Background

Researchers have suggested that omega-3 polyunsaturated fatty acids from oily fish (long-chain omega-3 (LCn3), including eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA)), as well as from plants (alpha-linolenic acid (ALA)) benefit cardiovascular health. Guidelines recommend increasing omega-3-rich foods, and sometimes supplementation, but recent trials have not confirmed this.

下載PDF全文及引用

-  View PDF
-  Cite this Review
-  Request Permissions
-  Comment on Review
- Read comments on this Review(0)

 Print  Share  Email

切換閱讀全文段落

- Abstract
- Plain language summary
-  Authors' conclusions
-  Summary of findings
-  Background
-  Objectives
-  Methods
-  Results
-  Discussion
-  Appendices

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。



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）。

 **Content Language Selection**

Your language preference is set to Chinese. Where translations are available, article sections will display in this language. Return to [English](#).




Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

Search

Search manager

Medical terms (MeSH)

 View saved searches Search help

Cancer Associated Retinopathy Antigen

Select subheadings / qualifiers

Look up

Clear

[Look up](#)
[Clear](#)

Definition

Neoplasms - New abnormal growth of tissue. Malignant neoplasms show a greater degree of anaplasia and have the properties of invasion and metastasis, compared to benign neoplasms.

Thesaurus Matches

Exact Term Match

Neoplasms

Synonyms: Neoplasm, Benign; Benign Neoplasm; Benign Neoplasms; Neoplasms, Benign; Malignant Neoplasms; Neoplasms, Malignant; Malignancies; Cancer; Neoplasm, Malignant; Malignant Neoplasm; Cancers; Malignancy; Tumors; Neoplasias; Tumor; Neoplasm; Neoplasia

Phrase Matches

Cancer Care Facilities

Synonyms: Hospital, Cancer; Cancer Hospitals; Hospitals, Cancer; Cancer Hospital; Facility, Cancer Care; Facilities, Cancer Care; Cancer Care Facility

American Cancer Society

MeSH Trees

MeSH term - Neoplasms

- Explode all trees
- Single MeSH term (unexploded)
- Explode selected trees [Select](#)

Tree number 1

- Neoplasms [+15]**
- Cysts [+26]
- Hamartoma [+3]
- Neoplasms by Histologic Type [+14]
- Neoplasms by Site [+17]
- Neoplasms, Experimental [+10]
- Neoplasms, Hormone-Dependent
- Neoplasms, Multiple Primary [+3]
- Neoplasms, Post-Traumatic
- Neoplasms, Radiation-Induced [+1]
- Neoplasms, Second Primary
- Neoplastic Processes [+8]

Search Results

There are **67072** results for your search on

- MeSH descriptor: Neoplasms
- Explode all trees

[Add to search manager](#)

Trials	66368
Cochrane Reviews	704

[Save search](#)
[View results](#)

Search

Search manager

Medical terms (MeSH)

Save this search

View saved searches

Search help

Print



-	+	#1	(CVD):ti,ab,kw AND (fish oil)	S	▼	▼	61	
-	+	#2	MeSH descriptor: [Neoplasms] explode all trees	MeSH	▼	▼	67072	
-	+	#3	#1 AND #2	▼	▼	▼	3	
-	+	#4	Manually type a search term here or click on the S (Search Wizard) or MeSH button to compose one	S	▼	MeSH	▼	N/A

Highlight orphan lines

Saved searches

Order by date - Newest first

1 0326

Last saved: 26/03/2018 12:00:20

e-mail alert Load Append Share Export Delete

2 1106

Last saved: 07/11/2017 13:56:05

e-mail alert Load Append Share Export Delete

3 1106demo

Last saved: 06/11/2017 14:37:54

e-mail alert Load Append Share Export Delete

4 1106

Cancel

Save this search

View saved searches

Search help

Print

1

cancer|

輸入欲查詢的關鍵字
例如:cancer

Select subheadings / qualifiers

Clear

Look up

Neoplasms|

Select subheadings / qualifiers

2

Look up

Clear

點選Lookup

Definition

Neoplasms - New abnormal growth of tissue. Malignant neoplasms show a greater degree of anaplasia and have the properties of invasion and metastasis, compared to benign neoplasms.

Thesaurus Matches

Exact Term Match

Neoplasms

Synonyms: Neoplasm, Benign; Benign Neoplasm; Benign Neoplasms; Neoplasms, Benign; Malignant Neoplasms; Neoplasms, Malignant; Malignancies; Cancer; Neoplasm, Malignant; Malignant Neoplasm; Cancers; Malignancy; Tumors; Neoplasias; Tumor; Neoplasm; Neoplasia

Phrase Matches

Cancer Care Facilities

MeSH Trees

MeSH term - Neoplasms

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

Select

Tree number 1

Neoplasms [+15]
Cysts [+26]
Hamartoma [+3]
Neoplasms by Histologic Type [+14]
Neoplasms by Site [+17]
Neoplasms, Experimental [+10]

Search Results

There are **67072** results for your search on

- MeSH descriptor: Neoplasms
- Explode all trees

3

Add to search manager

Trials	66368
Cochrane Reviews	704

Save search

View results

1 Neoplasms

2 Select subheadings / qualifiers

3 Look up Clear

想查詢治療cancer的藥物資料，就選擇drug therapy

- abnormalities - AB
- administration & dosage - AD
- adverse effects - AE
- agonists - AG
- analogs & derivatives - AA
- analysis - AN
- anatomy & histology - AH
- antagonists & inhibitors - AI

View saved searches ? Search help

Look up Clear

Definition

Neoplasms - New abnormal growth of tissue. Malignant neoplasms show a greater degree of anaplasia and have the properties of invasion and metastasis, compared to benign neoplasms.

Thesaurus Matches

Exact Term Match

Neoplasms

Synonyms: Neoplasm; Tumors; Neoplasias; Tumor; Neoplasia; Benign Neoplasm; Benign Neoplasms; Neoplasm, Benign; Neoplasms, Benign; Malignancies; Neoplasm, Malignant; Malignant Neoplasm; Neoplasms, Malignant; Malignancy; Malignant Neoplasms; Cancers; Cancer

Phrase Matches

Abdominal Neoplasms 120

MeSH Trees

MeSH term - Neoplasms

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

Select

Tree number 1

- Neoplasms [+15]
- Cysts [+26]
- Hamartoma [+3]
- Neoplasms by Histologic Type [+14]
- Neoplasms by Site [+17]
- Neoplasms, Experimental [+10]
- Neoplasms, Hormone-Dependent

Search Results

There are **22564** results for your search on

- MeSH descriptor: Neoplasms
- Explode all trees
- With qualifier(s) drug therapy

顯示各子庫中所查詢到的筆數

Trials	22334
Cochrane Reviews	230

Save search

5

View results

點選View Results

SEARCH MANAGER

1

Title Abstract Keyword CVD

OR All Text fish oil

(Word variations have been searched)

+

2

Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

Search **Search manager** Medical terms (MeSH)

Save this search View saved searches Search help

+

-	+	#1	(CVD):ti,ab,kw AND (fish oil)	S	61
-	+	#2	MeSH descriptor: [Neoplasms] explode all trees	MeSH	67072
-	+	#3	#1 AND #2		3
-	+	#4	Manually type a search term here or click on the S (Search Wizard) or MeSH button to compose one	S MeSH	N/A

Clear all

4

Save search

Enter search name

Enter comments

儲存此檢索策略

Cancel Save

3

Save this search View saved searches Search help

Print

Saved searches



Order by date - Newest first

1 0326

Load this saved search

Append this saved strategy to the current strategy

Last saved: 26/03/2018 12:00:20

e-mail alert

↑ Load

+ Append

↶ Share

↓ Export

✕ Delete

2 1106

分享此檢索策略

Export this saved strategy

La

Share saved search



To share this search, copy the URL or send via email.

Cancel

Copy URL

Send link via email

將此檢索策略顯示出來，
並可重新檢索

3 11

Last saved: 06/11/2017 14:37:54

e-mail alert

↑ Load

+ Append

↶ Share

↓ Export

✕ Delete

4 1106

Cancel

Filter your results

Date i

Publication date

- The last 3 months 2
- The last 6 months 4
- The last 9 months 5
- The last year 8
- The last 2 years 15

Custom Range:

to

Status i

- New search 26
- Conclusions changed 6

Language i

- Español 45

Type i

- Intervention 76

Cochrane Reviews 76

Cochrane Protocols 1

Trials 1649

Editorials 1

Special collections 0

Clinical Answers 2

More ▾

76 Cochrane Reviews matching on 'common cold in Title Abstract Keyword - (Word variations have been searched)'

Cochrane Database of Systematic Reviews
Issue 8 of 12, August 2018

Select all (76)

Order by Relevancy ▾ Results per page 25 ▾

- Antihistamines for the common cold**
An IM D... Sutter, M... Lemiengre M, Campbell H
- Antiviral drugs for the common cold**
Tom Jefferson
- Vaccines for the common cold**
Daniel...
- Corticosteroids for the common cold**
Gail Ha...
- Garlic for the common cold**

Export selected citation(s) ✕

1 citation(s) selected for download

Save citation to:

Select the format you require from the list below

Preview of format

```
ID: CD001267
AU: De Sutter AIM
AU: Lemiengre M
AU: Campbell H
TI: Antihistamines for the common cold
SO: Cochrane Database of Systematic Reviews
YR: 2009
NO: 4
PB: John Wiley & Sons, Ltd
```

Include abstract

EndNote X9 - [My EndNote Library]

File Edit References Groups Tools Window Help

Medicine Quick Search Hide Search Panel

My Library

- All Referen... (153)
- Duplicate R... (152)
- Imported Re... (76)
- Sync Status...
- Recently A... (153)
- Unfiled (153)
- Trash (0)
- My Groups
- Find Full Text

Search Options

Search Whole Group Match Case Match Words

Author Contains

And Year Contains

Author	Year	Title	Rating	Journal/Secondary Title	Last Updated	Reference Type	Code
de Souza...	2012	Interventions for managing...		Cochrane Database o...	2018/8/10	Journal Article	
De Sutter...	2009	Antihistamines for the com...		Cochrane Database o...	2018/8/10	Journal Article	
De Sutter...	2015	Antihistamines for the com...		Cochrane Database o...	2018/8/10	Journal Article	
De Sutter...	2012	Oral antihistamine-decong...		Cochrane Database o...	2018/8/10	Journal Article	
Deckx, L.;...	2016	Nasal decongestants in mo...		Cochrane Database o...	2018/8/10	Journal Article	
East, C. E...	2012	Local cooling for relieving ...		Cochrane Database o...	2018/8/10	Journal Article	
Ennis, H.;...	2016	Calcium channel blockers f...		Cochrane Database o...	2018/8/10	Journal Article	
Fernande...	2013	Glucocorticoids for acute vi...		Cochrane Database o...	2018/8/10	Journal Article	
French S...	2006	Superficial heat or cold for ...		Cochrane Database o...	2018/8/10	Journal Article	

Reference Preview

Reference Type: Journal Article

Rating

.....

Author

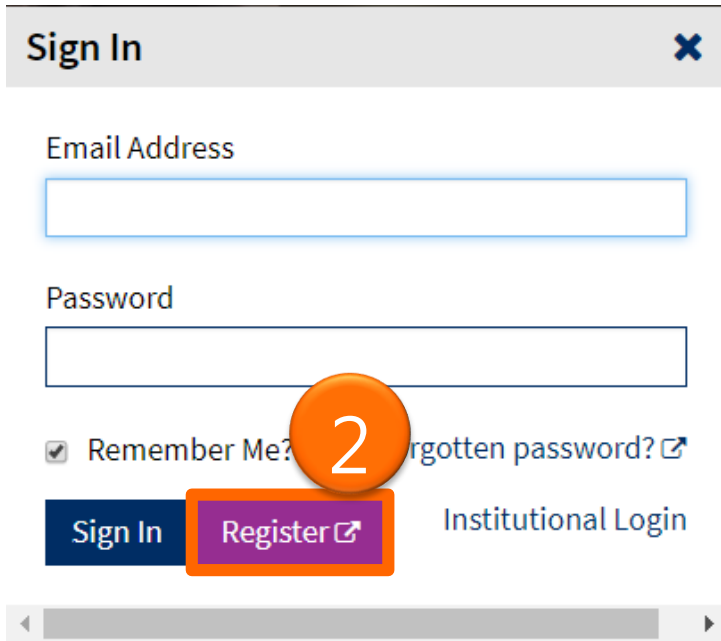
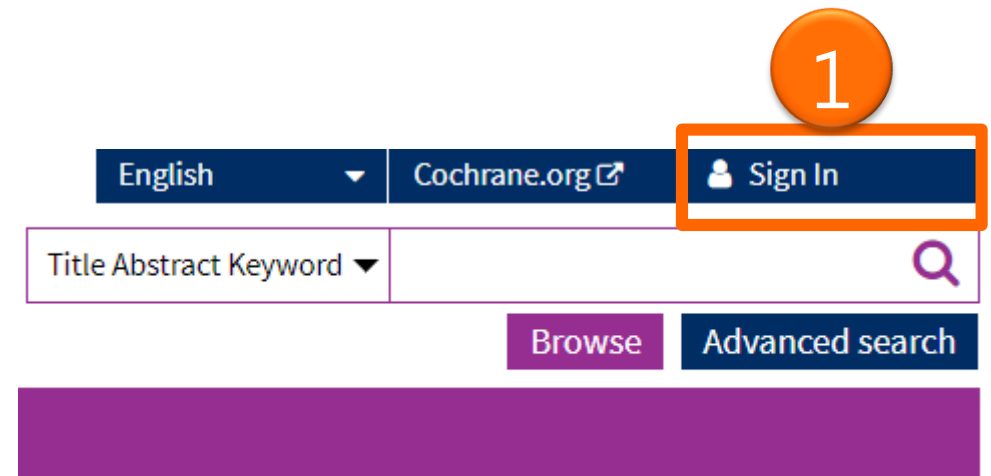
de Souza, R. F.
 Lovato da Silva, C. H.
 Nasser, M.
 Fedorowicz, Z.
 Al-Muharraqi, M. A.

Attached PDFs

There are no PDFs attached to this reference.

註冊帳號

1. 點選首頁的Sign in
2. 出現新視窗後，點選Register
註冊 Cochrane library 帳號
- 3.



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

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
星號*的欄位
正確填寫後提交

Register as a new user

Login information

Email or Customer ID* Password*

Retype email* Confirm password*

A one-time confirmation email will be sent to this address. Your email address will serve as your login name. Must be at least 10 characters long, and contain at least three of following: Lowercase letter (a-z) | Uppercase letter (A-Z) | Number (0-9) | Special Character

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 quote('), space and dot.

Sign up for Email lists

Yes, I consent to receive marketing email on Wiley products and services and have read Wiley's Privacy Policy

No, thank you... I do not wish to receive email from Wiley

Note that you may still receive transactional messages though unsubscribed from commercial email.

Sign up for print mail lists

Please include me on your mailing list to receive brochures and other printed information about books and journals in my areas of interest.

Organization Department

Address line 1* Address line 2

送出後請回註冊
信箱收取確認信

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

Sign In ✕

Email Address

Password

Remember Me?

[Forgotten password?](#)

Sign In

Register [↗](#)

Institutional Login

English ▼

Cochra

4

 Sign In

Title Abstract Keyword ▼

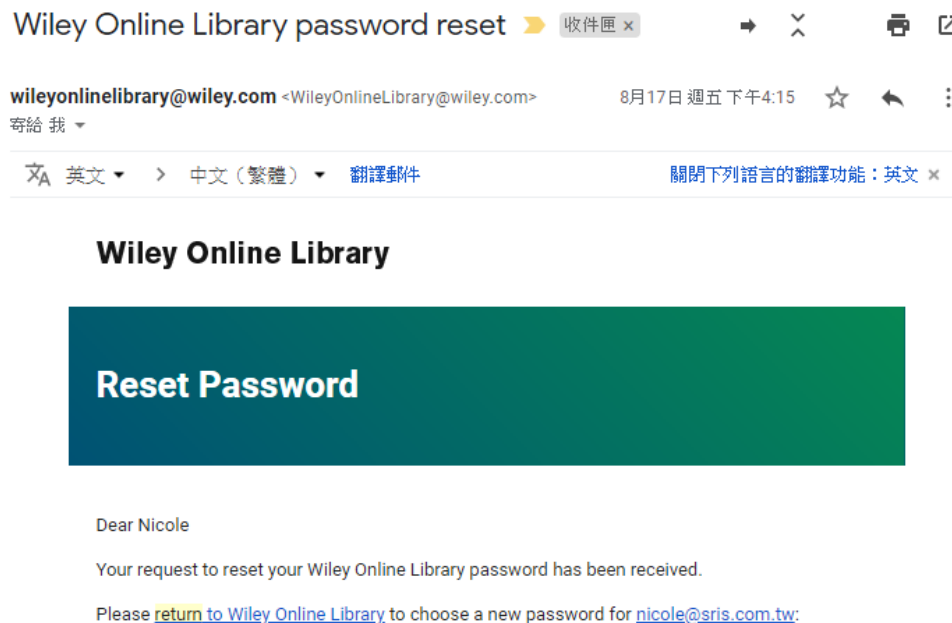


Browse

Advanced search

帳號

- ◆ 因應平台轉換，登入舊帳號需依照新條件重新設定密碼，請記得到Email裡面收信點按 **return to Wiley Online Library** 去重設密碼
- ◆ 目前Roaming Access, Saved Searches, Saved Articles在帳號內都尚未回歸



個人化功能



Sam Edwards/Gettyimages

Fluid resuscitation in critically ill people: colloids versus crystalloids
Read the review



Steve Debenport/Gettyimage

Prevention of acute malnutrition
Read the Special Collection



GARO/PHANIE/SciencePhotoLibrary

Can Omega-3 prevent cardiovascular disease?
Read the review

Sign In ✕

Email Address

Password

Remember Me? [Forgotten password?](#)

[Sign In](#) [Register](#)

點選Register免費註冊

Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

Search

Search manager

Medical terms (MeSH)

Save search

View searches

Search help

All Text

CVD

(Word variations have been searched)

Saved Searches

- | | | | | | |
|---|--|--|------|--------|--------|
| 1 | common cold in Title Abstract Keyword (Word variations have been searched) Last saved: 10/08/2018 15:17 | <input type="checkbox"/> e-mail alert | Load | Export | Delete |
| 2 | diabete in Title Abstract Keyword (Word variations have been searched) Last saved: 10/08/2018 15:14 | <input type="checkbox"/> e-mail alert | Load | Export | Delete |
| 3 | CVD in Title Abstract Keyword (Word variations have been searched) Last saved: 27/09/2017 14:31 | <input type="checkbox"/> e-mail alert | Load | Export | Delete |
| 4 | CVD in Title Abstract Keyword AND fish oil in All Text (Word variations have been searched) Last saved: 20/09/2017 12:42 | <input checked="" type="checkbox"/> e-mail alert | Load | Export | Delete |
| 5 | CVD in Title Abstract Keyword AND "fish oil" in All Text (Word variations have been searched) Last saved: 23/06/2017 12:46 | <input type="checkbox"/> e-mail alert | Load | Export | Delete |
| 6 | "attention deficit hyperactivity disorder" in Title Abstract Keyword AND "Child" in Title Abstract Keyword (Word variations have been searched) Last saved: 13/06/2017 14:25 | <input type="checkbox"/> e-mail alert | Load | Export | Delete |

Cancel

Send to search manager

Run search

View searches可查看
所有儲存歷史

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

[Search](#)
[Search manager](#)
[Medical terms \(MeSH\)](#)

Definition

Neoplasms - New abnormal growth of tissue. Malignant neoplasms show a greater degree of anaplasia and have the properties of invasion and metastasis, compared to benign neoplasms.

Thesaurus Matches

Exact Term Match

Neoplasms

Synonyms: Neoplasm, Benign; Benign Neoplasm; Benign Neoplasms; Neoplasms, Benign; Malignant Neoplasms; Neoplasms, Malignant; Malignancies; Cancer; Neoplasm, Malignant; Malignant Neoplasm; Cancers; Malignancy; Tumors; Neoplasias; Tumor; Neoplasm; Neoplasia

Phrase Matches

Cancer Care Facilities

Synonyms: Hospital, Cancer; Cancer Hospitals; Hospitals, Cancer; Cancer Hospital; Facility, Cancer Care; Facilities, Cancer Care; Cancer Care Facility

American Cancer Society

MeSH Trees

MeSH term - **Neoplasms**

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

Tree number 1

Neoplasms [+15]
Cysts [+26]
Hamartoma [+3]
Neoplasms by Histologic Type [+14]
Neoplasms by Site [+17]
Neoplasms, Experimental [+10]
Neoplasms, Hormone-Dependent
Neoplasms, Multiple Primary [+3]
Neoplasms, Post-Traumatic
Neoplasms, Radiation-Induced [+1]
Neoplasms, Second Primary
Neoplastic Processes [+8]

Search Results

There are **22564** results for your search on

- MeSH descriptor: Neoplasms
- Explode all trees
- With qualifier(s) drug therapy

Trials	22334
Cochrane Reviews	230

Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

Search Search manager Medical terms (MeSH)

Save this search View saved searches Search help

Print

-	+	#1	(CVD):ti,ab,kw AND (fish oil)	S	▼	▼	61	
-	+	#2	MeSH descriptor: [Neoplasms] explode all trees	MeSH	▼		67073	
-	+	#3	#1 AND #2			▼	3	
-	+	#4	Manually type a search term here or click on the S (Search Wizard) or MeSH button to compose one	S	▼	MeSH	▼	N/A

✕ Clear all Highlight orphan lines

Save this search View saved searches Search help

Print

Saved searches

Order by date - Newest first ▼

1 0813
Last saved: 13/08/2018 09:42:51

e-mail alert ⬆ Load + Append ↶ Share ⬇ Export ✖ Delete

2 08101
111
Last saved: 10/08/2018 17:07:00

3 0326
Last saved: 26/03/2018 12:00:20

4 1106

Saved MeSH searches

Order by date - Newest first ▼

1 MeSH descriptor: [Anesthesia, General] explode all trees
Last saved: 13/06/2017 15:07

e-mail alert ⬆ Load ⬇ Export ✖ Delete

在MeSH及Search Manager當中，可另外勾選e-mail alert進行檢索結果追蹤，當儲存的檢索策略有新資料時即會寄送自動通知信到e-mail提醒



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