

# Cochrane Library

---

碩睿資訊 Shou Ray Information Service

顏婕珉 | Jamie Yen

2026

Trusted evidence.  
Informed decisions.  
Better health.



# 大綱



一、資料庫簡介

二、介面及檢索模式

三、文獻全紀錄頁面

四、個人化帳號

五、課後資源補充



# 資料庫簡介

# 實證醫學

Evidence-Based Medicine

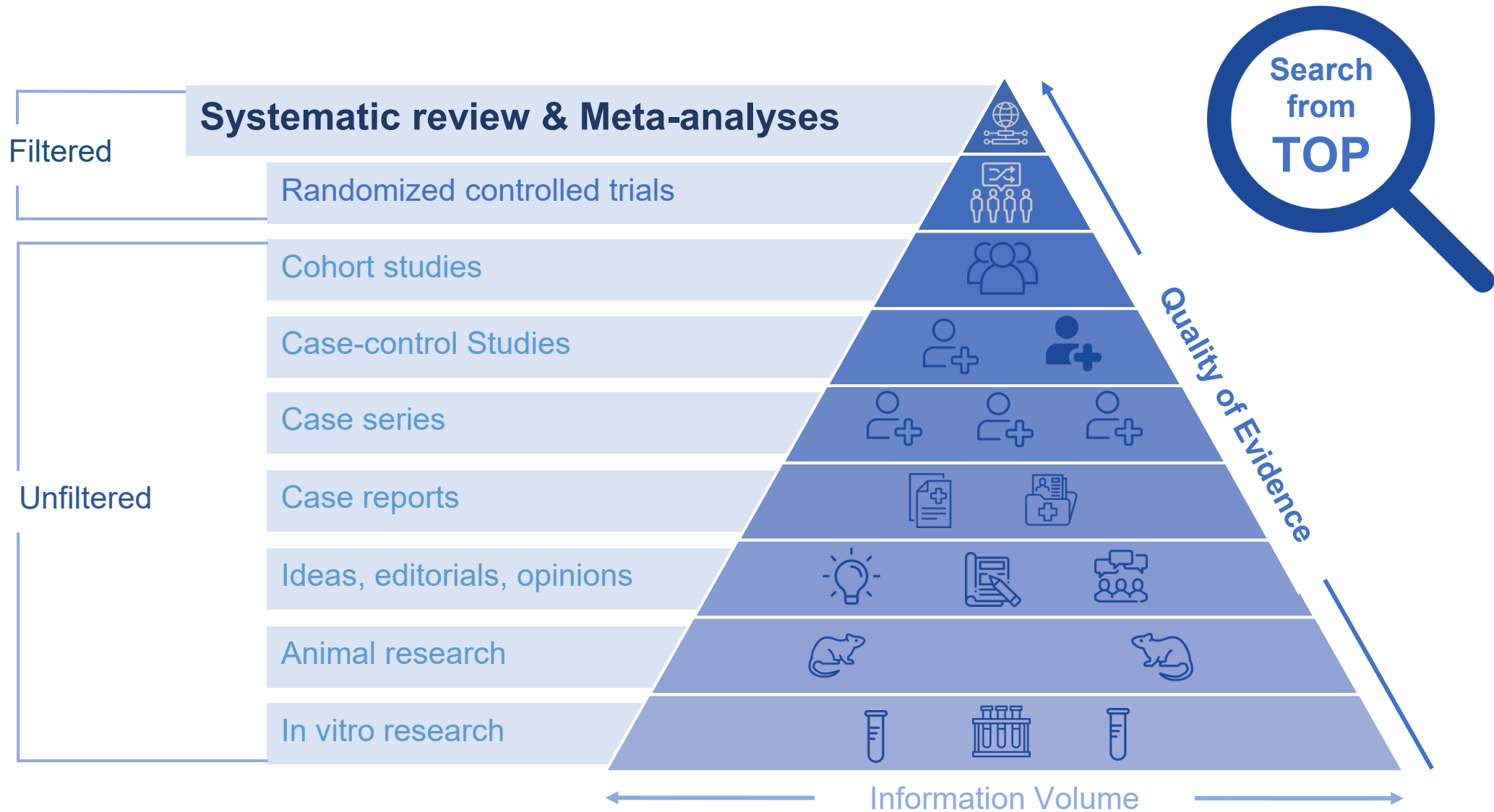
謹慎地、明確地、小心地採用

目前最佳的證據

作為照顧病人臨床決策的參考

Sackett, et al., 1996

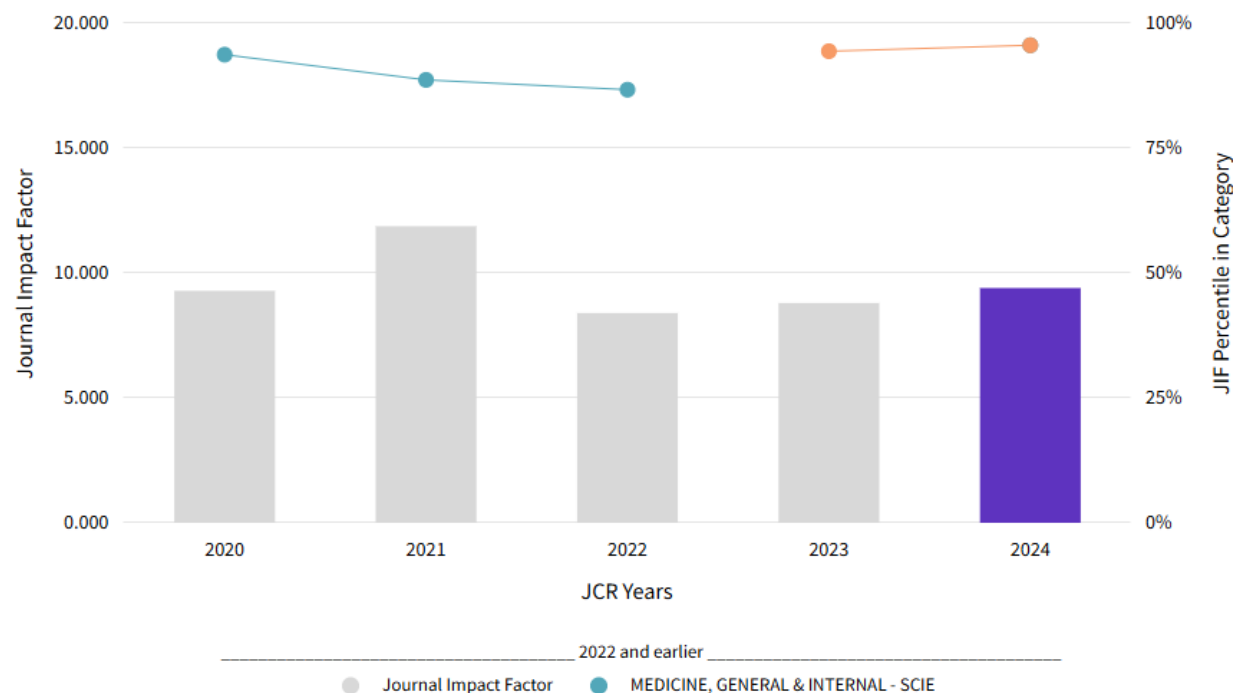
# Evidence Pyramid



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

## 評論小組一段時間會重新進行資料收集及評讀

Journal Impact Factor Trend 2024



2024 JOURNAL IMPACT FACTOR

9.4

[View calculation](#)

CATEGORY

MEDICINE, GENERAL & INTERNAL

15/332

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2024	15/332	Q1	95.6	<div></div>
2023	19/329	Q1	94.4	<div></div>

Rank by JIF before 2023 for MEDICINE, GENERAL & INTERNAL

EDITION

Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2022	23/169	Q1	86.7	<div></div>
2021	20/172	Q1	88.66	<div></div>

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**

# Cochrane Review 類型

Review 類型	說明
Intervention	評估治療、疫苗、設備、預防措施、程序或政策的有效性/安全性。
Diagnostic test accuracy	評估測試、設備或量表的準確性以幫助診斷。
Prognosis	描述和預測患有疾病或健康狀況的個體的病程。
Qualitative evidence syntheses	綜合質性的證據來解決有效以外的介入問題。
Methodology	解決系統性回顧和臨床試驗如何實施及被報告的相關議題。
Overviews of reviews	綜合了來自相關研究問題的多個系統性評論的信息。
Rapid reviews	通過簡化或省略特定方法加速的系統審查。
Prototype	包括尚未在 Cochrane 中建立標準方法的其他類型的系統評價，例如範圍界定評價、混合方法評價、流行性研究評價和現實主義評價。

# 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 <b>全文資料庫</b>
Cochrane Central Register of Controlled Trials (Searching for trials)	收錄 <b>隨機臨床實驗</b> 的 <b>書目資料庫</b>
Clinical Answers (CCAs)	從 Cochrane Reviews <b>擷取易讀、易懂的臨床切入重點</b> ，便於臨床照護的決策與操作





# 資料庫介面



## Language selection



### Cochrane Review language

Select your preferred language for Cochrane Reviews and other content. Sections without translation will be in English.



### Website language

Select your preferred language for the Cochrane Library website.

English  
Deutsch  
English  
Español  
فارسی  
Français  
हिन्दी  
English  
English  
Español  
한국어  
Magyar  
Bahasa Malaysia  
Nederlands  
Polski  
Português  
Русский  
Română  
தமிழ்  
ภาษาไทย  
繁體中文  
简体中文

調整 Cochrane Review 語言呈現

Resistance training for CRF  
Read the review

調整介面語言

Self-administered dementia tests  
Read the review

Highlighted reviews

Editorials

Special Collections

### Sex and gender as predictors for allograft and patient-relevant outcomes after kidney transplantation

Sumedh Jayanti, Nadim A Beruni, Juanita N Chui, Danny Deng, Amy Liang, Anita S Chong, Jonathan C Craig, Bethany Foster, Martin Howell, Siah Kim, Roslyn B Mannon, Ruth Sapir-Pichhadze, Nicole J Scholes-Robertson, Alexandra T Strauss, Allison Jaure, Lori West, Tess E Cooper, Germaine Wong

19 December 2024





Highlighted reviews

Editorials

Special Collections

由 Cochrane Library 精選每月評論文章。

## Sex and gender as predictors for allograft and patient-relevant outcomes after kidney transplantation

Sumedh Jayanti, Nadim A Beruni, Juanita N Chui, Danny Deng, Amy Liang, Anita S Chong, Jonathan C Craig, Bethany Foster, Martin Howell, Siah Kim, Roslyn B Mannon, Ruth Sapir-Pichhadze, Nicole J Scholes-Robertson, Alexandra T Strauss, Allison Jaure, Lori West, Tess E Cooper, Germaine Wong

19 December 2024







**Prevention of self-harm and suicide**  
Read the review



**Resistance training for CRF**  
Read the review



**Self-administered dementia tests**  
Read the review

Highlighted reviews

Editorials

Special Collections

可查閱來自 Review Group 提供的社論



**SHOW ME the evidence: Features of an approach to reliably deliver research evidence to those who need it**

John N Lavis, Jeremy M Grimshaw, Ruth Stewart, Julian Elliott, Will Moy, Joerg J Meerpohl

14 November 2024





**Prevention of self-harm and suicide**  
Read the review



**Resistance training for CRF**  
Read the review



**Self-administered dementia tests**  
Read the review

Highlighted reviews

Editorials

Special Collections

可觀看專題收錄內容



**Coronavirus (COVID-19): infection control and prevention measures**  
14 October 2024





# Browse

# Browse by PICOs

[Browse by PICOs](#)[Browse by Topic](#)[Browse by PICOs<sup>i</sup>](#)

依照 Cochrane Library 對文獻標記的 P、I、C、O，  
瀏覽 Cochrane Library 提供的系統性文獻回顧評論。  
※限 2015 年迄今之介入型評論 (intervention reviews)

Population	Intervention & Comparison	Outcome
Blood and immune system conditions	Behavioural therapies	Adverse events
Cancer	Cellular and gene therapies	Compliance with treatment
Cardiovascular conditions	Complementary and alternative therapies	Failed intervention
Digestive system conditions	Complex interventions	Function
Ear, nose and throat conditions	Educational interventions	Infection
Endocrinal, nutritional and metabolic disorders	Medical devices	Mental health
Eyes and vision	No active treatment	Mortality
Fertility, pregnancy and childbirth	Pharmacological interventions	Pain



# Browse by Topic

[Browse by PICO's](#)[Browse by Topic](#)

依照不同領域主題，瀏覽 Cochrane Library 提供的系統性文獻回顧評論。

## Browse by Topic

Browse Cochrane Reviews, Protocols and Clinical Answers.

[🔔 Set email alerts](#)**a**[Allergy & intolerance](#)**b**[Blood disorders](#)**c**[Cancer](#)[Child health](#)[Complementary & alternative medicine](#)[Consumer & communication strategies](#)**d**[Dentistry & oral health](#)[Developmental, psychosocial & learning](#)**g**[Gastroenterology & hepatology](#)[Genetic disorders](#)[Gynaecology](#)**h**[Health & safety at work](#)[Health professional education](#)[Heart & circulation](#)**i**[Infectious disease](#)[Insurance medicine](#)**k****n**[Neonatal care](#)[Neurology](#)**o**[Orthopaedics & trauma](#)**p**[Pain & anaesthesia](#)[Pregnancy & childbirth](#)[Public health](#)**r**[Reproductive & sexual health](#)[Rheumatology](#)



# 限縮方式

## Filter your results

Date

Publication date

The last 3 months ..... 2

The last 6 months ..... 4

The last 9 months ..... 10

The last year ..... 16

The last 2 years ..... 52

Custom Range:

to

Apply

Clear

Status

New search ..... 231

Conclusions changed ..... 60

Available Translations

Español ..... 885

Show 19 more

Cochrane Reviews  
885

Cochrane Protocols  
169

Trials  
0

Editorials  
0

Special Collections  
0

Clinical Answers  
454

More  
▼

Topics: Infectious disease ✕

885 Cochrane Reviews matching **Infectious disease in Cochrane Topic**

Cochrane Database of Systematic Reviews

Issue 11 of 12, November 2024

☐ Select all (885) Export selected citation(s) Show all previews

Order by Publish Date - New To Old ▼

Results per page 25 ▼

1 ☐ Intermittent preventive treatment regimens for malaria in HIV-positive pregnant women

Clara Pons-Duran, Myrte J Wassenaar, Koffi Emmanuel Yovo, Clara Marín-Carballo, Valérie Briand, Raquel González

Intervention Review 26 September 2024 New search Conclusions changed Open access

Show PICO's ▼ Show preview ▼

2 ☐ Liver fibrosis stage based on the four factors (FIB-4) score or Forns index in adults with chronic hepatitis C

Marc Huttman, Tommaso Lorenzo Parigi, Mirko Zoncapè, Antonio Liguori, Maria Kalafateli, Anna H Noel-Storr, Giovanni Casazza, Emmanuel Tsochatzis

3 ☐ Accuracy of routine laboratory tests to predict mortality and deterioration to severe or critical COVID-19 in people with SARS-CoV-2

Liselore De Rop, David AG Bos, Inge Stegeman, Gea Holtman, Eleanor A Ochodo, René Spijker, Jenifer A Otieno, Fade Alkhlaileh, Jonathan J Deeks, Jacqueline Dinnes, Ann Van den Bruel, Matthew DF McInnes, Mariska MG Leeflang, Cochrane

可依照日期、狀態、語言、Review 類型等方式限縮檢索結果。

# 取消限縮方式

## Filter your results

Date



Publication date

The last 3 months ..... 0

The last 6 months ..... 1

The last 9 months ..... 3

The last year ..... 6

The last 2 years ..... 25

Custom Range:

 dd/mm/yyyy

to

 dd/mm/yyyy

Apply

Clear

Status



New search



Conclusions changed ..... 29

Available Translations



繁體中文



Review Type



Intervention ..... 75

Cochrane Reviews  
885

Cochrane Protocols  
169

Trials  
0

Editorials  
0

Special Collections  
0

Clinical Answers  
454

More  
▼

Topics: Infectious disease ✕ Status: New search ✕ Available Translations: 繁體中文 ✕

82 Cochrane Reviews matching **Infectious disease in Cochrane Topic**

Cochrane Database of Systematic Reviews

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。

Order by Publish Date - New To Old ▼

Results per page 25 ▼

1 ☐

**Interventions for tobacco use cessation in people living with HIV**

Noreen D Mdege, Sarwat Shah, Omara Dogar, Erica RM Pool, Peter Weatherburn, Kamran Siddiqi, Cosmas Zyambo, Jonathan Livingstone-Banks

Intervention Review 5 August 2024 New search Conclusions changed

Show PICO's ▼ Show preview ▼

2 ☐

**Workplace interventions to reduce the risk of SARS-CoV-2 infection outside of healthcare settings**

Alexandru Marian Constantin, Kuku Noertjojo, Isolde Sommer, Ana Beatriz Pizarro, Emma Persad, Solange Durao, Barbara Nussbaumer-Streit, Damien M McElvenny, Sarah Rhodes, Craig Martin, Olivia Sampson, Karsten Juhl Jørgensen, Matteo Bruschetti

Intervention Review 10 April 2024 New search

Show PICO's ▼ Show preview ▼

3 ☐

**High-flow nasal cannula therapy for infants with bronchiolitis**

Michael Armarego, Hannah Forde, Karen Wills, Sean A Beggs

Intervention Review 20 March 2024 New search Conclusions changed

Show PICO's ▼ Show preview ▼



# 檢索介紹 — 簡易檢索

Cochrane reviews ▾

Searching for trials

依照需求選擇檢索欄位

Title Abstract Keyword ▲



Title Abstract Keyword

Browse

Advanced search

Record Title

About Cochrane ▶

Abstract

Author

Keyword

All Text

Publication Type

Source

DOI

Accession Number

Trial Registry Number

Cochrane Group

Cochrane Topic

Resistance training for CRF  
Read the review

Prevention of self-harm and suicide  
Read the review

Self-administered dementia tests  
Read the review

Highlighted reviews

Editorials

Special Collections

## Sex and gender as predictors for allograft and patient-relevant outcomes after kidney transplantation

Sumedh Jayanti, Nadim A Beruni, Juanita N Chui, Danny Deng, Amy Liang, Anita S Chong, Jonathan C Craig, Bethany Foster, Martin Howell, Siah Kim, Roslyn B Mannon, Ruth Sapir-Pichhadze, Nicole J Scholes-Robertson, Alexandra T Strauss, Allison Jaure, Lori West, Tess E Cooper, Germaine Wong

19 December 2024



中文檢索

Title Abstract Keyword ▼ 感冒



Browse

Advanced search

Cochrane reviews ▼

Searching for trials ▼

Clinical Answers ▼

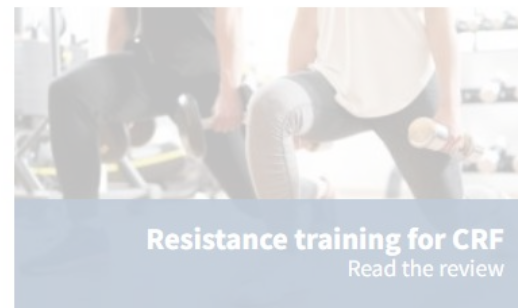
About ▼

Help ▼

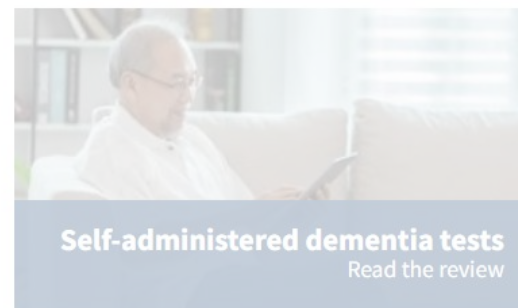
About Cochrane ▶



**Prevention of self-harm and suicide**  
Read the review



**Resistance training for CRF**  
Read the review



**Self-administered dementia tests**  
Read the review

Highlighted reviews

Editorials

Special Collections

## Sex and gender as predictors for allograft and patient-relevant outcomes after kidney transplantation

Sumedh Jayanti, Nadim A Beruni, Juanita N Chui, Danny Deng, Amy Liang, Anita S Chong, Jonathan C Craig, Bethany Foster, Martin Howell, Siah Kim, Roslyn B Mannon, Ruth Sapir-Pichhadze, Nicole J Scholes-Robertson, Alexandra T Strauss, Allison Jaure, Lori West, Tess E Cooper, Germaine Wong

19 December 2024







## Filter your results

### Date



#### Publication date

The last 3 months ..... 0

The last 6 months ..... 1

The last 9 months ..... 1

The last year ..... 1

The last 2 years ..... 5

#### Custom Range:

dd/mm/yyyy

to

dd/mm/yyyy

Apply

Clear

### Status



New search ..... 17

Conclusions changed ..... 5

Cochrane Reviews  
43

Cochrane Protocols  
0

Trials  
0

Editorials  
0

Special Collections  
0

Clinical Answers  
0

More  
▼

43 Cochrane Reviews matching 感冒 in Title Abstract Keyword

中文檢索結果

Cochrane Database of Systematic Reviews  
Issue 11 of 12, November 2024

☐ Select all (43)

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

Intervention Review 24 January 2007

Show preview ▼

2 ☐

Garlic for the common cold

Elizabeth Lissiman, Alice L Bhasale, Marc Cohen

Intervention Review 11 November 2014 Free access

Show preview ▼

3 ☐

Oral antihistamine-decongestant-analgesic combinations for the common cold

An IM De Sutter, Lars Eriksson, Mieke L van Driel



## Filter your results

### Date



#### Publication date

The last 3 months ..... 1

The last 6 months ..... 3

The last 9 months ..... 3

The last year ..... 3

The last 2 years ..... 12

#### Custom Range:

dd/mm/yyyy

to

dd/mm/yyyy

Apply

Clear

### Status



New search ..... 34

Conclusions changed ..... 9

Cochrane Reviews  
102

Cochrane Protocols  
1

Trials  
2989

Editorials  
1

Special Collections  
0

Clinical Answers  
6

More  
▼

102 Cochrane Reviews matching common cold in Title Abstract Keyword

英文檢索結果

Cochrane Database of Systematic Reviews  
Issue 11 of 12, November 2024

☐ Select all (102)

Export selected citation(s)

Show all previews

Order by Relevancy ▼

Results per page 25 ▼

1 ☐

### Garlic for the common cold

Elizabeth Lissiman, Alice L Bhasale, Marc Cohen

Intervention Review 11 November 2014 Free access

Show preview ▼

2 ☐

### Corticosteroids for the common cold

Gail Hayward, Matthew J Thompson, Rafael Perera, Chris B Del Mar, Paul P Glasziou, Carl J Heneghan

Intervention Review 13 October 2015 Free access

Show preview ▼

3 ☐

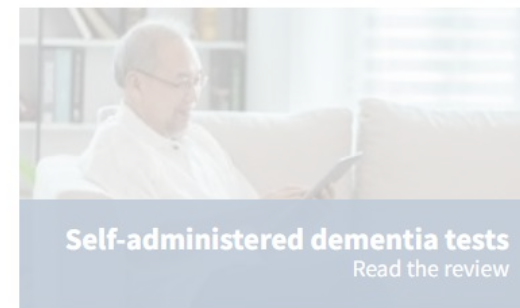
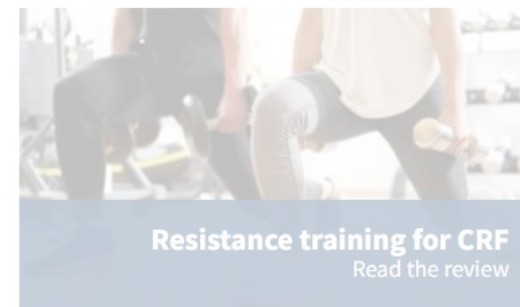
### Vaccines for the common cold

Camila Montesinos-Guevara, Diana Buitrago-Garcia, Maria L Felix, Claudia V Guerra, Ricardo Hidalgo, Maria José Martinez-



# 檢索介紹 — 進階檢索





Highlighted reviews

Editorials

Special Collections

## Sex and gender as predictors for allograft and patient-relevant outcomes after kidney transplantation

Sumedh Jayanti, Nadim A Beruni, Juanita N Chui, Danny Deng, Amy Liang, Anita S Chong, Jonathan C Craig, Bethany Foster, Martin Howell, Siah Kim, Roslyn B Mannon, Ruth Sapir-Pichhadze, Nicole J Scholes-Robertson, Alexandra T Strauss, Allison Jaure, Lori West, Tess E Cooper, Germaine Wong

19 December 2024



## Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search

Save search

View saved searches

Search help

Did you know you can now select fields from Search manager using the **S ▾** button (next to the search box)?

自選檢索欄位，預設：Title, Abstract, Keywords

using the new **MeSH ▾** button.

Title Abstract Keyword ▾

diabete



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

建議詞彙選單

## Advanced Search

**Search limits** ✕

**Content type**

- ☐ Cochrane Reviews
- ☐ Cochrane Protocols
- ☐ Trials
- ☐ Clinical Answers
- ☐ Editorials
- ☐ Special Collections

**Central Trials only**  
**Original publication year** ⓘ

- ☐ All years
- ☐ Between  and
- ☒ **Search word variations**  
(e.g. "paid" will find pay, pays, paying, payed)

**Date published on the Cochrane Library** ⓘ

- ☒ 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

**Cochrane Group**

**檢索條件限制：**

- 內容類型
- 發布日期
- Cochrane Group

[Save search](#)[View saved searches](#)[? Search help](#)

x)?

g the new  button.[Search limits](#)[Send to search manager](#)[Run search](#)



# 實證醫學檢索

# 實證醫學五步驟 ( 5As )



# PICO 介紹

P

Patient  
or  
Problem

病人或問題

I

Intervention  
or  
Indicator

介入或指標  
某種治療、檢查  
、危險因子等

C

Comparator  
or  
Comparison

比較  
該治療和什麼相比

O

Outcome

結果  
想達成或避免  
什麼結果

# 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。

# 檢索範例分析

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	<b>住院病人</b> In-patient
Interventions	<b>依臨床狀況更換周邊靜脈導管</b> Clinically-indicated replacement of peripheral venous catheters, Clinically-indicated IV replacement
Comparisons	<b>常規更換周邊靜脈導管</b> (原來照護方式) Routine replacement of peripheral intravenous catheters, routine IV replacement, routine removal of peripheral IV catheters
Outcomes	<b>局部感染和導管阻塞比率</b> Difference in peripheral catheter-related complications / phlebitis rates

[Search](#)
[Search manager](#)
[Medical terms \(MeSH\)](#)
[PICO search](#)
[Save search](#)
[View saved searches](#)
[Search help](#)

Did you know you can now select fields from Search manager using the [S](#) button (next to the search box)?

Search manager lets you add unlimited search lines, view results per line and access the MeSH browser using the new [MeSH](#) button.

—

Title Abstract Keyword ▼

routine IV replacement

—

AND ▼

Title Abstract Keyword ▼

phlebitis

(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:

Cochrane Reviews

1

Cochrane Protocols

0

Trials

15

Editorials

0

Special Collections

0

Clinical Answers

0

More



**1** Cochrane Review matching **routine IV replacement in Title Abstract Keyword AND phlebitis in Title Abstract Keyword - (Word variations have been searched)**

Cochrane Database of Systematic Reviews

Issue 12 of 12, December 2024

☐ [Select all \(1\)](#) [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, Nicole Marsh

[Intervention](#) [Review](#) 23 January 2019 [New search](#) [Free access](#)

[Show PICO](#) ▼ [Show preview](#) ▼

[Search](#)[Search manager](#)[Medical terms \(MeSH\)](#)[PICO search](#)[Save search](#)[View saved searches](#)[Search help](#)

Did you know you can now select fields from Search manager using the [S](#) button (next to the search box)?

Search manager lets you add unlimited search lines, view results per line and access the MeSH browser using the new [MeSH](#) button.

+

All Text

routine IV replacement

+

AND

All Text

phlebitis

(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:

Cochrane Reviews  
8

Cochrane Protocols  
0

Trials  
15

Editorials  
0

Special Collections  
0

Clinical Answers  
1

More  
▼

8 Cochrane Reviews matching **routine IV replacement in All Text AND phlebitis in All Text - (Word variations have been searched)**

Cochrane Database of Systematic Reviews  
Issue 12 of 12, December 2024

☐ **Select all (8)**   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, Nicole Marsh

Intervention   Review   23 January 2019   [New search](#)   [Free access](#)

[Show PICO's](#)   [Show preview](#)

## Clinically-indicated replacement versus routine replacement of peripheral venous catheters

Joan Webster, Sonya Osborne, Claire M Rickard

Version published: 23 January 2019 [Version history](#)

<https://doi.org/10.1002/14651858.CD007>

包含所有內容

只有摘要、研究總結

Download PDF

Full

All content

Summary

Abstract and plain language summary only

Download PDF

Cite this review



Print



Comment



Share



Follow

Am score 98

Cited in 2 guidelines

### Abstract

Available in [English](#) | [Español](#) | [فارسی](#) | [Français](#) | [简体中文](#)

### Background

US Centers for Disease Control guidelines recommend replacement of peripheral intravenous catheters (PIVC) 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 or infection. Costs associated with routine replacement may be considerable. This is the third update of a review first published in 2010.

### Objectives

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

### Search methods

The Cochrane Vascular Information Specialist searched the Cochrane Vascular Specialised Register, CENTRAL, MEDLINE, Embase and CINAHL and World Health Organization International Clinical Trials Registry Platform and ClinicalTrials.gov trials registers to 18 April 2018. We also undertook reference checking, and contacted researchers and manufacturers to identify additional studies.

### Contents

[Abstract](#)

[PICO](#)

[Plain language summary](#)

[Authors' conclusions](#)

[Summary of findings](#)

[Background](#)

[Objectives](#)

[Methods](#)

[Results](#)

[Discussion](#)

[Figures and tables](#)

[References](#)

### Supplementary materials

[Search strategies](#)

[Characteristics of studies](#)

[Analyses](#)

[Download data](#)

### Related

[Cochrane Clinical Answers\(1\)](#)

## Clinically-indicated replacement versus routine replacement of peripheral venous catheters

Joan Webster, Sonya Osborne, Claire M Rickard, Nicole Marsh | Authors' declarations of interest

Version p

https://d

Abstr

Availab

Backg

US Cent

than eve

insertio

there ar

update

Objec

To asses

siting th

### Search methods

The Cochrane Vascular Information Specialist searched the Cochrane Vascular Specialised Register, CENTRAL, MEDLINE, Embase and CINAHL and World Health Organization International Clinical Trials Registry Platform and ClinicalTrials.gov trials registers to 18 April 2018. We also undertook reference checking, and contacted researchers and manufacturers to identify additional studies.

匯出書目資料

### Cite this review

Webster J, Osborne S, Rickard CM, Marsh N. Clinically-indicated replacement versus routine replacement of peripheral venous catheters. Cochrane Database of Systematic Reviews 2019, Issue 1. Art. No.: CD007798. DOI: 10.1002/14651858.CD007798.pub5. Accessed 23 December 2024.

Save citation to:  RefWorks  SciWheel

### Copy or download citation


Export help


Plain text | EndNote | Reference Manager | ProCite | BibteX | CSV (Excel)

ID: CD007798  
AU: Webster J  
AU: Osborne S  
AU: Rickard CM  
AU: Marsh N  
TI: Clinically-indicated replacement versus routine replacement of peripheral venous catheters  
SO: Cochrane Database of Systematic Reviews  
YR: 2019  
NO: 1  
PR: John Wiley & Sons, Ltd

☒ Include abstract

Download

 Download PDF

 Cite this review

 Print

 Comment

 Share

 Follow

 score 98

Cited in 2 guidelines

### Contents

Abstract  
PICOs  
Plain language summary  
Authors' conclusions  
Summary of findings  
Background  
Objectives  
Methods  
Results  
Discussion  
Figures and tables  
References

### Supplementary materials

Search strategies  
Characteristics of studies  
Analyses  
Download data

### Related

Cochrane Clinical Answers(1)

## Clinically-indicated replacement versus routine replacement of peripheral venous catheters

✉ [Joan Webster](#), [Sonya Osborne](#), [Claire M Rickard](#), [Nicole Marsh](#) [Authors' declarations of interest](#)

Version published: 23 January 2019 [Version history](#)

<https://doi.org/10.1002/14651858.CD007798.pub5>

[Collapse all](#) [Expand all](#)

### Abstract

Available in [English](#) | [Español](#) | [فارسی](#) | [Français](#) | [简体中文](#)

### Background

US Centers for Disease Control guidelines recommend replacement of peripheral intravenous catheters (PIVC) 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 or infection. Costs associated with routine replacement may be considerable. This is the third update of a review first published in 2010.

### Objectives

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

### Search methods

The Cochrane Vascular Information Specialist searched the Cochrane Vascular Specialised Register, CENTRAL, MEDLINE, Embase and CINAHL and World Health Organization International Clinical Trials Registry Platform and ClinicalTrials.gov trials registers to 18 April 2018. We also undertook reference checking, and contacted researchers and manufacturers to identify additional studies.

### Selection criteria

Download PDF

Cite this review

Print

Comment

Share

Follow

 98 [Cited in 2 guidelines](#)

### Contents

[Abstract](#)  
[PICOs](#)  
[Plain language summary](#)  
[Authors' conclusions](#)  
[Summary of findings](#)  
[Background](#)  
[Objectives](#)  
[Methods](#)  
[Results](#)  
[Discussion](#)  
[Figures and tables](#)  
[References](#)

### Supplementary materials

[Search strategies](#)  
[Characteristics of studies](#)  
[Analyses](#)  
[Download data](#)

### Related

[Cochrane Clinical Answers\(1\)](#)  
[Editorials](#)



# Plain language summary

## Plain language summary

Available in [English](#) | [Deutsch](#) | [Español](#) | [فارسی](#) | [Français](#) | [Bahasa Malaysia](#) | [Polski](#) | [Русский](#) | [简体中文](#) | [繁體中文](#)

## Replacing a peripheral intravenous catheter

### Review question

We reviewed the evidence about whether it was better to replace a peripheral intravenous catheter only if there were signs or symptoms of infection or blockage.

### Background

Most hospital patients receive a peripheral intravenous catheter (also called a drip) to receive medicines or fluids. An intravenous catheter (also called a drip) allows administration of medicines or fluids over three to four days to try to prevent infection and discomfort to patients and is usually replaced every three to four days.

### Study characteristics

In April 2018 we searched for studies that compared changing the catheter (replacing) with changing the catheter only if there was a blood stream infection, phlebitis or blockage. We included two new studies.

### Key results

## Plain language summary

Available in [English](#) | [Deutsch](#) | [Español](#) | [فارسی](#) | [Français](#) | [Bahasa Malaysia](#) | [Polski](#) | [Русский](#) | [简体中文](#) | [繁體中文](#)

## 依臨床狀況更換與常規更換周邊靜脈導管之比較

### 回顧問題

我們回顧實證報告關於定期更換導管 (每 3 至 4 天) 及只有在導管出現問題或症狀時才更換導管之差異。

### 研究背景

大多數醫院患者在住院期間，通常會通過外周靜脈導管接受液體或藥物治療。靜脈導管 (也稱為靜脈滴注、靜脈或靜脈插管) 為放置在靜脈中的一個短且空心的管路，用於將藥物、液體或營養物質直接輸送到血液中。這些導管通常每三到四天更換一次，以防止靜脈刺激或血液感染。然而，更換導管可能會給患者帶來不適，而且成本相當高。本篇這是第三次更新首次發表於 2010 年的評論文章。

### 研究特點

2018 年 4 月，我們尋找隨機對照試驗 (RCT)，僅在出現併發症或治療完成的情況下才更換導管及每 72 至 96 小時更換導管 (常規更換) 進行比較。我們測量導管相關的血液感染、靜脈炎和其他與外周導管有關的問題，如局部感染和導管堵塞。我們總共發現了 9 項研究，包含此次納入的兩項新研究，有 7412 名參與者。

### 主要結果

我們發現，導管相關的血液感染率、靜脈炎 (靜脈炎症)、任何原因引起的血液流感染、局部感染、死亡率或疼痛的發生率並沒有顯著差異。依照臨床狀況更換導管，並無法確定局部感染是否因此減少或增加。常規更換導管者，滲漏 (液體滲入導管周圍的組織) 和導管堵塞 (無法通過導管注入液體或藥物) 可能會減少。在依照臨床徵兆才更換導管者，成本降低。研究結果的假設，“每名患者的導管重新置放管路次數”，及，“滿意度”並未包括在任何研究報告評價中。

### 證據品質

證據整體的品質被批判對大多數結果是模稜兩可的，這研究的結果無法說服我們。不確定性主要歸因由於患者對靜脈炎等結果進行評估，這些結果可能或也可能不影響他們關於問題是否存在於的決定。

Download PDF

Cite this review



Print



Comment



Share



Follow



98

Cited in 2 guidelines

## Contents

[Abstract](#)

[PICO's](#)

[Plain language summary](#)

[Authors' conclusions](#)

[Summary of findings](#)

[Background](#)

[Objectives](#)

[Methods](#)

[Results](#)

[Discussion](#)

[Figures and tables](#)

[References](#)

## Supplementary materials

[Search strategies](#)

[Characteristics of studies](#)

[Analyses](#)

[Download data](#)



## Plain language summary

Available in English | Deutsch | Español | فارسی | Français | Bahasa Malaysia | Polski | Русский | 简体中文 | 繁體中文

## 依臨床狀況更換與常規更換周邊靜脈導管之比較

## 回顧問題

我們回顧實證報告關於定期更換導管 (每 3 至 4 天) 及只有在導管出現問題或症狀時才更換導管之差異。

## 研究背景

大多數醫院患者在住院期間，通常管)為放置在靜脈中的一個短且空心換一次，以防止靜脈刺激或血液感染表於2010的評論文章。

### 研究特點

2018年4月,我們尋找隨機對照試驗(換)進行比較。我們測量導管相關的現了9項研究,包含此次納入的兩項

## 主要結果

我們發現, 導管相關的血液感染率、靜脈炎 (靜脈炎症)、任何原因引起的血液流感染、局部感染、死亡率或疼痛的發生率並沒有顯著差異。依照臨床狀況更換導管, 並無法確定局部感染是否因此減少或增加。常規更換導管者, 滲漏 (液體滲入導管周圍的組織) 和導管堵塞 (無法通過導管注入液體或藥物) 可能會減少。在依照臨床徵兆才更換導管者, 成本降低。研究結果的假設, “每名患者的導管重新置放管路次數”, 及, “滿意度”並未包括在任何研究報告評價中

證據品質

證據整體的品質被批判對大多數結果是模稜兩可的, 這研究的結果無法說服我們。不確定性主要歸因由於患者對靜脈炎等結果進行評估。這些結果可能或也可能不影響他們關於問題是或不是存在的決定。

- Objectives
- Methods
- Results
- Discussion
- Figures and tables
- References

## Supplementary materials

this review

- Information
- Authors
- Version history
- Keywords (MeSH, PICO)
- Related content
- Translation notes**
- Request permissions
- Request data reuse

## Translation notes

Available in Deutsch | Español | فارسی | Français | Bahasa Malaysia | Polski | Русский | 繁體中文 | 简体中文

翻譯者：鄒季蓉

服務單位：大林慈濟醫院護理部專科護理師內科組

職稱：專科護理師

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: [cochrane taiwan@tmu.edu.tw](mailto:cochrane taiwan@tmu.edu.tw)

Close

# Search strategies

## 依臨床狀況更換與常規更換周邊靜脈導管之比較

### Appendices

#### Appendix 1. Search strategies

Cochrane Central Register of Controlled Trials (1 January 2015 to 18 April 2018)	#1 MESH DESCRIPTOR Infusions, Intravenous EXPLODE ALL TREES	1946
	9657	
	#2 MESH DESCRIPTOR Catheters, Indwelling EXPLODE ALL TREES	933
	#3 MESH DESCRIPTOR Catheterization, Peripheral EXPLODE ALL TREES	804
	#4 catheter*:TI,AB,KY	19185
	#5 cannul*:TI,AB,KY	2736
	#6 (iv near2 (therapy or treatment or device)):TI,AB,KY	817
	#7 (intravenous near2 (therapy or treatment or device)):TI,AB,KY	2643
	#8 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7	32660
	#9 MESH DESCRIPTOR Device Removal EXPLODE ALL TREES	340
	#10 change:TI,AB,KY	100383
	#11 routine:TI,AB,KY	22763
	#12 (resit* or re-sit* ):TI,AB,KY	28
	#13 replace* :TI,AB,KY	23906

#### Contents

- Abstract
- PICOs
- Plain language summary
- Authors' conclusions
- Summary of findings
- Background
- Objectives
- Methods
- Results
- Discussion
- Figures and tables
- References

#### Supplementary materials

- Search strategies
- Characteristics of studies
- Analyses
- Download data

#### Related

- Cochrane Clinical Answers(1)
- Editorials
- Podcasts
- Special Collections

#### About this review

## Clinically-indicated replacement versus routine replacement of peripheral venous catheters

[Collapse all](#) [Expand all](#)

### References

#### References to studies included in this review

Jump to: [excluded studies](#) | [awaiting assessment](#) | [additional references](#) | [other published versions](#)

[Search included study references in CENTRAL](#) [Search included study references in CENTRAL](#)

#### Barker 2004 {published and unpublished data}

Barker P, Anderson AD, Macfie J. Randomised clinical trial of elective re-siting of intravenous cannulae. *Annals of the Royal College of Surgeons of England* 2004;86(4):281-3.

[CENTRAL](#) | [Link to article](#) | [PubMed](#) | [Google Scholar](#)

#### Nishanth 2009 {published data only}

Nishanth S, Sivaram G, Kalayarasan R, Kate V, Ananthakrishnan N. Does elective re-siting of intravenous cannulae decrease peripheral thrombophlebitis? A randomized controlled study. *The International Medical Journal of India* 2009;22(2):60-2.


[CENTRAL](#) | [Google Scholar](#)

#### Rickard 2010 {published and unpublished data}

Rickard CM, McCann D, Munnings J, McGrail M. Routine resite of peripheral intravenous devices every 3 days did not reduce complications compared with clinically indicated re-site: a randomised controlled trial. *BMC Medicine* 2010;8:53.

[CENTRAL](#) | [Link to article](#) | [PubMed](#) | [Google Scholar](#)

 Download PDF

 Cite this review



Print



Comment



Share



Follow



98

Cited in 2 guidelines

### Contents

[Abstract](#)

[PICOs](#)

[Plain language summary](#)

[Authors' conclusions](#)

[Summary of findings](#)

[Background](#)

[Objectives](#)

[Methods](#)

[Results](#)

[Discussion](#)

[Figures and tables](#)

[References](#)

### Supplementary materials

[Search strategies](#)

[Characteristics of studies](#)






[Analyses](#)

[Download data](#)

### Related

# Version history

## Version history

Published	Title	Stage	Authors	Version
<b>2019 Jan 23</b> <a href="#">Show revisions</a>	Clinically-indicated replacement versus routine replacement of peripheral venous catheters	Review	Joan Webster, Sonya Osborne, Claire M Rickard, Nicole Marsh	<a href="https://doi.org/10.1002/14651858.CD007798.pub5">https://doi.org/10.1002/14651858.CD007798.pub5</a> 
<b>2015 Aug 14</b> <a href="#">Show revisions</a>	Clinically-indicated replacement versus routine replacement of peripheral venous catheters	Review	Joan Webster, Sonya Osborne, Claire M Rickard, Karen New	<a href="https://doi.org/10.1002/14651858.CD007798.pub4">https://doi.org/10.1002/14651858.CD007798.pub4</a> 
<b>2013 Apr 30</b> <a href="#">Show revisions</a>	Clinically-indicated replacement versus routine replacement of peripheral venous catheters	Review	Joan Webster, Sonya Osborne, Claire M Rickard, Karen New	<a href="https://doi.org/10.1002/14651858.CD007798.pub3">https://doi.org/10.1002/14651858.CD007798.pub3</a> 
<b>2010 Mar 17</b> <a href="#">Show revisions</a>	Clinically-indicated replacement versus routine replacement of peripheral venous catheters	Review	Joan Webster, Sonya Osborne, Claire Rickard, Jennifer Hall	<a href="https://doi.org/10.1002/14651858.CD007798.pub2">https://doi.org/10.1002/14651858.CD007798.pub2</a> 
<b>2009 Apr 15</b> <a href="#">Show revisions</a>	Clinically indicated replacement versus routine replacement of peripheral venous catheters	Protocol	Joan Webster, Sonya Osborne, Jennifer Hall, Claire Rickard	<a href="https://doi.org/10.1002/14651858.CD007798">https://doi.org/10.1002/14651858.CD007798</a> 


## Differences between protocol and review

[Discussion](#)  
[Figures and tables](#)  
[References](#)









## Supplementary materials

[Search strategies](#)  
[Characteristics of studies](#)  
[Analyses](#)  
[Download data](#)

## Related

[Cochrane Clinical Answers\(1\)](#)   
[Editorials](#)  
[Podcasts](#)  
[Special Collections](#)

## About this review

 [Information](#)  
 [Authors](#)  
 [Version history](#)  
 [Keywords \(MeSH, PICOs\)](#)  
 [Related content](#)  
 [Translation notes](#)  
 [Request permissions](#)  
 [Request data reuse](#)

# Figures and Tables

Figures Tables

Figures and Tables - 依臨床狀況更換與常規更換周邊靜脈導管之比較

Hide thumbnails

zoom out zoom in

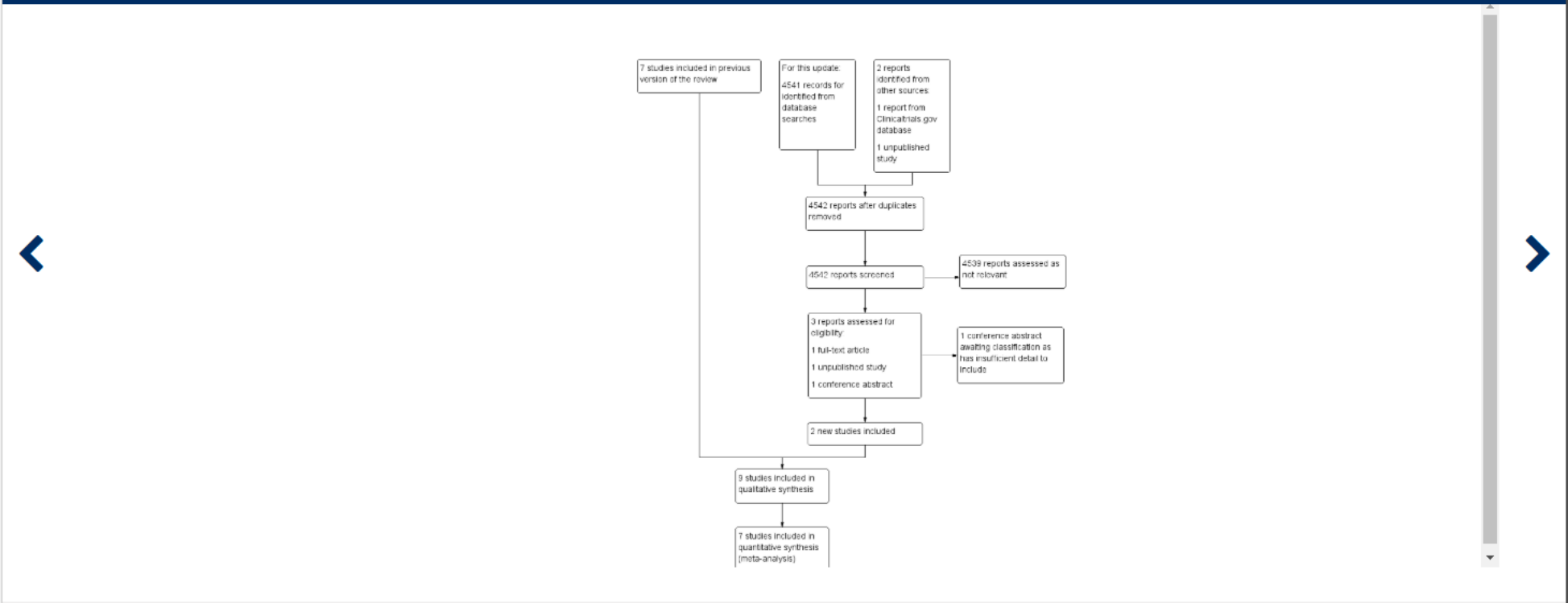
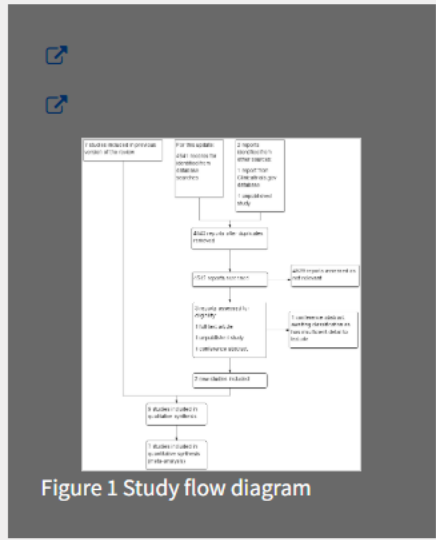


Figure 1 Study flow diagram

Using systematic reviews (free)

Open in new tab Print figure Navigate to figure in review

Characteristics of studies  
Analyses  
Download data

The Cochrane Vascular Information Specialist searched the Cochrane Vascular Specialised Register, CENTRAL, MEDLINE, Embase and CINAHL and World Health Organization International Clinical Trials Registry Platform and ClinicalTrials.gov trials registers to



# Clinical Answers

# 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。



Browse Clinical Answers

About Clinical Answers

Cochrane Reviews 9346	Cochrane Protocols 2322	Trials 2230247	Editorials 155	Special Collections 23	Clinical Answers 3563	More ▼
--------------------------	----------------------------	-------------------	-------------------	---------------------------	--------------------------	-----------


Filter your results

Date ⓘ


Publication date

- The last 3 months ..... 41
- The last 6 months ..... 56
- The last 9 months ..... 70
- The last year ..... 99
- The last 2 years ..... 343

Custom Range:

 dd/mm/yyyy

 to 

 dd/mm/yyyy

Apply

Clear

Topics ⓘ

- + Child health ..... 1120
- + Infectious disease ..... 455

3563 Clinical Answers matching \* in All Text

Cochrane Clinical Answers

☐ Select all (3563)    Export selected citation(s)

Order by 

Publish Date - New To Old ▼

Results per page 

25 ▼

- 1 ☐

What are the effects of exergaming for older adults with mild to moderate dementia or mild cognitive impairment (MCI)?

Aileen A. Antonio-Santos

20 December 2024
- 2 ☐

What are the effects of transcendental meditation for people who are at high risk of, or already have, cardiovascular disease (CVD)?

Bipin Thapa

18 December 2024
- 3 ☐

What are the effects of intrauterine autologous platelet-rich plasma (PRP) for people undergoing assisted reproduction?

Elie Mulhem



## Filter your results

Date

### Publication date

The last 3 months ..... 0

The last 6 months ..... 1

The last 9 months ..... 2

The last year ..... 2

The last 2 years ..... 8

Custom Range:

 dd/mm/yyyy to  dd/mm/yyyy

Apply

Clear

Topics

+ Cancer ..... 41

+ Lungs & airways ..... 23

+ Child health ..... 7

+ Heart & circulation ..... 4

+ Complementary & alternative medicine . 4

+ Tobacco, drugs & alcohol ..... 3

+ Gynaecology ..... 2

Cochrane Reviews  
811

Cochrane Protocols  
126

Trials  
34561

Editorials  
3

Special Collections  
4

Clinical Answers  
57

More  
▼

57 Clinical Answers

在檢索結果頁面直接點擊 Clinical Answers 即可。

Cochrane Clinical Answers

☐ Select all (57) Export selected citation(s)

Order by Relevancy ▼

Results per page 25 ▼

1 ☐

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

Jane Burch, John C Ruckdeschel

13 March 2017

2 ☐

For people with non-small cell lung cancer, what are the effects of adjunct chemotherapy?

Jane Burch, Sera Tort

29 January 2021

3 ☐

In healthy people, can combinations of vitamins/selenium help to prevent lung cancer?

Jane Burch, Kwun M Fong

21 May 2020

4 ☐

What are the benefits and harms of preoperative exercise training for people with non-small cell lung cancer?

Sera Tort, Cathryn Fowler

16 February 2023

5 ☐

How do different palliative radiotherapy regimens affect outcomes in people with thoracic symptoms from non-small cell lung cancer?

Cochrane Clinical Answers

## Question:

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

Jane Burch, John C Ruckdeschel

13 March 2017

<https://doi.org/10.1002/cca.873>

## 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.

## Comparisons

1. 4 to 12 monthly screening versus less frequent screening (chest X-ray +/- sputum cytology)	Expand All »
2. Annual chest X-ray screening versus no regular screening	Expand All »
3. Annual low dose computed tomography (CT) screening versus annual chest X-ray	Expand All »

 Cite this Answer



Print



Share



Email

## Related

Clinical Answer derived from

Answer

Comparisons

PICOs from original review

Additional Information

Figures

 Related content

 Request Permissions

## Comparisons

1. 4 to 12 monthly screening versus less frequent screening (chest X-ray +/- sputum cytology)	Expand All »
<ul style="list-style-type: none"> <li>&gt; OUTCOME 1.1 Lung cancer mortality (duration unclear – seems to be 3 years)</li> <li>&gt; OUTCOME 1.2 Lung cancer mortality (including longer follow-up data (seems to be up to 6 years))</li> <li>&gt; OUTCOME 1.3 Lung cancer 5-year survival</li> <li>&gt; OUTCOME 1.4 Resection rate (duration of screening 3 to 6 years)</li> <li>&gt; OUTCOME 1.5 Harms of screening (duration of screening 3 to 6 years)</li> <li>&gt; OUTCOME 1.6 Requirement of further invasive investigations</li> </ul>	
v Population, Intervention, Comparator <div> <p><b>Population</b></p> <p>Mostly men (aged 35 to 65 years; women included in only one study), current smokers and nonsmokers, being screened for lung cancer. Two trials included only participants with an initial negative X-ray. Screening duration was 3 to 6 years</p> <p><b>Intervention</b></p> <p>Four-monthly, semi-annual or annual chest X-rays, with or without four-monthly or semi-annual sputum cytology</p> <p><b>Comparator</b></p> <p>Chest X-ray either annually, at 18-monthly intervals, at study entry and/or at the end of the study, with or without sputum cytology annually or at the end of the study</p> </div>	
2. Annual chest X-ray screening versus no regular screening	Expand All »
3. Annual low dose computed tomography (CT) screening versus annual chest X-ray	Expand All »

Cite this Answer

Print

Share

Email

### Related

- Clinical Answer derived from
- Answer

Comparisons

PICOs from original review

Additional Information

Figures

Related content

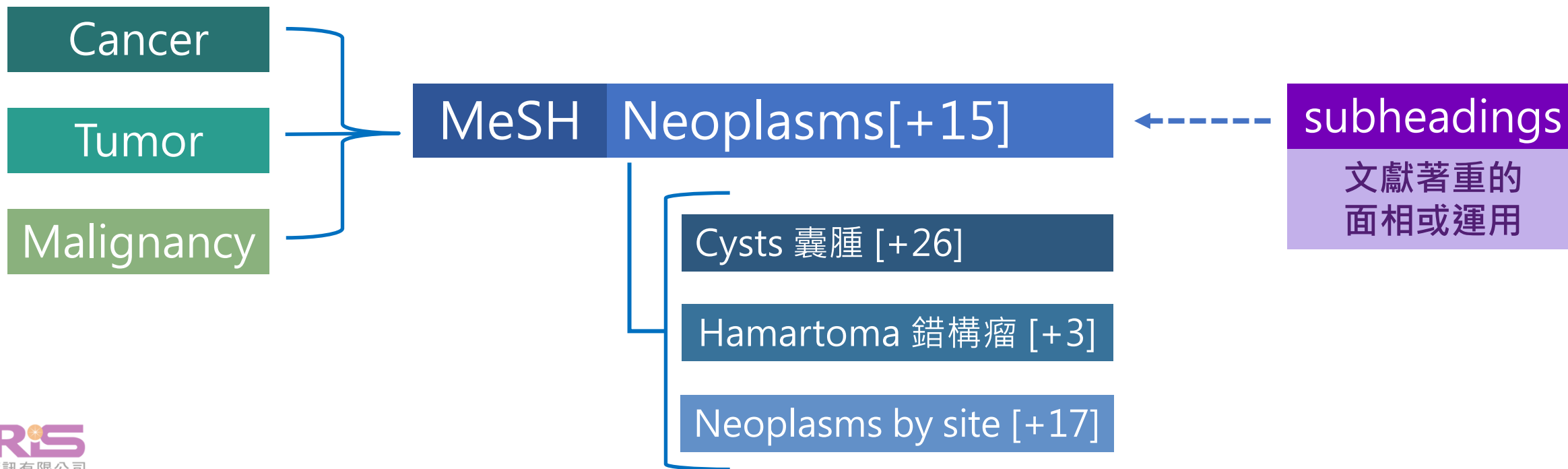
Request Permissions



# 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。




## Advanced Search


Search


Search manager

Medical terms (MeSH)

PICO search

 View saved searches Search help

Did you know the MeSH browser features are also available on the Search manager tab by selecting the  button?

Search manager lets you add unlimited search lines, view results per line, and select fields using the  button (next to the search box).

檢索詞輸入，下方亦有建議選單

- Cancer
- Cancer Antigen, Gastrointestinal
- Cancer Associated Carbohydrate Antigens
- Cancer Associated Fibroblast
- Cancer Associated Fibroblasts
- Cancer Associated Pain
- Cancer Associated Retinopathy
- Cancer Associated Retinopathy Antigen

Select subheadings / qualifiers

- deficiency - DF
- diagnosis - DI
- diagnostic imaging - DG
- diet therapy - DH
- drug effects - DE
- drug therapy - DT
- economics - EC
- education - ED

Look up

Clear

選擇想查看文獻著重的面相或運用

## Advanced Search

[Search](#)
[Search manager](#)
[Medical terms \(MeSH\)](#)
[PICO search](#)
[View saved searches](#)
[Search help](#)

Did you know the MeSH browser features are also available on the Search manager tab by selecting the [MeSH](#) button?

想查詢治療 cancer 的藥物資料，就選擇 drug therapy


[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.

查看廣義詞、狹義詞、同義詞

### Thesaurus Matches

#### Exact Term Match

#### Neoplasms

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

查看還有那些單字會被整合為 Neoplasms

Synonyms: Bronchial Neoplasm; Neoplasm, Bronchial; Neoplasms, Bronchial

### 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]

### Search Results

There are **41016** results for your search on

- MeSH descriptor: Neoplasms
- Explode all trees
- With qualifiers

[Add to search](#)

顯示各子庫中所查詢到的筆數

Trials	40704
Cochrane Reviews	312

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

查看檢索結果



### Filter your results

Date

Publication date

The last 3 months ..... 2
The last 6 months ..... 8
The last 9 months ..... 15
The last year ..... 18
The last 2 years ..... 35

Custom Range:

dd/mm/yyyy

to

dd/mm/yyyy

Apply

Clear

Status

New search ..... 55
Conclusions changed ..... 23

Available Translations

Español ..... 266

Show 14 more

Review Type

Cochrane Reviews

284

Cochrane Protocols

0

Trials

26702

Editorials

0

Special Collections

0

Clinical Answers

0

More

284 Cochrane Reviews matching MeSH descriptor: [Neoplasms] explode all trees and with qualifier(s): [drug therapy - DT]

顯示在 Cochrane Review 中收錄的 284 筆關於治療“癌症”的可用藥物資料，可做為醫療人員使用的參考

Order by

Relevancy

Results per page

25

1

Chemotherapy for resistant or recurrent gestational trophoblastic neoplasia

Mo'iad Alazzam, John Tidy, Raymond Osborne, Robert Coleman, Barry W Hancock, Theresa A Lawrie

Intervention Review 13 January 2016 Free access

Show PICOs Show preview

2

Systemic treatments for metastatic cutaneous melanoma

Tom Crosby, Reg Fish, Bernadette Coles, Malcolm Mason

Intervention Review 7 February 2018 Withdrawn Free access

Show preview

3

Adjuvant chemotherapy for small intestine adenocarcinoma

Nimit Singhal, Deepti Singhal

Intervention Review 18 July 2007

Show PICOs Show preview

4

Danazol for uterine fibroids

Lin -qiu Ke, Kun Yang, Chun-Mei Li, Jing Li

Intervention Review 8 July 2009

Show preview



# Search Manager

# Search Manager 內檢索

Search

Search manager

Medical terms (MeSH)

PICO search

Search Manager 可視為將 Search 及 Medical terms (MeSH) 結合在一起的檢索方式。

Save this search

View/Share saved searches

Search help

點按「Limits」可限縮檢索結果

+

-

+

#1

Type a search term or use the S or MeSH buttons to compose

S

MeSH

Limits

N/A

Clear all

-

Title Abstract Keyword

cvd

-

AND

Title Abstract Keyword

"fish oil"

+

欲取消編輯  
記得 X 關閉

Clear all

Highlight orphan lines

-

+

#1

Type a search term or use the S or MeSH buttons to compose

S

MeSH

Limits

N/A

Clear all

Did you know the MeSH browser features are also available on the Search manager tab by selecting the MeSH button?

Search manager lets you add unlimited search lines, view results per line, and select fields using the S button (next to the search box).

Enter MeSH term

Select subheadings / qualifiers

Look up

Clear

# Send / Add to search manager

Did you know you can now select fields from Search manager using the S button (next to the search box)?

Search manager lets you add unlimited search lines, view results per line and access the MeSH browser using the new MeSH button.

Search

—

Title Abstract Keyword

cvd

—

OR

All Text

fish oil

(Word variations have been searched)



Search limits

Send to search manager

Run search

Clear all

## Thesaurus Matches

### Exact Term Match

#### Neoplasms

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

### Phrase Matches

#### Cancer Care Facilities

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

## 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]**

## Search Results

## MeSH search

There are **87970** results for your search on

- MeSH descriptor: Neoplasms
- Explode all trees

Add to search manager

Trials 87126

Cochrane Reviews 844

Save search

View results

# Search Manager 檢索結果

[Search](#)[Search manager](#)[Medical terms \(MeSH\)](#)[PICO search](#)[Save this search](#)[View/Share saved searches](#)[Search help](#)[Print search history](#)

+

-

+

#1

MeSH descriptor: [Neoplasms] explode all trees

MeSH ▼

128462

-

+

#2

("Child"):ti,ab,kw

S ▼

Limits

196589

-

+

#3

#1 and #2

Limits

5943

[Clear all](#)

檢索式後方為檢索結果數，點擊數字即可展開檢索結果

☐ Highlight orphan lines

## Filter your results

Date



Publication date

The last 3 months ..... 0

The last 6 months ..... 0

The last 9 months ..... 1

The last year ..... 2

**Cochrane Reviews**  
114Cochrane Protocols  
0Trials  
5829Editorials  
0Special Collections  
0Clinical Answers  
0More  
▼**114** Cochrane Reviews matching "#3 - #1 and #2"

Cochrane Database of Systematic Reviews

Issue 12 of 12, December 2024

☐ **Select all (114)**

Export selected citation(s)

[Show all previews](#)

Order by

Relevancy ▼

Results per page 25 ▼

1 ☐**Antibody therapies for lymphoma in children**

Verena de Zwart, Samantha C Gouw, Friederike AG Meyer-Wentrup



# 個人化帳號功能

※ 需註冊個人化帳號

## Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search

Save this search

View/Share saved searches

Search help

### Save search

Enter search name

Enter comments

Cancel

Save

Save this search

View/Share saved searches

Search help

Print search history

Print search history

MeSH 128462

Limits 196589

Limits 5943

Highlight orphan lines

Clear all



# 查看已儲存檢索策略

※ 需註冊個人化帳號

## Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search

Save this search

View/Share saved searches

Search help

Print search history

+

-

+

#1

MeSH descriptor: [Neoplasms] explode all trees

MeSH

128462

-

+

#2

("Child"):ti,ab,kw

S

Limits

196589

-

+

#3

#1 and #2

Limits

5943

Clear all

☐ Highlight orphan lines

Save this search

View/Share saved searches

Search help

Print search history

# 查看已儲存檢索策略

## Saved searches

You have 6 saved searches

Order by date - Newest first

1 Neoplasms and Child

Last saved: 27/12/2024 16:45:51

☐ e-mail alert

Run

+ Add to search

Share

Export

Delete

設定當有符合檢索策略的新 Review 文章發表時，自動寄送通知至帳號信箱。

2 腦損傷患者使用低溫療法是否可以降低死亡率

Last saved: 02/06/2023 15:16:47

☐ e-mail alert

Run

+ Add to search

Share

Export

Delete

將此檢索策略重新載入Search Manager，並可重新檢索

3 特發性肺纖維化症選擇藥物

Last saved: 11/05/2023 11:25:39

☐ e-mail alert

Run

+ Add to search

Share

Export

Delete

將此檢索策略載入到現有檢索策略後方，以利檢索

以複製連結或Email傳送分享此檢索策略

Share

Export

Delete

Share saved search

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

Cancel

Copy URL

Send link via email

以純文字檔(.txt)匯出此檢索策略

Cancel

# 在 Search 中儲存/查看檢索結果

## Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search

Save search

可查看所有儲存歷史

Save search

View saved searches

Search help

Did you know you can now select fields from Search manager using the S button (next to the search box)?

Search manager lets you add unlimited search lines, view results per line and access the MeSH browser using the new MeSH button.

View searches

可查看所有儲存歷史

—

Title Abstract Keyword

—

AND

All Text

(Word variations have been searched)

+

✕ Clear all

✕

Saved searches

You have 2 saved searches

1 "CVD" in Title Abstract Keyword AND "fish oil concentrate" in Title Abstract Keyword (Word variations have been searched) Last saved: 27/12/2024 16:52

☐ e-mail alert

↑ Run

↓ Export

✕ Delete

2 routine IV replacement in Title Abstract Keyword AND phlebitis in Title Abstract Keyword (Word variations have been searched) Last saved: 30/05/2023 16:33

☐ e-mail alert

↑ Run

↓ Export

✕ Delete

Cancel

Run search

# 在 MeSH Search 中儲存 / 查看檢索結果

[Search](#)
[Search manager](#)
[Medical terms \(MeSH\)](#)
[PICO search](#)
[View saved searches](#)
[Search help](#)

Did you know the MeSH browser features are also available on the Search manager tab by selecting the [MeSH](#) button?

Search manager lets you add unlimited search lines, view results per line, and select fields using the [S](#) button (next to the search box).


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

### Phrase Matches

#### Cancer Care Facilities

Synonyms: Hospitals, Cancer; Cancer Hospital; Hospital,

## 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]**

## Search Results

There are **87970** results for your search on

- MeSH descriptor: Neoplasms
- Explode all trees

[Add to search manager](#)

Trials	87126
Cochrane Reviews	844

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

# E-mail alert

### Saved searches

You have 2 saved searches

1 "CVD" in Title Abstract Keyword AND "fish oil concentrate" in Title Abstract Keyword (Word variations have been searched) Last saved: 27/12/2024 16:52

☐ e-mail alert

[Run](#) [Export](#) [Delete](#)

2 routine IV replacement in Title Abstract Keyword AND phlebitis in Title Abstract Keyword (Word variations have been searched) Last saved: 30/05/2023 16:33

☐ e-mail alert

### Saved searches

You have 2 saved searches

Order by date - Newest first ▼

1 MeSH descriptor: [COVID-19] explode all trees

Last saved: 27/12/2024 16:54

☐ e-mail alert [Run](#) [Export](#) [Delete](#)

2 MeSH descriptor: [Neoplasms] explode all trees

Last saved: 07/08/2023 13:07

☐ e-mail alert [Run](#) [Export](#) [Delete](#)

Cancel

在 Search 及 MeSH 當中，亦可勾選 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自動寄送通知信到E-mail提醒。



# PICO Search

## Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search

### 《 PICO Search 》

將 Cochrane Reviews 依 P, I, C, O 分類註記控制詞彙，

幫助您更快速更精準地找到最相關的文獻。

- 搜尋範圍：預期將 2015 年迄今的 Intervention Reviews 介入型評論全數納入。
- 為獨立頁面，尚未與 Search Manager 整合；亦不提供檢索歷史與儲存檢索策略功能。



# PICO Search – 檢索詞輸入

Search Search manager Medical terms (MeSH) **PICO search** About ? Search help

Enter a search term and select

輸入 "Asthma"  
列出相似詞、主題子項目：

- Mild Asthma
- Acute Asthma

asthma  
Asthma  
Mild Asthma  
Asthma Management  
Acute Asthma  
Seasonal Asthma

Search Search manager **PICO search** About ? Search help

Enter a search term and select

輸入 "Heart Attack"  
列出同義詞：

- Myocardial Infarction

heart attack

For Heart attack, use Myocardial Infarction

Exposure To Attack By Other Person

For Asthma Attack, use Acute Exacerbation Of Asthma

Attachment Behavior

Precision Attachment

Lookup Population Run search

1. 必須搭配控制詞彙選單。
2. 選單含相似詞、同義詞。
3. 若在控制詞彙選單中沒有符合需求的字詞：
  - 可將檢索策略置換為其他 P, I, C, O 項目。  
例：原將 P 設為檢索條件，但未找到相關詞彙時，改將 I 設為檢索條件。
  - 利用 Look up 查看完整的同義詞、相關詞、廣義詞、狹義詞。

# PICO Search – 輸入檢索詞

## Advanced Search

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

[About](#)[? Search help](#)

Enter a search term and select a PICO vocabulary term from the dropdown

Lookup ▾

☒ Population  
☐ Outcome

### Asthma

**Synonyms** - Asthmatic, Asthma Bronchial, Bronchial Hyperreactivity, Bronchial hyperreactivity, Hyperreactive airway disease, Bronchial asthma, BHR - Bronchial hyperreactivity, Bronchial hypersensitivity, Airway hyperreactivity

#### You may be interested in

Mild Asthma

Asthma Management (6 results)  
Asthma care

Acute Asthma

Seasonal Asthma

Occupational Asthma (1 results)  
Industrial asthma

#### Broader terms

Respiratory Disorders (968 results)  
Respiratory Disorder, Respiratory disorder, Disorder of respiratory system, Respiratory disease, Respiratory system disease, Respiratory Disorders NEC


#### Narrower terms

#### Search Results

206 results matching 'Population "Asthma"'

Add/Edit search line

點擊展開Lookup，列出同義詞、相關詞、廣義詞、狹義詞。  
可直接點選單詞後，點按Add/Edit search line更新至檢索式。



碩睿資訊有限公司

127

# PICO Search – 檢索選項

## Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search

About

? Search help

Enter a search term and select a PICO vocabulary term from the dropdown

-

Pregnancy

Lookup ▼

☒ Population  
☐ Intervention  
☐ Comparison  
☐ Outcome

-

AND ▼

Ultrasound scan

Lookup ▼

☐ Population  
☒ Intervention  
☐ Comparison  
☐ Outcome

+

根據所選控制詞彙，自動產生 P, I, C, O 選項

Clear All

Run search

# PICO Search – 檢索技巧

Search Search manager Medical terms (MeSH) **PICO search** About ? Search help

Enter a search term and select a PICO vocabulary term from the dropdown

-

Pregnancy

Lookup ▼

-

AND

▼

-

Ultrasound scan

Lookup ▼

+

☒ Population  
☐ Intervention  
☐ Comparison  
☐ Outcome

☐ Population  
☒ Intervention  
☐ Comparison  
☐ Outcome

Clear All

Run search

Search Search manager Medical terms (MeSH) **PICO search** About ? Search help

Enter a search term and select a PICO vocabulary term from the dropdown

-

Pregnancy

Lookup ▼

-

AND

▼

-

Ultrasound scan

Lookup ▼

+

☒ Population  
☐ Intervention  
☐ Comparison  
☐ Outcome

☐ Population  
☐ Intervention  
☒ Comparison  
☐ Outcome

Clear All

Run search

Filter your results

Population

Condition

Pregnancy.....10

Second Trimester Pregnancy.....3

High Risk Pregnancy.....3

Third Trimester Pregnancy.....2

Gestation Greater Than 24 Weeks.....1

Single Pregnancy.....1

Labor.....1

Labor Established.....1

Gestation Greater Than 20 Weeks.....1

First Trimester Pregnancy.....1

Show all

Intervention / Comparison

Intervention Name

Transvaginal Obstetric Ultrasonography... 2

Obstetric Umbilical Artery Doppler..... 2

Cerclage Of Uterine Cervix..... 2

Obstetric Uterine Artery Doppler..... 2

Anti-d (rh) Immunoglobulin..... 1

Cochrane Reviews

14

14 results matching '**Population "Pregnancy " AND Intervention "Ultrasound scan"**

23, December 2024

☐ Select all (14)
 [Export selected citation\(s\)](#)
[Show all PICOs](#)

Order By 

Relevancy ▼

Results per page 

25 ▼

1

☐

Cervical assessment by ultrasound for preventing preterm delivery

ShowPICOs ▼ 25 September 2019

2

☐

Amniotic fluid index versus single deepest vertical pocket as a screening test for preventing adverse pregnancy outcome

ShowPICOs ▼ 01 March 2008

3

☐

Fetal and umbilical Doppler ultrasound in normal pregnancy

ShowPICOs ▼ 15 April 2015

4

☐

Interventions for suspected placenta praevia

ShowPICOs ▼ 01 January 2000

5

☐

Utero-placental Doppler ultrasound for improving pregnancy outcome

ShowPICOs ▼ 20 July 2010

6

☐

Fetal and umbilical Doppler ultrasound in high-risk pregnancies

ShowPICOs ▼ 13 June 2017

7

☐

Routine vaginal examinations compared to other methods for assessing progress of labour to improve outcomes for women and babies at term

ShowPICOs ▼ 04 March 2022

8

☐

Symphysial fundal height (SFH) measurement in pregnancy for detecting abnormal fetal growth

ShowPICOs ▼ 08 September 2015

因 PICO 中 Intervention 及 Comparison 特性，  
檢索時選擇任一項目，皆會產生聯集(I OR C)的檢索結果。

# PICO Search – Show all PICOs

Filter your results

Population

Condition

Pregnancy ..... 10

Second Trimester Pregnancy..... 3

High Risk Pregnancy..... 3

Third Trimester Pregnancy..... 2

Gestation Greater Than 24 Weeks..... 1

Single Pregnancy..... 1

Labor..... 1

Labor Established..... 1

Gestation Greater Than 20 Weeks..... 1

First Trimester Pregnancy..... 1

Show all

Intervention / Comparison

Intervention Name

Transvaginal Obstetric Ultrasonography... 2

Obstetric Umbilical Artery Doppler..... 2

Cerclage Of Uterine Cervix..... 2

Obstetric Uterine Artery Doppler..... 2

Cochrane Reviews  
14

14 results matching '**Population** "Pregnancy " AND **Intervention** "Ultrasound scan"'  
23, December 2024

☐ Select all (14)    Export selected citation(s)    Show all PICOs

Order By    Relevancy ▼

Results per page    25 ▼

1   ☐   **Cervical assessment by ultrasound for preventing preterm delivery**  
**HidePICOs** ▲   25 September 2019

Population (3)	Intervention (1)	Comparison (1)	Outcome (1)
Adult <input type="checkbox"/>	Transvaginal Obstetri... <input type="checkbox"/>	Transvaginal Obstetri... <input type="checkbox"/>	Premature Delivery <input type="checkbox"/>
Child <input type="checkbox"/>			
Pregnancy <input type="checkbox"/>			

2   ☐

於檢索結果點選" Show all PICOs"  
可查看文章依 P, I, C, O 註記控制詞彙的內容

3   ☐   **Fetal and umbilical Doppler ultrasound in normal pregnancy**  
**ShowPICOs** ▼   15 April 2015

4   ☐   **Interventions for suspected placenta praevia**  
**ShowPICOs** ▼   01 January 2000

5   ☐   **Utero-placental Doppler ultrasound for improving pregnancy outcome**  
**ShowPICOs** ▼   20 July 2010

6   ☐   **Fetal and umbilical Doppler ultrasound in high-risk pregnancies**  
**ShowPICOs** ▼   13 June 2017

 碩睿資訊有限公司

130

# PICO Search – 限縮欄位

Filter your results

Population

Condition

Pregnancy ..... 10

Second Trimester Pregnancy..... 3

High Risk Pregnancy..... 3

Third Trimester Pregnancy..... 2

Gestation Greater Than 24 Weeks..... 1

Single Pregnancy..... 1

Labor..... 1

Labor Established..... 1

Gestation Greater Than 20 Weeks..... 1

First Trimester Pregnancy..... 1

Show all

Intervention / Comparison

Intervention Name

Transvaginal Obstetric Ultrasonography... 2

Obstetric Umbilical Artery Doppler..... 2

Cerclage Of Uterine Cervix..... 2

Obstetric Uterine Artery Doppler..... 2

Cochrane Reviews  
14

14 results matching '**Population** "Pregnancy " AND **Intervention** "Ultrasound scan"'  
23, December 2024

☐ Select all (14)   Export selected citation(s)   Show all PICOs

Order By 

Relevancy ▼

   Results per page 

25 ▼

1   ☐

Cervical assessment by ultrasound for preventing preterm delivery

Hide PICOs ▲   25 September 2019

Population (3)

Adult ☐

Child ☐

Pregnancy ☐

Intervention (1)

Transvaginal Obstetri... ☐

Comparison (1)

Transvaginal Obstetri... ☐

Outcome (1)

Premature Delivery ☐

2   ☐

Amniotic fluid index versus single deepest vertical pocket as a screening test for preventing

Show PICOs ▼   15 April 2015

4   ☐

Interventions for suspected placenta praevia

Show PICOs ▼   01 January 2000

5   ☐

Utero-placental Doppler ultrasound for improving pregnancy outcome

Show PICOs ▼   20 July 2010

6   ☐

Fetal and umbilical Doppler ultrasound in high-risk pregnancies

Show PICOs ▼   13 June 2017

限縮欄位以P, I, C, O分類  
以檢索結果文獻被註記的控制詞彙統計而成



# 書目匯出

# Export Citation 匯出書目

## Filter your results

### Date

#### Publication date

The last 3 months ..... 4

The last 6 months ..... 5

The last 9 months ..... 7

The last year ..... 8

The last 2 years ..... 27

#### Custom Range:

to

Apply

Clear

### Status

New search ..... 18

Conclusions changed ..... 10

### Available Translations

Español ..... 79

Show 18 more ▼

### Review Type

Intervention ..... 45

Cochrane Reviews  
79

Cochrane Protocols  
14

Trials  
21311

Editorials  
11

Special Collections  
9

Clinical Answers  
56

More  
▼

## 79 Cochrane Reviews matching covid-19 in Title Abstract Keyword - (Word variations have been searched)

Cochrane Database of Systematic Reviews

Issue 12 of 12, December 2024

☐ Select all (79)

Export selected citation(s)

Show all previews

Order by Relevancy ▼

Results per page 25 ▼

1 ☒

### Remdesivir for the treatment of COVID-19

Felicitas Grundeis<sup>a</sup>, Kelly Ansems<sup>a</sup>, Karolina Dahms, Volker Thieme, Maria-Inti Metzendorf, Nicole Skoetz, Carina Benstoem, Agata Mikolajewska, Mirko Griesel, Falk Fichtner<sup>a</sup>, Miriam Stegemann<sup>a</sup>

Intervention Review 25 January 2023 New search Conclusions changed Free access

Show PICOs ▼ Show preview ▼

2 ☒

### Nirmatrelvir combined with ritonavir for preventing and treating COVID-19

Stefanie Reis, Maria-Inti Metzendorf, Rebecca Kuehn, Maria Popp, Ildiko Gagyor, Peter Kranke, Patrick Meybohm, Nicole Skoetz, Stephanie Weibel

Intervention Review 30 November 2023 New search Conclusions changed Open access

Show PICOs ▼ Show preview ▼

3 ☒

### Hyperimmune immunoglobulin for people with COVID-19

Catherine Kimber<sup>a</sup>, Sarah J Valk<sup>a</sup>, Khai Li Chai<sup>a</sup>, Vanessa Piechotta, Claire Iannizzi, Ina Monsef, Erica M Wood, Abigail A Lamikanra, David J Roberts, Zoe McQuilten, Cynthia So-Osman, Lise J Estcourt, Nicole Skoetz

Intervention Review 26 January 2023 Free access

Show PICOs ▼ Show preview ▼

4 ☒

### Plasmapheresis to remove amyloid fibrin(ogen) particles for treating the post-COVID-19 condition



# Export Citation 匯出書目

Cochrane Reviews  
79Cochrane Protocols  
14Trials  
21311Editorials  
11Special Collections  
9Clinical Answers  
56

More

Filter your results

Date

79 Cochrane Reviews matching **covid-19 in Title Abstract Keyword - (Word variations have been included)**

Cochrane Database of Systematic Reviews

## Export selected citation(s)



4 citation(s) selected for download

RIS (EndNote) can be imported into Mendeley, RefWorks, Zotero, Sciwheel

Select the format you require from the list below

[Export help](#)[Plain text](#) | [RIS \(EndNote\)](#) | [RIS \(Reference Manager\)](#) | [RIS \(ProCite\)](#) | [BibTeX](#) | [CSV \(Excel\)](#)

Preview of format

Provider: John Wiley & Sons, Ltd  
Content: text/plain; charset="UTF-8"

TY - JOUR  
AN - CD014962  
AU - Grundeis, F  
AU - Ansems, K  
AU - Dahms, K  
AU - Thieme, V  
AU - Metzendorf, M T

☒ Include abstract[Download](#)

近期下載記錄



citation-export (5).ris

47.7 KB • 完成

完整下載記錄



Results per page 25

tz, Carina Benstoem,

Meybohm, Nicole

Wood, Abigail A

COVID-19

# Export Citation 匯出書目

EndNote 21 - My EndNote Library.enl

File

Edit

References

Groups

Tags

Library

Tools

Window

Help

Sync Configuration

All References 4

Imported References 4

Recently Added 4

Unfiled 4

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED B...

ONLINE SEARCH +

Jisc Library Hub Dis...

Library of Congress

ProQuest

PubMed (NLM)

Web of Science Cor...

Search for group

Imported References +

Advanced search

Imported References

4 References

🔍

🔖

👤

🔗

🔍

🌐

🔗	Year	Author ^	Title	Journal	Reference Type	Last Updated
	2023	Fox, T.; Hu...	Plasmapheresis to remove amyloid fibrin(ogen) particle...	Cochrane Databa...	Journal Article	2024/12/23
	2023	Grundeis, ...	Remdesivir for the treatment of COVID-19	Cochrane Databa...	Journal Article	2024/12/23
	2023	Kimber, C....	Hyperimmune immunoglobulin for people with COVID...	Cochrane Databa...	Journal Article	2024/12/23
	2023	Reis, S.; M...	Nirmatrelvir combined with ritonavir for preventing an...	Cochrane Databa...	Journal Article	2024/12/23

Grundeis, 2023 #2

Summary

Edit

PDF

🔗

⚙️

✖

+ Attach file

Remdesivir for the treatment of COVID-19

F. Grundeis, K. Ansems, K. Dahms, V. Thieme, M. I. Metzendorf, N. Skoetz, et al.

Cochrane Database of Systematic Reviews 2023 Issue 1

Accession Number: CD014962 DOI: 10.1002/14651858.CD014962.pub2

<http://dx.doi.org/10.1002/14651858.CD014962.pub2>


- Background Remdesivir is an antiviral medicine approved for the treatment of mild-to-moderate coronavirus disease 2019

APA 7th

Insert

Copy

Grundeis, F., Ansems, K., Dahms, K., Thieme, V., Metzendorf, M. I., Skoetz, N., Benstoem, C., Mikolajewska, A., Griesel, M., Fichtner, F., & et al. (2023). Remdesivir for the treatment of COVID-19. *Cochrane Database of Systematic Reviews*(1). <https://doi.org/10.1002/14651858.CD014962.pub2>



碩睿資訊有限公司

135



# 註冊帳號

## Sign in



Email Address

Password

☒ Remember Me

[Forgotten password?](#)

Sign in

Register

[Institutional login](#)

單位權限 IP 範圍內註冊即可利用下述功能：

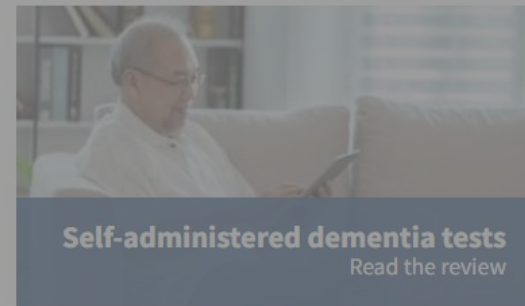
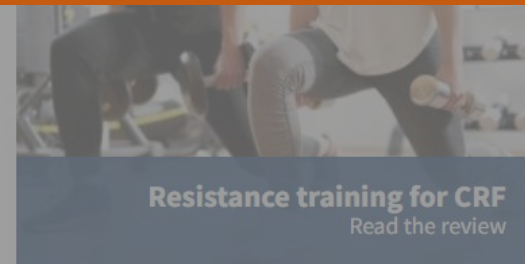
- 提供 My Profile 的功能
- 儲存檢索條件
- Alert 功能

Highlighted review

Sex and gender as predictors for allograft and patient-relevant outcomes after kidney transplantation

Sumedh Jayaraj,  
Foster, Martin,  
Allison Jaure,  
19 December 2024

點擊「Sign in」登入個人化帳號，  
亦可透過 Register 註冊 Cochrane library 帳號。





Please click continue to register or reset your password  
with CONNECT.

Please do not use Google, ORCID, Microsoft or Apple to sign in.

CONTINUE

點擊「CONTINUE」前往註冊畫面

Por favor, seleccione 'Continuar' para registrarse o  
reestablecer su contraseña con CONNECT.

Por favor, no utilice Google, ORCID, Microsoft ni Apple para iniciar sesión.

CONTINUAR



**One account to all your research.**

Wiley Online Library is part of the  
CONNECT Network.

**Una cuenta para toda tu actividad.**

Wiley Online Library forma parte de  
CONNECT Network.

# 個人化帳號註冊

## WILEY

Sign up to **CONNECT**

to continue to Wiley Online Library



Google



ORCID



Microsoft



Apple

Email

[Redacted email address]



Check that your email is correct to ensure you receive your code. You can still continue with this address

Continue

提示注意信箱資訊，  
確認無誤後點「Continue」繼續

[Already a user? Sign in](#)

# 收取 Email 驗證信

# WILEY

## Verify your email

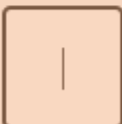


A verification code was sent to your email.

Enter the code below to continue



Code expires in 5 minutes...



No code received? [Get a new one](#)

## Verification Code

外部

收件匣 x



Wiley <no.reply@scienceconnect.io>

寄給 我 ▾

上午10:00 (0 分鐘前)



翻譯成中文 (繁體)



# WILEY

CONNECT

## Verification Code

Please use this code to verify your email address

4 4 1 5 0 4

回註冊信箱輸入驗證碼

# 填寫註冊資料

## WILEY

Complete your account



First Name

Last Name

Country or Region



Create password



密碼需至少8個字符  
且含數字

At least 8 characters including both letters and numbers

Continue







## Sign in



Email Address

Password

☒ Remember Me

Forgotten password? [↗](#)

Sign in

Register [↗](#)

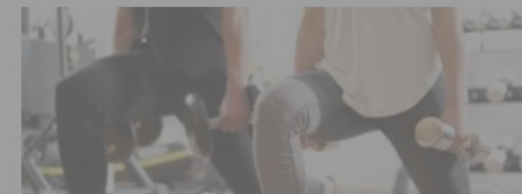
Institutional login

### Sex and gender as predictors for allograft and p

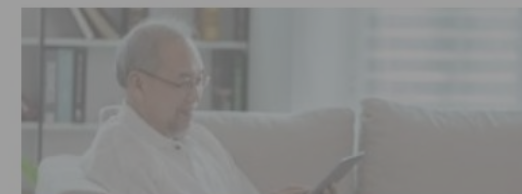
Sumedh Jayanti, Nadim A Beruni, Juanita N Chui  
Foster, Martin Howell, Siah Kim, Roslyn B Mannon  
Allison Jaure, Lori West, Tess E Cooper, Germaine Wong

19 December 2024

輸入註冊使用的帳號及密碼，  
點擊「Sign in」登入個人化帳號。



**Resistance training for CRF**  
Read the review



**Self-administered dementia tests**  
Read the review





# 課後資源補充

**iMOHW**

實證醫學知識網

「推動全國實證醫學普及科技知識及  
建置醫療衛生福利生技期刊共享資源計畫」[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](#)[CDSR翻譯](#)

## 最新消息

【實證醫學線上直播課程】

**NEW!!!**

從數字到故事：網絡證據圖表解析？

講師：陳杰峰 主任 (臺北醫學大學 考科藍臺灣研究中心)

課程時間：01月22日 (星期三) 12:00-13:00

參加對象：對實證醫學有興趣的醫事人員與學生

活動費用：**免費參加**

歡迎大家踴躍報名，期待與各位線上相遇！

【考科藍台灣研究中心  
研習活動】**NEW!!!****2025系統性文獻回顧及統合分析工作坊 開始囉！**

在當今快速發展的健康照護領域，運用實證資源以有效地推動知識轉譯，以及科學論文發表，變得日益重要。本工作坊將使您的研究和實踐更上一層樓，本年度將針對「RevMan Web」進行深入指導，這是一款嶄新的統合分析工具，可助您一次完成評讀、分析及產生GRADE結果摘要。隨著大數據時代的到來，我們還將探討如何利用真實世界證據 (real world evidence) 來補充隨機對照試驗的不足，這一點已經受到美國FDA的重視。此外，我們將介紹**Non-randomized studies**的統合分析，這種研究模式能夠突破傳統的雙組比較限制，有效解決臨床上的難題。這對於希望提升自身臨床照顧和研究能力的醫療專業人士來說，是一次難得的學習機會。

## 活動

[20250122實證醫學研習線上直播](#)

## 相關網站

[Cochrane Taiwan](#)[Cochrane Taiwan 粉絲專頁](#)[The Cochrane](#)[The Cochrane Library](#)[台灣實證護理醫學](#)[台灣實證醫學學會](#)[台灣護理學會實證健康照護知識館](#)[行政院衛生福利部](#)[財團法人國家衛生研究院](#)

[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](#)[CDSR翻譯](#)

## CDSR 翻譯、審稿志工徵求

考科藍圖書館(Cochrane Library)係當前國際上實證醫學最具代表性、以收錄系統性文獻回顧為主的線上電子資料庫。考科藍圖書館雖名為圖書館，實質上係整合多個實證醫學相關子資料庫。其中Cochrane Library系統性文獻回顧(一般稱Cochrane reviews)主要收錄在Cochrane Database of Systematic Reviews(CDSR)子資料庫中，Cochrane review之科學引文索引 ( Science Citation Index, SCI ) 的影響係數(Impact Factor)2014 年為6.035，其重要性可見一斑。

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子資料庫之Cochrane reviews摘要翻譯工作，以提供對英文不熟稔之醫事人員及時的摘要訊息傳遞，並將中文翻譯的CDSR摘要上傳至Cochrane Library的網頁供全球華語使用者查詢閱讀，擴大台灣對全球實證研究領域的實質貢獻與提升國際能見度。CDSR每一篇Cochrane reviews，均有一段研究總結(plain language summary)，以較通俗易懂的表達方式呈現，不僅有助非醫療專業人員也能理解醫學研究的結果，也提供為醫病之間很好的溝通參考文獻。

目前針對CDSR子資料庫Cochrane reviews摘要翻譯，全球除了有台灣進行繁體中文的翻譯計畫外，尚有西班牙文、法文等大型的翻譯計畫，其他如簡體中文、韓文、德文、日文、葡萄牙文等亦有相當規模的翻譯計畫進行中。

如果您有興趣加入義工，請與計畫助理：[cochranetaiwan@tmu.edu.tw](mailto:cochranetaiwan@tmu.edu.tw) 聯絡。

### 活動

› [20250122實證醫學研習線上直播](#)

### 相關網站

› [Cochrane Taiwan](#)

› [Cochrane Taiwan 粉絲專頁](#)

› [The Cochrane](#)

› [The Cochrane Library](#)

› [台灣實證護理醫學](#)

› [台灣實證醫學學會](#)

› [台灣護理學會實證健康照護知識館](#)

› [行政院衛生福利部](#)

› [財團法人國家衛生研究院](#)



TACI  
臺灣引文資料庫

The Cochrane Library  
實證醫學資料庫

Cambridge Books Online  
優質的數位出版

KMCC  
光華管理個案收錄庫



## The Cochrane Library

The Cochrane Library (考科藍圖書館) 為一實證醫學資料庫，收錄不同高品質及獨立證據的文獻資源，協助醫護人員快速找到所需的參考資料... [《詳全文》](#)

SRIS

## 碩睿資訊電子報



教育訓練資源服務

[詳細課程](#)

### 活動特區



大集合  
I型人 E型人  
即日起至2024年11月27日  
2024 WOS & JCR資料庫有獎徵答活動

#### I型人E型人大集合~2024 WoS & JCR資料庫有獎徵答活動

活動時間：即日起~2024年11月27日

活動內容：MBTI是長期風靡全球的一款性格測驗，將人的性格分成16種，廣泛應用於求職徵才、行銷推廣分析。請問您是I型人還是E型人呢？歡迎您參加2024 Web of Science與Journal Citation Reports 有獎徵答活動，讓我們追尋題目的線索，一起了解相關研究並拿大獎喔！

詳情請見：[活動網站](#)

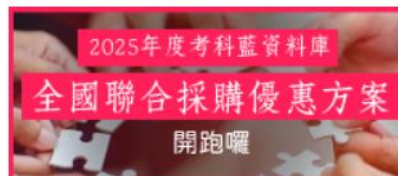


錢錢放大  
CNKI工具書  
歲末感謝祭，超值入手  
優惠期間：2024年12月31日截止

#### 錢錢放大！CNKI工具書歲末感謝祭，超值入手！

活動時間：即日起~2024年12月31日(星期二)

活動內容：CNKI工具書總庫首創工具書資料庫整合出版模式與技術，為超大型中文工具書線上檢索平臺。目前全球用戶累計超過900家。平臺資源均由權威出版社正規出版，來源穩定，類型全面，涵蓋：語言文字類工具書、資料類工具書、檢索性工具書，為用戶提供語言學習、行業研究、知識拓展方面的專業服務。現正推出年終優惠方案，請勿錯過！



2025年度考科藍資料庫  
全國聯合採購優惠方案  
開跑囉



SDGs永續發展目標  
研究文獻檢索範例

## 碩睿資訊有限公司

### 教育訓練資源服務



#### 直播課程

線上參與課程，即時和講師互動。



#### 使用手冊

產品說明書，解析操作步驟。



#### 影音教材

產品課程影片，無限次回放複習，手機、電腦皆適用。



#### 意見回饋

提供實質建議，使課程更完善。



# Q & A

# 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)