

"Gli strumenti basati su Internet per l'aggiornamento del professionista sanitario"

COCHRANE LIBRARY



Trusted evidence.
Informed decisions.
Better health.

bvs-p

Biblioteca **Virtuale** per la Salute - Piemonte





Cochrane Library

- La COCHRANE LIBRARY raccoglie il lavoro della Cochrane Collaboration, un'organizzazione internazionale no profit fondata nel 1993 il cui lavoro è finalizzato alla valutazione della ricerca clinica e alla produzione di conoscenze biomediche autorevoli e affidabili.
- Intitolata all'epidemiologo scozzese *Archie Cochrane* che sosteneva l'esigenza di erogare gli interventi sanitari sulla base delle prove della loro efficacia, la Cochrane produce sintesi basate su metodi rigidi ma trasparenti, standardizzati e fondati quanto più possibile su prove empiriche di validità.
- Viene aggiornata mensilmente.
- Si tratta di un database che raccoglie tutte le revisioni sistematiche prodotte dalla Cochrane e i protocolli delle revisioni in corso.



Cochrane Library

La Cochrane Library consiste di 6 database:

- **Cochrane Database of Systematic Reviews (CDSR):** comprende revisioni sistematiche complete o protocolli (proposte di revisioni sistematiche) riguardanti gli effetti delle cure sanitarie.
- **Database of Abstracts of Reviews of Effectiveness (DARE):** include riassunti strutturati di revisioni sistematiche condotte in tutto il mondo che sono stati valutati criticamente da revisori secondo un modello standardizzato di criteri di qualità
- **The Cochrane Centre Register of Controlled Trials (CENTRAL):** è il risultato di uno sforzo a livello mondiale per cercare manualmente sulle riviste scientifiche e localizzare tutti i RCT che esistono; si tratta di una bibliografia di tutti questi studi randomizzati controllati. Include anche studi pubblicati nei proceedings delle conferenze e trovati da altre fonti non elencate in Medline



Cochrane Library

- **Cochrane Review Methodology Database (CRMD):** è una bibliografia di articoli e libri relativi alla metodologia su come fare revisioni sistematiche
- **NHS Economic Evaluation Database (NHS EDD):** contiene valutazioni economiche di interventi in campo sanitario
- **Health Technology Assessment Database (HTA):** contiene abstract strutturati di revisioni sistematiche e linee guida riguardanti le misure di prevenzione e riabilitazione con lo scopo di valutare le implicazioni mediche, sociali, etiche ed economiche di tale misura.



Cochrane
Library

Si può definire la Cochrane Library un database tematico per ogni tipo di pubblicazione. A differenza infatti delle altre principali banche dati bibliografiche (Medline, Embase, Cinahl....) contiene principalmente solo 4 tipi di pubblicazione:

- REVISIONI SISTEMICHE (e protocolli)
- Trials randomizzati e controllati
- Valutazioni economiche
- Rapporti di health technology assessment (HTA)

COME RICERCARE ALL'INTERNO DELLA COCHRANE

The screenshot shows the Cochrane Library website. At the top left is the Cochrane Library logo with the tagline "Trusted evidence. Informed decisions. Better health." To the right is a search bar with a dropdown menu for "Title Abstract Keyword" and buttons for "Browse" and "Advanced search". A yellow arrow points to the search bar. Below the search bar is a navigation menu with "Cochrane Reviews", "Trials", "Clinical Answers", "About", and "Help". Another yellow arrow points to the "Browse" button. On the right side, there are three featured articles: "The story of hydroxychloroquine and COVID-19", "Brain tumour diagnosis and management", and "Accuracy of rapid tests for diagnosing COVID-19". A yellow arrow points to the search bar, and another yellow arrow points to the "Browse" button. At the bottom, there are tabs for "Highlighted Reviews", "Editorials", and "Special Collections". Below these tabs are two highlighted reviews: "Systemic pharmacological treatments for chronic plaque psoriasis: a network meta-analysis" and "Venous thromboembolism prophylaxis for women at risk during pregnancy and the early postnatal period". On the right side, there is a large image of a virus particle.

Cochrane Library
Trusted evidence.
Informed decisions.
Better health.

English English Sign In

Title Abstract Keyword

Browse Advanced search

Cochrane Reviews Trials Clinical Answers About Help

About Cochrane

Accuracy of rapid tests for diagnosing COVID-19
Read the Review

The story of hydroxychloroquine and COVID-19
Read the Editorial

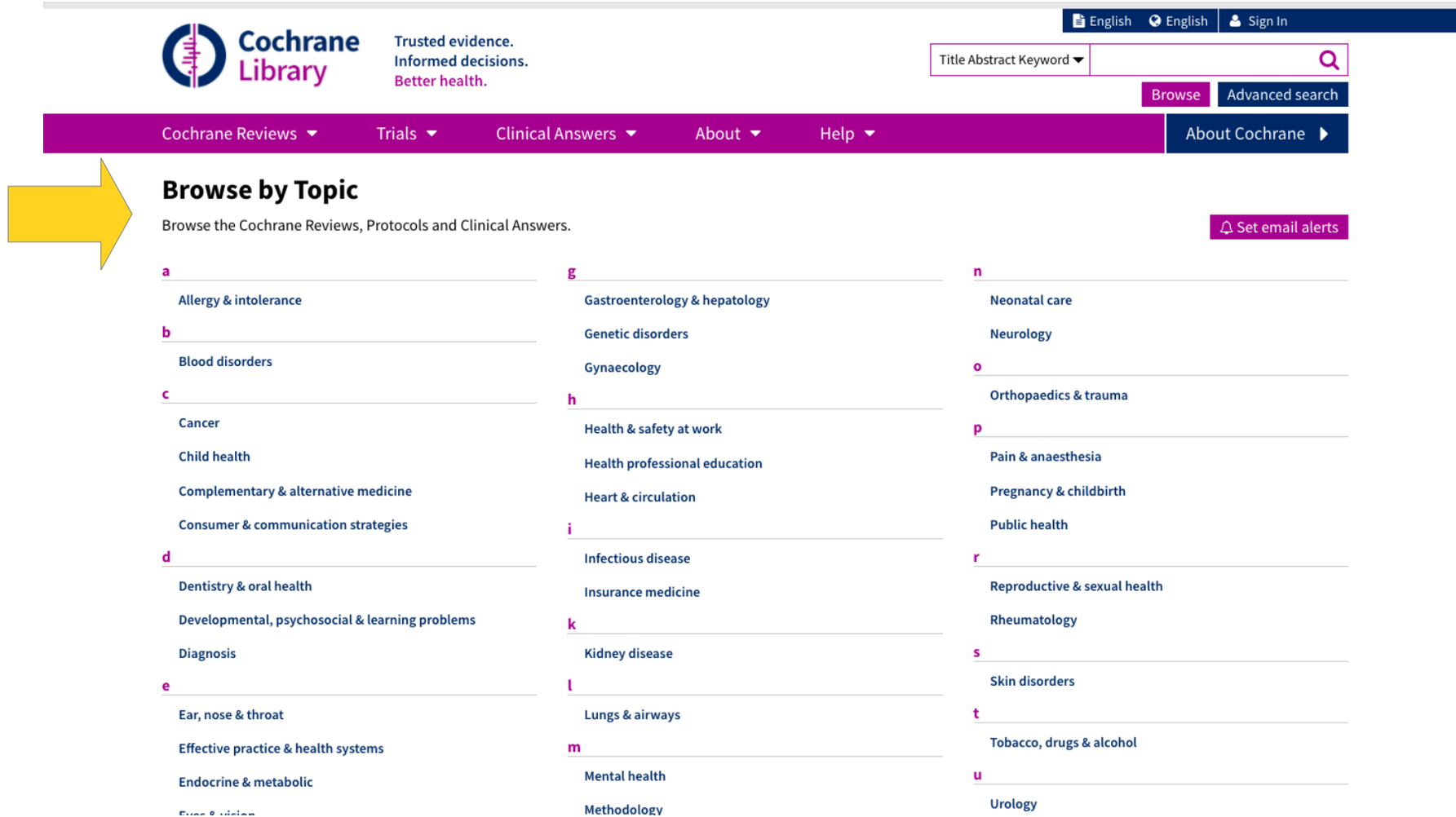
Brain tumour diagnosis and management
Read the Special Collection

Highlighted Reviews Editorials Special Collections

Systemic pharmacological treatments for chronic plaque psoriasis: a network meta-analysis
Emilie Sbidian, Anna Chaimani, Ignacio Garcia-Doval, Liz Doney, Corinna Dressler, Camille Hua, Carolyn Hughes, Luigi Naldi, Sivem Afach, Laurence Le Cleach
9 January 2020

Venous thromboembolism prophylaxis for women at risk during pregnancy and the early postnatal period
Philippa Middleton, Emily Shepherd, Judith C Gomersall
20 March 2021

COME RICERCARE ALL'INTERNO DELLA COCHRANE



Cochrane Library Trusted evidence. Informed decisions. Better health.

English English Sign In

Title Abstract Keyword

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

Browse by Topic

Browse the Cochrane Reviews, Protocols and Clinical Answers.

a	g	n
Allergy & intolerance	Gastroenterology & hepatology	Neonatal care
b	Genetic disorders	Neurology
Blood disorders	Gynaecology	o
c	h	Orthopaedics & trauma
Cancer	Health & safety at work	p
Child health	Health professional education	Pain & anaesthesia
Complementary & alternative medicine	Heart & circulation	Pregnancy & childbirth
Consumer & communication strategies	i	Public health
d	Infectious disease	r
Dentistry & oral health	Insurance medicine	Reproductive & sexual health
Developmental, psychosocial & learning problems	k	Rheumatology
Diagnosis	Kidney disease	s
e	l	Skin disorders
Ear, nose & throat	Lungs & airways	t
Effective practice & health systems	m	Tobacco, drugs & alcohol
Endocrine & metabolic	Mental health	u
Eye disorders	Methodology	Urology

COME RICERCARE ALL'INTERNO DELLA COCHRANE

[Browse by Topic](#)

[Browse by Cochrane Review Group](#)

Browse by Cochrane Review Group

Browse the *Cochrane Database of Systematic Reviews*

a

Acute Respiratory Infections

[Airways](#)

Anaesthesia

b

Back and Neck

Bone, Joint and Muscle Trauma

Breast Cancer

c

Childhood Cancer

Colorectal

Common Mental Disorders

Consumers and Communication

Cystic Fibrosis and Genetic Disorders

d

Dementia and Cognitive Improvement

Developmental, Psychosocial and Learning Problems

Drugs and Alcohol

e

f

Fertility Regulation

g

Gut

Gynaecological, Neuro-oncology and Orphan Cancer

Gynaecology and Fertility

h

Haematology

Heart

Hepato-Biliary

HIV/AIDS

Hypertension

i

Incontinence

Infectious Diseases

Injuries

k

Kidney and Transplant

l

n

Neonatal

Neuromuscular

o

Oral Health

p

Pain, Palliative and Supportive Care

Pregnancy and Childbirth

Public Health

s

Schizophrenia

Sexually Transmitted Infections

Skin

Stroke

t

Tobacco Addiction

u

Urology

v

Vascular



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

COME RICERCARE ALL'INTERNO DELLA COCHRANE



Trusted evidence.
Informed decisions.
Better health.

English English Sign in

Cochrane Reviews ▾

Trials ▾

Clinical Answers ▾

About ▾

Help ▾

About Cochrane ▶

Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search^{BETA}



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 ▾

Type a search term

+

Search limits

Send to search manager

Run search

Clear all

COME RICERCARE ALL'INTERNO DELLA COCHRANE

- La funzione **search** viene utilizzata per strategie di ricerca semplice. Per default il o i termini digitati saranno ricercati nel campo titolo abstract e parole chiave. La ricerca può essere limitata a un campo specifico (per es. solo titolo, o tutto il testo...)
- Si possono aggiungere fino a 5 righe per stringhe di ricerca ulteriori.
- La funzione **search Manager** viene utilizzata per strategie di ricerca più complesse. Supporta gli operatori booleani e di prossimità e la ricerca per campo. Si possono aggiungere più righe.
- La funzione **Medical Terms (MeSH)** viene utilizzata da chi vuole fare stringhe di ricerca più comprensive attraverso l'utilizzo dei termini del Thesaurus.
- La funzione **Browse** permette di scorrere i titoli delle revisioni Cochrane per argomento, titolo, gruppo di revisione.

COME RICERCARE ALL'INTERNO DELLA COCHRANE

Field limits

The screenshot shows the Cochrane Library website's search interface. At the top, there is a navigation bar with the Cochrane Library logo and tagline 'Trusted evidence. Informed decisions. Better health.' on the left, and language selection ('English'), 'Cochrane.org', and 'Sign In' on the right. Below this is a purple navigation bar with links for 'Cochrane Reviews', 'Trials', 'Clinical Answers', 'About', and 'Help'. The main heading is 'Advanced Search', followed by a note: '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.' Below the heading are three tabs: 'Search' (selected), 'Search manager', and 'Medical terms (MeSH)'. On the right side of the search area, there are buttons for 'Save search', 'View searches', and 'Search help'. The search input field is labeled 'Enter Search String...'. To the left of the input field is a dropdown menu for 'Field limits' with the following options: 'Title Abstract Keyword', 'Record Title', 'Abstract', 'Author', 'Keyword', 'All Text', 'Publication Type', 'Source', 'DOI', and 'Accession Number'. A yellow arrow points from the 'Field limits' dropdown menu towards the search input field. To the right of the input field are three buttons: 'Search limits', 'Send to search manager', and 'Run search'. A second yellow arrow points upwards from the bottom of the page towards the 'Search limits' button.

Cochrane Library Trusted evidence. Informed decisions. Better health.

English Cochrane.org Sign In

Cochrane Reviews Trials Clinical Answers About Help

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

Enter Search String...

Title Abstract Keyword
Record Title
Abstract
Author
Keyword
All Text
Publication Type
Source
DOI
Accession Number

Search limits Send to search manager Run search

COME RICERCARE ALL'INTERNO DELLA COCHRANE

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

CENTRAL Trials only

Original publication year ⓘ

- All years
- Between and

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

Cochrane Group

Cliccando su **serch Limits** apparirà una finestra con diverse opzioni:

- Si può limitare la ricerca ad un particolare database
- Si può limitare la ricerca allo Status del documento
- Si può decidere di non ricercare tutte le variabili del termine ricercato (che per default viene invece applicato)
- Si può limitare la data
- Per attivare i limiti cliccare Apply

COME RICERCARE ALL'INTERNO DELLA COCHRANE

Advanced Search

Search manager Medical terms (MeSH) PICO search^{BETA}

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 Type a search term

AND Title Abstract Keyword Type a search term

Search limits Send to search manager Run search

Clear all

- Nella ricerca avanzata è possibile aggiungere fino a 5 righe per le stringhe di ricerca. Queste possono essere anche cancellate.
- Funzione per attivare *limiti* alla ricerca
- Possibilità di lanciare la ricerca nella sezione *Search manager*. Questa funzione permette di salvare stringhe di ricerca complessa
- Accedendo con il proprio profilo si vedono automaticamente tutte le ricerche salvate in precedenza.
- Sulle ricerche salvate in precedenza si può attivare un sistema di *Alert* per ricevere aggiornamenti ogni qualvolta compaiono nuovi documenti sulla banca dati

COME RICERCARE ALL'INTERNO DELLA COCHRANE

Results: Limit by database

The screenshot displays the Cochrane search interface. On the left, a 'Filter your results' sidebar includes sections for Date, Status, and Language. The main content area features a navigation bar with database counts: Cochrane Reviews (170), Cochrane Protocols (32), Trials (44788), Editorials (1), Special collections (0), Clinical Answers (25), and More. Below this, a search summary indicates 170 Cochrane Reviews matching the query. A list of results is shown, with the first four items highlighted:

- Ayurvedic treatments for diabetes mellitus**
Kalpana Sridharan, Roshni Mohan, Sridharan Ramaratnam, Deepak Panneerselvam
[Show Preview](#) Intervention Review 7 December 2011
- Cinnamon for diabetes mellitus**
Matthew J Leach, Saravana Kumar
[Show Preview](#) Intervention Review 12 September 2012
- Sweet potato for type 2 diabetes mellitus**
Cheow Peng Ooi, Seng Cheong Loke
[Show Preview](#) Intervention Review 3 September 2013 Free access
- Specialist nurses in diabetes mellitus**
Emma Loveman, Pamela Royle, Norman Waugh
[Show Preview](#) Intervention Review 22 April 2003

View results by Product.

COME RICERCARE ALL'INTERNO DELLA COCHRANE

Filter your results

Date ⓘ

Publication date

The last 3 months 4

The last 6 months 5

The last 9 months 11

The last year 19

The last 2 years 43

Custom Range:

dd/mm/yyyy to dd/mm/yyyy

Apply Clear

Status ⓘ

New search 33

Conclusions changed 9

Language ⓘ

Español 110

Show 12 more ▾

Type ⓘ

Intervention 168

Overview 2

Cochrane Reviews 170 | Cochrane Protocols 32 | Trials 44788 | Editorials 1 | Special collections 0 | Clinical Answers 25 | More ▾

170 Cochrane Reviews matching on 'diabetes mellitus in Title Abstract Keyword - (Word variations have been searched)'

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

Select all (170) | Export selected citation(s) | Show all previews

Order by: Relevancy ▾

Results per page: 25 ▾

- 1 **Interventions for diabetes mellitus**
Mohan, Sridharan Ramaratnam, Deepak Panneersevam
Review 7 December 2011
- 2 **Interventions for diabetes mellitus**
Kumar
Intervention Review 12 September 2012
- 3 **Sweet potato for type 2 diabetes mellitus**
Cheow Peng Goh, Seng Cheong Loke
Intervention Review 3 September 2013 | Free access
- 4 **Specialist nurses in diabetes mellitus**
Emma Loveman, Pamela Royle, Norman Waugh
Intervention Review 22 April 2003
- 5 **Pioglitazone for type 2 diabetes mellitus**
Bernd Richter, Elizabeth Bandeira-Echtler, Karla Bergerhoff, Christine Clar, Susanne H Ebrahim
Intervention Review 18 October 2006

Sort results by relevance, title or date.

COME RICERCARE ALL'INTERNO DELLA COCHRANE

Medical Terms (MeSH)



English Cochrane.org Sign In

Cochrane Reviews Trials Clinical Answers About Help

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

Look up Clear



Enter Search term in this box



Use this box to limit by qualifiers



Hit Enter or Lookup button to view results

COME RICERCARE ALL'INTERNO DELLA COCHRANE

MeSH view

Diabetes Mellitus Select subheadings / qualifiers

Definition
Diabetes Mellitus - A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE.

Thesaurus Matches

Exact Term Match

Diabetes Mellitus
Synonyms:

Phrase Matches

Diabetes Mellitus
Synonyms:

Diabetes Mellitus, Type 2
Synonyms: Maturity-Onset Diabetes Mellitus; Diabetes Mellitus, Maturity Onset; Diabetes Mellitus, Slow Onset; Diabetes Mellitus, Maturity-Onset; Slow-Onset Diabetes Mellitus; Diabetes Mellitus, Ketosis Resistant; Type 2 Diabetes Mellitus; Ketosis-Resistant Diabetes Mellitus; Stable Diabetes Mellitus; Diabetes Mellitus, Adult Onset; Diabetes Mellitus, Noninsulin Dependent; Diabetes

MeSH Trees

MeSH term - **Diabetes Mellitus**

Explode all trees
 Single MeSH term (unexploded)

Explode selected trees

Tree number 1

Nutritional and Metabolic Diseases [+2]
Metabolic Diseases [+19]
Glucose Metabolism Disorders [+5]
Diabetes Mellitus [+8]
Diabetes Mellitus, Experimental
Diabetes Mellitus, Type 1 [+1]
Diabetes Mellitus, Type 2 [+1]
Diabetes, Gestational
Diabetic Ketoacidosis
Donohue Syndrome
Latent Autoimmune Diabetes in Adults
Prediabetic State

Search Results

There are **25903** results for your search on

- MeSH descriptor: Diabetes Mellitus
- Explode all trees

Trials	25719
Cochrane Reviews	184

All MeSH information now displayed on one page:

- Permuted index
- Tree(s)
- Results for term

Full Search results at bottom of page.

COSA C'E' DI NUOVO NEELLA COCHRANE LIBRARY

PICO search^{BETA}

Search Cochrane Reviews by
Population Intervention Comparison Outcome
...to find reviews that precisely match your research or clinical questions

The screenshot shows the Cochrane Library website with the following elements:

- Header:** Cochrane Library logo and tagline "Trusted evidence. Informed decisions. Better health." Navigation menu: Cochrane Reviews, Trials, Clinical Answers, More Resources, About, Help.
- Advanced Search:** Search manager tabs: Search, Search manager, Medical terms (MeSH), PICO search^{BETA}.
- Search Input:** "Enter a search term and select a PICO vocabulary term from the dropdown". Input field contains "Asthma".
- Dropdown Menu:** List of asthma-related terms: Asthma, Mild Asthma, Acute Asthma, Asthma Management, Exercise-induced Asthma, Seasonal Asthma, Allergic Asthma.
- PICO Context:** Radio buttons for "Population" (selected) and "Outcome".
- Buttons:** "Clear All" and "Run search".
- Callouts:**
 1. Select the new PICO search^{BETA} tab (points to the PICO search^{BETA} tab).
 2. Enter a search term and select from the dropdown (points to the search input field and dropdown menu).
 3. Choose your PICO context (points to the Population/Outcome radio buttons).
- Footer:** "Cochrane PICO search^{BETA} is a pre-release made available for large-scale testing. It currently searches Cochrane systematic reviews from most of our review groups published since 2015 (over 4500 reviews). Tell us what you think about PICO search^{BETA}"

COSA C'E' DI NUOVO NEELLA COCHRANE LIBRARY



Trusted evidence.
Informed decisions.
Better health.

English English Sign In

Cochrane Reviews ▾

Trials ▾

Clinical Answers ▾

About ▾

Help ▾

About Cochrane ▶

Advanced Search

Search

Search manager

Medical terms (MeSH)

PICO search^{BETA}

About

? Search help

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

<input type="text" value="-"/>	<input type="text" value="Diabetes Mellitus"/>	<input checked="" type="radio"/> Population
<input type="text" value="-"/>	<input type="text" value="AND"/> <input type="text" value="Diet"/>	<input type="radio"/> Outcome
<input type="text" value="-"/>	<input type="text" value="AND"/> <input type="text" value="Home Exercise Program"/>	<input checked="" type="radio"/> Outcome
<input type="text" value="+"/>		<input checked="" type="radio"/> Intervention
		<input type="radio"/> Comparison

Cochrane PICO search^{BETA} is a pre-release made available for large-scale testing. It currently searches Cochrane systematic reviews from most of our review groups published since 2015 (over 4500 reviews). [Tell us what you think about PICO search^{BETA}](#)

COSA C'E' DI NUOVO NEELLA COCHRANE LIBRARY

PICO search^{BETA}

PICO search^{BETA} Results

- PICO based filters **NEW**
- View PICO terms in results to quickly identify relevant articles **NEW**

The screenshot shows the Cochrane Library search results for 'Asthma'. On the left, a 'Filter your results' sidebar lists conditions with counts: Asthma (190), Acute Asthma (38), Emergency Care (17), Exercise-induced Asthma (7), Hospitalization (6), Chronic Obstructive Pulmonary Disease (4), Discharged from Hospital (3), Allergic Conjunctivitis (3), Wheezing (3), and Allergic Asthma (3). A 'Show all' link is at the bottom of the list.

The main results area shows 233 Cochrane Reviews matching 'Asthma', dated 01, October 2019. It includes options to 'Select all (233)', 'Export selected citation(s)', and 'Show all PICOs^{BETA}'. The results are ordered by 'Relevancy' and show 25 results per page.

The first result is 'Vaccines for preventing influenza in people with asthma', dated 19 December 2012. It features a 'Hide PICOs^{BETA}' link. The PICO terms are displayed in four columns: Population (5), Intervention (2), Comparison (4), and Outcome (9). Callouts point to the 'Show all PICOs^{BETA}' link and the PICO terms display.

Population (5)	Intervention (2)	Comparison (4)	Outcome (9)
Male and Female	Influenza Virus Vaccine	Placebo	Physiological or clinical
Adult	Vaccine	Influenza Virus Vaccine	Resource use
Aged (65+)		No active treatment	Adverse events
Child		Vaccine	Mortality
Asthma			Exacerbation Of Asthma
			Hospitalization
			Pneumonia
			Lung Function
			Show more

COSA C'E' DI NUOVO NEELLA COCHRANE LIBRARY

PICO search^{BETA}

PICO terms will also display in search results pages from all standard Cochrane searches

- Use “View PICO^{BETA}” to view PICO terms in search results **NEW**
- Use PICO terms in results to quickly identify patient populations and interventions you are interested in

Show PICO^{BETA} on your search results page.

Faster to read than an abstract!

Order by Relevancy Results per

1 **Airway clearance techniques for chronic obstructive pulmonary disease**
Christian R Osadnik, Christine F McDonald, Arthur P Jones, Anne E Holland
Intervention Review 14 March 2012
[Hide PICO^{BETA}](#) [Show preview](#)

Population (6)	Intervention (2)	Comparison (4)	Outcome (6)
Adult	Physiotherapy Of Chest	Deep Breathing And Cou...	Physiological or clinical
Aged (65+)	Physical	Physical	COPD Exacerbation
Chronic Obstructive Pul...		Sham Intervention	Resource use
Male and Female		No active treatment	Hospitalization
Chronic Bronchitis			Quality of Life

2 **Home care by outreach nursing for chronic obstructive pulmonary disease**

I RISULTATI



Trusted evidence.
Informed decisions.
Better health.

Title Abstract Keyword

[Browse](#) [Advanced search](#)

[Cochrane Reviews](#) [Trials](#) [Clinical Answers](#) [About](#) [Help](#)

[About Cochrane](#)

Filter your results

Date i

Publication date

- The last 3 months 6
- The last 6 months 10
- The last 9 months 13
- The last year 18
- The last 2 years 29

Custom Range:

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

Status i

- New search 32
- Conclusions changed 12

Language i

Cochrane Reviews 192 | **Cochrane Protocols** 27 | **Trials** 66238 | **Editorials** 2 | **Special Collections** 0 | **Clinical Answers** 36 | **More**

192 Cochrane Reviews matching **DIABETE MELLITUS** in Title Abstract Keyword

Cochrane Database of Systematic Reviews
Issue 4 of 12, April 2021

[Select all \(192\)](#) [Export selected citation\(s\)](#) [Show all previews](#)

Order by [Relevancy](#)

Results per page [25](#)

- Cinnamon for diabetes mellitus**
Matthew J Leach, Saravana Kumar
Intervention Review 12 September 2012
[Show PICO's](#) ^{BETA} [Show preview](#)
- Ayurvedic treatments for diabetes mellitus**
Kalpana Sridharan, Roshni Mohan, Sridharan Ramaratnam, Deepak Panneerselvam
Intervention Review 7 December 2011
[Show preview](#)
- Sweet potato for type 2 diabetes mellitus**
Cheow Peng Ooi, Seng Cheong Loke
Intervention Review 3 September 2013 [Free access](#)
[Show preview](#)

I RISULTATI



Trusted evidence.
Informed decisions.
Better health.

English English Sign in
Title Abstract Keyword

Cochrane Reviews Trials Clinical Answers About Help

Cochrane Reviews 192 | Cochrane Protocols 27 | Trials 66238 | Editorials 2 | Special Collections 0 | Clinical Answers 36 | More

Filter your results

Date
Publication date
The last 3 months 6
The last 6 months 10
The last 9 months 13
The last year 18
The last 2 years 29
Custom Range:
 to

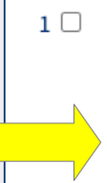
Status

192 Cochrane Reviews matching **DIABETE MELLITUS** in Title Abstract Keyword

Cochrane Database of Systematic Reviews
Issue 4 of 12, April 2021

Select all (192)

Order by Results per page



1 **Cinnamon for diabetes mellitus**
Matthew J Leach, Saravana Kumar
Intervention Review 12 September 2012

Population (3)
Adult
Aged (65+)
Diabetes Mellitus

Intervention (2)
Cinnamon
Oral

Comparison (1)
Placebo

Outcome (3)
Postprandial Glucose
Adverse Event
Fasting Blood Glucose

I RISULTATI E L'USO DEI FILTRI PER OTTIMIZZARE LA RICERCA

Search Results Filters and Updates

The screenshot displays a search results page for 'cancer in Title Abstract Keyword' in the Cochrane Database of Systematic Reviews. The page is divided into a left sidebar for filters and a main content area for search results.

Filter your results (Left Sidebar):

- Date:** Publication date filters include 'The last 3 months' (28), 'The last 6 months' (61), 'The last 9 months' (83), 'The last year' (98), and 'The last 2 years' (207). A 'Custom Range' section allows for date selection (dd/mm/yyyy) with 'Apply' and 'Clear' buttons.
- Status:** 'New search' (181) and 'Conclusions changed' (56).
- Language:** 'Español' (571). A 'Show 13 more' link is present.
- Type:** 'Intervention' (905), 'Diagnostic' (37), and 'Overview' (11).

Search Results (Main Content Area):

- Filters:** 'Cochrane Reviews' (956), 'Cochrane Protocols' (152), 'Trials' (142896), 'Editorials' (21), 'Special collections' (2), 'Clinical Answers' (120), and 'More'.
- Summary:** '956 Cochrane Reviews matching on cancer in Title Abstract Keyword'. 'Cochrane Database of Systematic Reviews', Issue 5 of 12, May 2019.
- Actions:** 'Select all (956)', 'Export selected citation(s)', and 'Hide all previews'.
- Order by:** 'Relevancy'. 'Results per page' set to 25.
- Results:**
 - 1 Lycopene for the prevention of prostate cancer**
Dragan Ilic, Kristian M Forbes, Craig Hassed
Hide Preview Intervention Review 9 November 2011
Abstract - Background
Prostate cancer is a common cause of death in developed countries, yet the benefits of screening for prostate cancer still remain controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has commonly been used as the cut-off level for seeking further t...
 - 2 Screening for lung cancer**
Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell
Hide Preview Intervention Review 21 June 2013 New search Conclusions changed
Abstract - Background
This is an updated version of the original review published in The Cochrane Library in 1999 and updated in 2004 and 2010. Population-based screening for lung cancer has not been adopted in the majority of countries. However it is not clear whether sputum examinations, chest radiography or newer me...
 - 3 Screening for testicular cancer**
Dragan Ilic, Marie L Misso
Hide Preview Intervention Review 16 February 2011
Abstract - Background
Testicular cancer commonly affects men aged between 20 and 35 years. Screening for testicular cancer may reduce both morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment procedures that are unwarranted or may adversely affect the heal...

I RISULTATI E L'USO DEI FILTRI PER OTTIMIZZARE LA RICERCA



WILEY

FEATURE UPDATE

Filters specific for Cochrane Reviews

Status	
New search	2086
Conclusions changed	491

Update status	
No update planned	2
Update pending	2
Up to date	2

Type	
Intervention	7422
Diagnostic	95
Overview	44
Methodology	36
Qualitative	4

NEW

Status: Filters by events that have effected the review

Update Status: Indicates the update status for the review

Type: Used to identify the type of question addressed by the review

Now available for pilot
Cochrane Review Group –
Infectious Diseases

I RISULTATI E L'USO DEI FILTRI PER OTTIMIZZARE LA RICERCA



WILEY

FEATURE UPDATE

Filters for Cochrane Reviews

Language	
Français	307
Español	241
Русский	183
Hrvatski	179
தமிழ்	116
Bahasa Malaysia	114
Deutsch	110
日本語	86
Polski	58
Português	52

Language: Identifies when translations for content are available

Topics	
+ Child health	151
+ Pregnancy & childbirth	89
+ Lungs & airways	75
+ Neurology	70
+ Infectious disease	63
+ Heart & circulation	61
+ Complementary & alternative medicine	48

Show 26 more ▾

Topic: Limit results based on Cochrane supplied topics

I RISULTATI E L'USO DEI FILTRI PER OTTIMIZZARE LA RICERCA



WILEY

Additional Filters

FEATURE UPDATE

Date	
Publication date	
The last 3 months	13
The last 6 months	21
The last 9 months	30
The last year	47
The last 2 years	110
Custom Range:	
<input type="text" value="dd/mm/yyyy"/> to <input type="text" value="dd/mm/yyyy"/>	

Date article was published online or added to the Cochrane Library

Year	
Year first published	
2018	2
2017	17
2016	8
2015	9
2014	12
Custom Range:	
<input type="text" value="yyyy"/> to <input type="text" value="yyyy"/>	

CENTRAL only publication year limit

Source	
PubMed	669787
Embase	575250
CT.gov	186482
ICTRP	139525

CENTRAL limits to articles sourced from PubMed, Embase, CT or WHO ICTRP

NUOVE POTENZIALITA' DELLA COCHRANE LIBRARY



WILEY

NEW FEATURE

Google Scholar Link

Bunout 2005 {published and unpublished data}

Bunout D. [Personal communication]. Personal communication reported by Gillespie 2012.

Bunout D, Barrera G, Avendano M, Maza P, Gattas V, Leiva L, et al. Results of a community-based weight-bearing resistance training programme for healthy Chilean elderly subjects. *Age and Ageing* 2005;34(1):80-3.

CENTRAL | [Google Scholar](#)

Campbell 1997 {published data only}

Campbell AJ, Robertson MC, Gardner MM, Norton RN, Buchner DM. Falls prevention over 2 years: a randomized controlled trial in women 80 years and older. *Age and Ageing* 1999;28(6):513-8.

CENTRAL | [Google Scholar](#)

References
now include
Google
Scholar
links
providing
additional
access to
full text
articles

NUOVE POTENZIALITA' DELLA COCHRANE LIBRARY



WILEY

NEW FEATURE

Following Reviews

Cochrane Database of Systematic Reviews

Ayurvedic treatments for diabetes mellitus

Cochrane Systematic Review - Intervention | Version published: 07 December 2011

<https://doi.org/10.1002/14651858.CD008288.pub2>



30

[View article information](#)

[✉ Kalpana Sridharan](#) | [Roshni Mohan](#) | [Sridharan Ramaratnam](#) | [Deepak Panneerselvam](#)

[View authors' declarations of interest](#)

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

Abstract

Available in [English](#) | [Español](#) | [Français](#)

Background

Patients with **diabetes** frequently use complimentary and alternative medications including Ayurvedic medications and hence it

<https://www.cochranellibrary.com/cdsr/doi/10.1002/14651858.CD008288.pub2/full?highlightAbstract=withdrawn%7Cdiabet%7Cdiabetes#>

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



Print



Share



Follow

Linked to this Review (1)

Abstract

Plain language summary

Authors' conclusions

Background

Objectives

Methods

Results

Set up an alert to notify you when a specific systematic review is updated

NUOVE POTENZIALITA' DELLA COCHRANE LIBRARY



WILEY

Email Alerts

NEW FEATURE

Browse by Topic

Browse by Cochrane Review Group

Browse by Topic

Browse the 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 problems

Diagnosis

e

Gastroenterology & hepatology

f

Genetic disorders

g

Gynaecology

h

Health & safety at work

Health professional education

Heart & circulation

i

Infectious disease

Insurance medicine

k

Kidney disease

l

n

Neonatal care

o

Neurology

p

Orthopaedics & trauma

r

Pain & anaesthesia

Pregnancy & childbirth

Public health

s

Rheumatology

t

Skin disorders

Use Cochrane assigned topics to monitor when new Cochrane Systematic Reviews on that topic are published

NUOVE POTENZIALITA' DELLA COCHRANE LIBRARY



WILEY

Email Alerts

NEW FEATURE

Set weekly email alerts

Sign up for weekly email alerts for selected topics

Cancel Save changes

You have not signed up for any weekly email alerts yet. You can select topics below, then save your changes.

a	<input type="checkbox"/> Allergy & intolerance (0/11)	e	<input type="checkbox"/> Gastroenterology & hepatology (0/28)	n	<input type="checkbox"/> Neonatal care (0/34)	
b	<input type="checkbox"/> Blood disorders (0/8)	<input type="checkbox"/> Genetic disorders (0/10)	<input type="checkbox"/> Gynaecology (0/14)	<input type="checkbox"/> Neurology (0/23)		
c	<input type="checkbox"/> Cancer (0/26)	h	<input type="checkbox"/> Health & safety at work (0/5)	<input type="checkbox"/> Orthopaedics & trauma (0/25)	o	<input type="checkbox"/> Pain & anaesthesia (0/10)
	<input type="checkbox"/> Child health (0/31)	<input type="checkbox"/> Health professional education (0/2)	<input type="checkbox"/> Heart & circulation (0/32)	<input type="checkbox"/> Pregnancy & childbirth (0/31)		<input type="checkbox"/> Public health (0/13)
	<input type="checkbox"/> Complementary & alternative medicine (0/28)	i	<input type="checkbox"/> Infectious disease (0/21)	<input type="checkbox"/> Rheumatology (0/16)		
	<input type="checkbox"/> Consumer & communication strategies (0/8)	k	<input type="checkbox"/> Insurance medicine (0/6)		s	
d	<input type="checkbox"/> Dentistry & oral health (0/26)					
	<input type="checkbox"/> Developmental, psychosocial & learning problems (0/4)					

Select as many fields as needed by checking the boxes

NUOVE POTENZIALITA' DELLA COCHRANE LIBRARY



WILEY

Email Alerts

NEW FEATURE

Sign up for weekly email alerts for selected topics

You have not signed up for any weekly email alerts yet. You can select topics below, then save your changes.

a	<input checked="" type="checkbox"/> Allergy & intolerance (11/11) ▼	g	<input type="checkbox"/> Gastroenterology & hepatology (0/28) ▼
b	<input checked="" type="checkbox"/> Blood disorders (8/8) ▼	<input checked="" type="checkbox"/> Genetic disorders (3/10) ▲	<input checked="" type="checkbox"/> Alpha-1 antitrypsin deficiency
c	<input checked="" type="checkbox"/> Cancer (26/26) ▼	<input type="checkbox"/> Chromosome abnormalities	<input checked="" type="checkbox"/> Congenital heart disease
	<input type="checkbox"/> Child health (0/31) ▼	<input type="checkbox"/> Cystic fibrosis	<input checked="" type="checkbox"/> Haemophilia & other coagulopathy
	<input type="checkbox"/> Complementary & alternative medicine (0/28) ▼	<input type="checkbox"/> Hereditary ataxia	<input type="checkbox"/> Inborn errors of metabolism
	<input type="checkbox"/> Consumer & communication strategies (0/8) ▼	<input type="checkbox"/> Other genetic disorders	<input type="checkbox"/> Sickle cell disease
d	<input type="checkbox"/> Dentistry & oral health (0/26) ▼	<input type="checkbox"/> Thalassaemia	<input type="checkbox"/> Gynaecology (0/14) ▼
	<input type="checkbox"/> Developmental, psychosocial & learning problems (0/4) ▼	h	<input checked="" type="checkbox"/> Health & safety at work (5/5) ▼
	<input type="checkbox"/> Diagnosis (0/1) ▼		

Ability to select topics and subtopics by clicking the arrow

NUOVE POTENZIALITA' DELLA COCHRANE LIBRARY



WILEY

NEW FEATURE

New Translations - Farsi

The screenshot shows the Cochrane Library interface for a systematic review. At the top, there's a navigation bar with 'Cochrane Library' and 'WILEY' logos. Below it, a search bar and navigation menu are visible. The main content area displays the title of a review: 'پاراستامول در مقابل دارونما برای اوستئوآرتریت زانو و لگن' (Paracetamol versus placebo for osteoarthritis of the knee and hip). The authors listed are Amanda O Leogoldino, Gustavo C Machado, Paulo H Ferreira, Marina B Pinheiro, Richard Day, Andrew J McLachlan, David J Hunter, and Manuela L Ferreira. A 'چکیده' (Summary) section is visible, along with a 'پیشینه' (Background) section. A 'روش‌های جستجو' (Search strategies) section is also present. On the right side, there's a sidebar with options like 'View PDF', 'Cite this Review', and 'Read comments on this Review'. A 'Translation notes' section is highlighted, showing a table of available translations for different parts of the review.

Information	FA
Main language summary	EN
Authors' conclusions	EN
Summary of findings	EN
Background	EN
Objectives	EN
Methods	EN
Results	EN
Discussion	EN
Appendices	

Translation efforts for Cochrane reviews continue to expand with the addition of Farsi for select reviews

First right to left language offered by Cochrane

Cochrane now supports translations for Cochrane Systematic Reviews in 16 languages