



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA



Come usare la Cochrane Library

Centro Cochrane Italiano

www.cochrane.it

Dicembre 2012

SEARCH THE COCHRANE LIBRARY

Title, Abstract, Keywords 

GO

or try an [Advanced Search](#)

BROWSE COCHRANE DATABASE OF SYSTEMATIC REVIEWS

Issue 11 of 12, Nov 2012 | [Contents](#)

BROWSE BY TOPICS

[Anaesthesia & pain control](#) (208)

[Blood disorders](#) (126)

[Cancer](#) (416)

[Child health](#) (1501)


[Complementary & alternative medicine](#) (550)

[Consumer & communication strategies](#) (58)

[Dentistry & oral health](#) (142)

[Developmental, psychosocial, & learning problems](#) (104)

[Ear, nose, & throat](#) (120)

Expand 

[Other Browse Options](#)

COCHRANE CENTRAL REGISTER OF CONTROLLED TRIALS (CENTRAL)

Search for trials **Issue 11 of 12, Nov 2012**

[Link to Known Issues regarding CENTRAL](#)

BROWSE OTHER RESOURCES

The Cochrane Library has a wide range of resources:

[All Cochrane Library databases](#)

[Other Reviews \(DARE\)](#) **Issue 4 of 4, Oct 2012**

[Methods Studies](#) **Issue 4 of 4, Oct 2012**

[Technology Assessments](#) **Issue 4 of 4 Oct 2012**

[Economic Evaluations](#)

[Cochrane Groups](#) **Issue 11 of 12, Nov 2012**

HOME 

SIGN UP 

LEARN 

ACCESS 

HELP 

SPECIAL COLLECTIONS



Cochrane Evidence Aid: resources for earthquakes



Cochrane Evidence Aid: Resources for burns



Cochrane Evidence Aid: resources for flooding and poor water sanitation

[View all](#)

EDITORIAL

Measuring the performance of The Cochrane Library



How well does The Cochrane Library achieve its objective—to provide accessible and credible evidence to

guide decision making in medicine and public health? And how should we measure success or failure? Regular users of The Cochrane Library will have a view of its quality, and we hope that you think that it's good and improving. One of our tasks as the Cochrane Library Oversight Committee (CLOC) is to report to the Steering Group of The Cochrane Collaboration on the performance of the Library...

[Read more](#) | [View archive](#)

New Search Tools
Now Available!



COCHRANE METHODS
CLICK HERE 



HIGHLIGHTED NEW AND UPDATED COCHRANE REVIEWS

[Preoperative physical therapy for elective cardiac surgery patients](#)

[Exercise or exercise and diet for preventing type 2 diabetes mellitus](#)

[Mobile phone-based interventions for smoking cessation](#)

[Vitamin E for Alzheimer's dementia and mild cognitive impairment](#)



[Exercise interventions on health-related quality of life for cancer survivors](#)

[Exercise for the management of cancer-related fatigue in adults](#)



Journal Club Article



Podcast Available



THE COCHRANE LIBRARY

Independent high-quality evidence for health care decision making

from [The Cochrane Collaboration](#)

SEARCH THE COCHRANE LIBRARY

Title, Abstract or Keywords

GO

or try an [Advanced Search](#)

HOME

SIGN UP

LEARN

ACCESS

HELP

Email Alerts

Saved Search Alerts

RSS

Cochrane Journal Club

- About The Cochrane Library
- About Cochrane Systematic Reviews and Protocols
- About The Cochrane Collaboration and How to Get Involved
- How to Use The Cochrane Library
- How to Prepare a Cochrane Review
- New Search FAQ's & Latest Information

- About The Cochrane Library
- About Cochrane Systematic Reviews and Protocols
- About The Cochrane Collaboration and How to Get Involved
- How to Use The Cochrane Library
- How to Prepare a Cochrane Review
- New Search FAQ's & Latest Information

Nuove
revisioni

“Hot topics”

Editoriali

Altri formati
per le revisioni
Cochrane

SPECIAL COLLECTIONS



Cochrane Evidence Aid:
resources for
earthquakes



Cochrane Evidence Aid:
Resources for burns



Cochrane Evidence Aid:
resources for flooding
and poor water
sanitation

[View all](#)

EDITORIAL

Measuring the performance of The Cochrane Library



How well does The
Cochrane Library
achieve its
objective—to provide
accessible and
credible evidence to

guide decision making in medicine
and public health? And how should
we measure success or failure?
Regular users of The Cochrane
Library will have a view of its quality,
and we hope that you think that it's
good and improving. One of our
tasks as the Cochrane Library
Oversight Committee (CLOC) is to
report to the Steering Group of The
Cochrane Collaboration on the
performance of the Library...

[Read more](#) | [View archive](#)

New
Search
Tools
Now Available!

Cochrane
Journal
Club
Join the discussion

COCHRANE METHODS
CLICK HERE

Podcasts from
The Cochrane Library

HIGHLIGHTED NEW AND UPDATED COCHRANE REVIEWS

[Preoperative physical therapy for elective cardiac surgery patients](#)

[Exercise or exercise and diet for preventing type 2 diabetes mellitus](#)

[Mobile phone-based interventions for smoking cessation](#)

[Vitamin E for Alzheimer's dementia and mild cognitive impairment](#)



[Exercise interventions on health-related quality of life for cancer survivors](#)

[Exercise for the management of cancer-related fatigue in adults](#)



Journal Club Article



Podcast Available

Index of Cochrane Journal Club articles

Finally – no more searching for relevant and interesting papers to discuss at your next journal club meeting! We provide everything you need to present the paper at your Journal Club meeting over that much needed cup of coffee.

Cochrane Journal Club is a free, monthly publication that introduces a recent Cochrane review, together with relevant background information, a podcast explaining the key points of the review, discussion questions to help you to explore the review methods and findings in more detail, and downloadable PowerPoint slides containing key figures and tables. You can even contact the review authors with your questions.

Aimed at trainees, researchers and clinicians alike, every Cochrane Journal Club article is specially selected from the hundreds of new and updated reviews published in each issue of The Cochrane Library representing diverse clinical topics, and each one focuses on a review of special interest, such as practice-changing reviews, new methodology and evidence-based practice.

Click on a link below to join the debate.

Latest Issue

#37

Interventions for preventing falls in older people living i

[Clinical Version](#) | [Methodological Version](#) unavailable

Interventions for preventing falls in older people living in the community

Clinical Summary

About a third of people over the age of 65 who are living at home fall each year, and the likelihood of falling increases as they get older. These falls can lead to minor injuries such as bruising and lacerations, while about 10% cause a fracture and, in some cases, the fall can result in the person's death. Falls can also have psychological consequences, such as fear of falling and loss of confidence, which have a detrimental effect on quality of life. Falling can put a strain on the family and makes admission to a nursing home more likely. Although it is probably impossible to prevent falls completely in older people, there are things that can be done to reduce the risk or frequency of falling.

Work on this systematic review began in the late 1990s, when it brought together evidence on all fall-prevention interventions that might be used in the community and in settings such as nursing homes and hospitals. As the evidence base, and therefore the Cochrane Review, grew in size, it was split into two. This Journal Club covers the review dealing with people living in the community, which after the inclusion of 51 additional trials now contains a total of 159 randomised trials, with evidence from 79,193 participants. This review, and its partner addressing falls in institutional settings, remain among the most popular Cochrane Reviews. Readers accessed their full text in The Cochrane Library on average around 40 times every day in 2011. For the next update, the authors are already planning to divide both reviews again, so that they can focus more on individual interventions.

The two main outcomes within the review are the rate of falls (based on number of falls per person year) and the risk of falling (based on the number of people who fell one or more times during a study). Summarising the results of such a large review with so many interventions is difficult, but a number of interventions stand out as being effective for preventing falls, while the evidence around others is uncertain or lacking.

Expand ⇄



SEARCH THE COCHRANE LIBRARY

Title, Abstract, Keywords

or try an [Advanced Search](#)

BROWSE COCHRANE DATABASE OF SYSTEMATIC REVIEWS

Issue 11 of 12, Nov 2012 | [Contents](#)

BROWSE BY TOPICS

- [Anaesthesia & pain control](#) (208)
- [Blood disorders](#) (126)
- [Cancer](#) (416)
- [Child health](#) (1501)
- [Complementary & alternative medicine](#) (550)
- [Consumer & communication strategies](#) (58)
- [Dentistry & oral health](#) (142)
- [Developmental, psychosocial, & learning problems](#) (104)
- [Ear, nose, & throat](#) (120)

[Expand](#)

OTHER BROWSE OPTIONS

- [New Reviews](#)
- [Updated Reviews](#)
- [A-Z: all Protocols and Reviews](#)
- [A-Z: by Cochrane Review Group](#)
- [Topics by Cochrane Review Group](#)

[collapse](#)

Tanti modi per cercare le revisioni sistematiche Cochrane nella Cochrane Library...

..ma nella Cochrane Library non
ci sono solo revisioni Cochrane

Meta-database composto da

1. Cochrane Central Register of
Controlled Trials (Central)
2. Other Reviews(DARE)
3. Methods Studies
4. Technology Assessment
5. Economic Evaluation
6. Cochrane Groups



**COCHRANE CENTRAL REGISTER OF
CONTROLLED TRIALS (CENTRAL)**

[Search for trials](#) **Issue 11 of 12, Nov 2012**

[Link to Known Issues regarding CENTRAL](#)

BROWSE OTHER RESOURCES

The Cochrane Library has a wide range of resources:

[All Cochrane Library databases](#)

[Other Reviews \(DARE\)](#) **Issue 4 of 4, Oct 2012**

[Methods Studies](#) **Issue 4 of 4, Oct 2012**

[Technology Assessments](#) **Issue 4 of 4 Oct 2012**

[Economic Evaluations](#)

[Cochrane Groups](#) **Issue 11 of 12, Nov 2012**

- **Cochrane Central Register of Controlled Trials (CENTRAL)** include citazioni bibliografiche di articoli presi da Medline e Embase e da altre fonti. Non contiene il testo intero degli articoli.
- **Database of Abstracts of Reviews of Effects (DARE)** banca dati di citazioni bibliografiche relative a revisioni sistematiche non pubblicate sulla Cochrane Library. All'abstract dell'articolo viene affiancato un commento critico.
- **Cochrane Methodology Register (CMR)** contiene citazioni bibliografiche di articoli che riportano le metodologie usate per la conduzione degli studi controllati.
- **Health Technology Assessment (HTA) Database** contiene informazioni su health technology assessments (studi su interventi in medicina, etica, problemi sociali, implicazioni economiche relative alla salute).
- **NHS Economic Evaluation Database (EED)** contiene documenti di valutazione economica.
- **About The Cochrane Collaboration** tutte le informazioni sui gruppi di revisione (review groups, fields, methods groups) e sui Centri che fanno parte della Cochrane Collaboration.

Come Cercare

Automatic stemming and Term Variations	clear tumor mouse run	The search system performs automatic stemming of the term(s) by searching all common variants of a term based on its part of speech, eliminating the need for users to manually type these common variants. Semantic variants: clear finds clear, clears, cleared, clearing, clearer, clearest Common British vs. American spelling variants: tumor also finds tumour Non-standard plural variants: mouse also finds mice Common irregular verbs: run also finds ran, runs, running Automatic stemming can be shut off by putting the term in quotes and selecting "without word variations searched" in search limits
Single term	Cloning	Searches for specific term in article or selected fields
Multiple words	diabetes mellitus	If no quotes are used, search will "AND" terms and find articles or selected fields where both terms appear.
Phrase Searching	"diabetes mellitus" hearing NEXT aid*	Use quotes to find exact phrases. This search finds the phrase "diabetes mellitus" in the article or selected fields. If using wildcards, use NEXT. Phrase search doesn't support wildcards
Wildcard (or truncation)	transplant*	Use an asterisk (*) to match all terms beginning with a word root. transplant* finds transplant, transplants, transplanting, transplantation, and transplantable.
Word root must be at least 3 characters.	*glycemia	Use an asterisk (*) at the beginning of a word to match terms with the same suffix. *glycemia will match <i>hyperglycemia</i> or <i>hypoglycemia</i> .
	leuk*mia	Use an asterisk to match multiple characters within a word. leuk*mia will find both leukemia and leukaemia
	wom?n	Use a question mark (?) to match a single character within a word. wom?n will find women or woman
	system?	Use a question mark to match all terms beginning with the word root + 1 additional character. System? Will match system and systems but not systematic or systemic.
Hyphenated phrases	"evidence based"	For terms that generally are hyphenated in the text, e.g. evidence-based, do not include the hyphen when searching. Hyphen should be used when searching a DOI
Logical operators in phrases	"Food and Drug Administration"	To find phrases which contain a logical operators (and,or, not)

Operatori logici

Operator	Example	Use
AND	insulin AND diabetes	Both terms MUST appear in the article or selected field(s).
OR	heart OR cardiac	At least one of the terms must appear in the article or selected field(s)
NOT	aids NOT hearing	The first word must appear but the second word cannot appear in the article or selected field(s)
ORDER OF PRECEDENCE (NOT, AND, OR)	kidney OR renal and dialysis	If your search contains more than one of these logical operators, the system will execute the search in the following order: All NOT operations first, all AND operations second, All OR operations last. For better precision, use nesting to specify order of operations; for example, (kidney OR renal) AND dialysis
Grouping (or nesting)	(kidney OR renal) AND dialysis	Default precedence order can be changed by using parentheses () to explicitly group searches using logical operators.
Combining Searches	#1 or #2 or #3 (#1 or #2) and #3	Combine results from multiple search lines into a combined result set. Supports Boolean (AND, OR, NOT) and nesting. Precedence rules are applied if not explicitly given through nesting.
Proximity	NEAR cancer near lung	Terms can appear in either order. Finds "lung cancer" and "cancer of the lung" NEAR automatically defaults to near/6 (within 6 words).
	NEAR/x cancer near/2 lung	Terms can appear in either order. User can decide number of terms using the near/x command where x = the maximum number of words between search terms.
	NEXT lung next cancer hearing next aid*	Terms must appear in order keyed and assumes terms are next to each other. <i>lung next cancer finds lung cancer but not cancer of the lung</i> Does not support the /x parameter. Supports the use of wildcards.



What Sources in *The Cochrane Library* have MeSH Indexing

Cochrane Reviews	Fully indexed. NEW reviews are indexed within 6 months of being published.
Cochrane Protocols	No MeSH Indexing
Trials	Medline articles: Fully Indexed EMBASE and Handsearch: No MeSH indexing
Other Reviews	Fully Indexed
Technology Assessments	Fully Indexed
Economic Evaluations	Fully Indexed

BASIC SEARCH PAGE

SEARCH

Title, Abstract or Keywords

Advanced Search > MeSH Search >
Search History > Saved Searches >

Nella versione attuale
vi sono diverse
possibilità di ricerca

ADVANCED SEARCH PAGE

[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

Enter a term below and click Search to continue.

Search For: In:

To search using field labels (e.g. heart.ti) use the [Search History](#) page.

Enter search term 1 Search All Text

AND Enter search term 2 Record Title

AND Enter search term 3 Author

AND Enter search term 4 Abstract

AND Enter search term 5 Keywords

Go directly to Search History

MeSH SEARCH PAGE

Search for a MeSH descriptor

Enter MeSH term:

Search The Cochrane Library content

Go directly to Search History

Add qualifier restriction: Qualifiers:

Explode

Tree Number 1 [Nutritional and Metabolic Diseases \[+2\]](#)
[Metabolic Diseases \[+17\]](#)
[Glucose Metabolism Disorders \[+5\]](#)

Tree Number 2 [Diabetes Mellitus \[+7\]](#)
[Diabetes Mellitus, Experimental](#)
[Diabetes Mellitus, Type 1 \[+1\]](#)
[Diabetes Mellitus, Type 2 \[+1\]](#)
[Diabetes, Gestational](#)
[Diabetic Ketoacidosis](#)
[Donohue Syndrome](#)
[Prediabetic State](#)
[Glycosuria \[+1\]](#)
[Hyperglycemia \[+1\]](#)
[Hyperinsulinism \[+2\]](#)
[Hypoglycemia \[+2\]](#)

Search this term only

SEARCH HISTORY PAGE

[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

Search For:

Restrict by product:
Ctrl-click (Windows) or
Command-click (Mac)
to select

All Cochrane products (default)
Cochrane Reviews
Other Reviews
Trials

Restrict by record status:

All

New Conclusions Changed Commented
 New Search Major Change Withdrawn

Commented
(Choose one or more specific statuses above and use this option to limit these selections to commented articles.)

Date Range (4-digit year): -

SAVED SEARCH PAGE

[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

Your searches "new for hardeep", "test save feature", "<nothing> with New in Record Status in Cochrane Database of Systematic Reviews", "test" and "black in Title, Abstract or Keywords in all products" were successfully deleted

You have 100 Saved Searches

Delete	Saved Search Name	Save Date	Alert Status
<input type="checkbox"/>	cancer in Record Title or Jones in Author or Journal in Publication Type in all products	2012-03-14 08:17:26:373	<input type="button" value="Activate Alert"/>
<input type="checkbox"/>	cancer in all products	2012-03-14 06:29:42:606	<input type="button" value="Activate Alert"/>
<input type="checkbox"/>	Uber Complex Strategy: Automated by Hardeep	2011-12-13 07:12:23:943	n/a
<input type="checkbox"/>	retire* and detach* and buok* in all products	2011-07-01 10:07:42:676	<input type="button" value="Activate Alert"/>
<input type="checkbox"/>	cancer in Title, Abstract or Keywords in Cochrane Database of Systematic Reviews, Database of Abstracts of Reviews of Effects, Cochrane Central Register of Controlled Trials, Cochrane Methodology Register, Health Technology Assessment Database, NHS Econo	2011-07-01 09:49:22:326	<input type="button" value="Activate Alert"/>

Tutte le opzioni per la ricerca si trovano nella banda superiore della videata

- Search
- Search Manager
- Medical Terms (MeSH)

The screenshot displays the Cochrane search interface. At the top, there are four tabs: Search, Search Manager, Medical Terms (MeSH), and Browse. The Search tab is active, showing a search box with the text 'diabetes' and a dropdown menu set to 'Title, Abstract, Keywords'. Below the search box are links for 'Search Limits' and 'View search tips'. To the right of the search box are 'Go' and 'Save' buttons, and a link to 'Add to Search Manager'. Below the search bar is a section for 'Saved Searches (3)'. The main content area shows search results for 'diabetes in title abstract keywords in Cochrane Reviews'. It indicates there are 211 results from 7092 records. The results are displayed in a list format with columns for checkboxes, titles, authors, and action buttons like 'Review', 'New', and 'Update'. A red arrow points from the text on the left to the 'Search' tab in the interface.

Search Manager Medical Terms (MeSH) Browse

Search Limits View search tips

Go Save

Add to Search Manager

▶ Saved Searches (3)

● Cochrane Reviews (211)

● All

○ Review

○ Protocol

○ Other Reviews (445)

○ Trials (17266)

○ Methods Studies (150)

○ Technology Assessments (272)

○ Economic Evaluations (378)

○ Cochrane Groups (0)

● All

○ Current Issue

Me Methodology

Do Diagnostic

Ov Overview

Cc Conclusions changed

Ns New search

Mc Major change

Up Update

Wd Withdrawn

Cm Comment

There are 211 results from 7092 records for your search on 'diabetes in title abstract keywords in Cochrane Reviews'

Pages 1 - 25 | 26 - 50 | 51 - 75 | 76 - 100 | 101 - 125 | Next

Sort By: Relevance

Select all | Export all | Export selected

Oral anti-diabetic agents for women with pre-existing diabetes mellitus/impaired glucose tolerance or previous gestational diabetes mellitus
Tieu J, Coat S, Hague W and Middleton P

Review

Rosiglitazone for type 2 diabetes mellitus
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH

Review

Exercise or exercise and diet for preventing type 2 diabetes mellitus
Orozco LJ, Buchleitner AM, Gimenez-Perez G, Roqué i Figuls M, Richter B and Mauricio D

New Review

Different intensities of glycaemic control for pregnant women with pre-existing diabetes
Middleton P, Crowther CA, Simmonds L and Muller P

New Review

Pioglitazone for type 2 diabetes mellitus
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH


Review

Group based training for self-management strategies in people with type 2 diabetes mellitus
Deakin TA, McShane CE, Cade JE and Williams R

Review

Search Tab (advanced search)

Wiley Online Library Home

 **THE COCHRANE LIBRARY**
Independent high-quality evidence for health care decision making
from [The Cochrane Collaboration](#)

LOGIN
Enter E-Mail Address
Enter Password
 REMEMBER ME
[NOT REGISTERED ?](#)
[FORGOTTEN PASSWORD ?](#)
[INSTITUTIONAL LOGIN >](#)

Search Search Manager Medical Terms (MeSH) Browse

Search Limits View search tips
[Add to Search Manager](#)

L'uso del comando
"search" permette una
ricerca semplice e veloce

Field limits


The screenshot displays the Cochrane Library search interface. At the top left, it says "Wiley Online Library Home" and "THE COCHRANE LIBRARY" with the tagline "Independent high-quality evidence for health care decision making" and "from The Cochrane Collaboration". On the top right, there is a "LOGIN" section with fields for "Enter E-Mail Address" and "Enter Password", a "REMEMBER ME" checkbox, and links for "NOT REGISTERED?", "FORGOTTEN PASSWORD?", and "INSTITUTIONAL LOGIN >".

The main search area has four tabs: "Search", "Search Manager", "Medical Terms (MeSH)", and "Browse". The "Search" tab is active, showing a search box with the query "diabetes". To the left of the search box is a dropdown menu for field limits, currently set to "Title, Abstract, Keywords". The dropdown menu is open, showing the following options: "Search All Text", "Record Title", "Author", "Abstract", "Keywords", "Title, Abstract, Keywords" (highlighted), "Tables", "Publication Type", "Source", and "DOI". To the right of the search box are "Go" and "Save" buttons, and a link "Add to Search Manager".

A blue box with white text is overlaid on the bottom right of the search area, containing the text: "Ricerca per campi del record".

Ricerca autogestita

Wiley Online Library Home

 **THE COCHRANE LIBRARY**
Independent high-quality evidence for health care decision making
from [The Cochrane Collaboration](#)

LOGIN

Enter E-Mail Address

Enter Password

REMEMBER ME

[NOT REGISTERED ?](#)
[FORGOTTEN PASSWORD ?](#)
[INSTITUTIONAL LOGIN >](#)

Search Search Manager Medical Terms (MeSH) Browse


+ Title, Abstract, Keywords

[Search Limits](#) [Search Manager](#)

- diabetes associated peptide
- Diabetes Care Profile
- diabetes control
- diabetes education research
- diabetes gravidarum
- diabetes insipidus
- diabetes mellitus
- diabetes mellitus ketoacidosis
- diabetes mellitus type 1
- diabetes mellitus type I
- diabetes mellitus type-I
- diabetes prevention studies
- diabetes prevention study
- diabetes resistant
- diabetes risk score
- diabetes studies
- diabetes study
- diabetes test

Uso del comando “Search Limits”

Wiley Online Library Home

 **THE COCHRANE LIBRARY**
Independent high-quality evidence for health care decision making
from [The Cochrane Collaboration](#)

LOGIN

Enter E-Mail Address

Enter Password

REMEMBER ME

NOT REGISTERED ?
FORGOTTEN PASSWORD ?
INSTITUTIONAL LOGIN >

Search Search Manager Medical Terms (MeSH) Browse

+ Title, Abstract, Keywords

Search Limits

[Add to Search Manager](#)

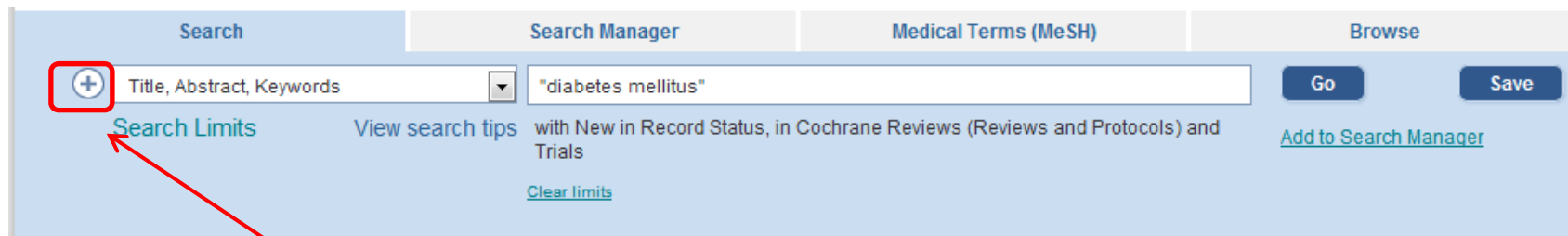
Usando questo comando è possibile restringere la ricerca ad un database specifico, allo stato di pubblicazione dell'articolo, o alla data di pubblicazione

Search limits

By default, your search will be of all Cochrane databases, all document statuses, for all years, unless you change these limits with the panel below

Product types	Status	Dates
<input type="checkbox"/> Cochrane Reviews	Limit search to the following:	Please provide years (in the format yyyy e.g. 1967) or leave the field blank.
<input checked="" type="radio"/> All	<input type="checkbox"/> New (all products)	<input type="text"/> to <input type="text"/>
<input type="radio"/> Review	For Cochrane Reviews only	(e.g. "paid" will not find pay, pays, paying, payed)
<input type="radio"/> Protocol	<input type="checkbox"/> New Search	
<input type="checkbox"/> Other Reviews	<input type="checkbox"/> Conclusions Changed	
<input type="checkbox"/> Trials	<input type="checkbox"/> Major Change	
<input type="checkbox"/> Methods Studies	<input type="checkbox"/> Commented	
<input type="checkbox"/> Technology Assessments	<input type="checkbox"/> Withdrawn	
<input type="checkbox"/> Economic Evaluations		
<input type="checkbox"/> Cochrane Groups		

Aggiunta di stringhe di ricerca



The screenshot shows a search interface with a navigation bar containing 'Search', 'Search Manager', 'Medical Terms (MeSH)', and 'Browse'. Below the navigation bar, there is a search input field containing the text '"diabetes mellitus"'. To the left of the input field is a dropdown menu with the text 'Title, Abstract, Keywords'. A red box highlights a plus sign button located to the left of the dropdown menu. A red arrow points from this button towards a text box below. To the right of the input field are 'Go' and 'Save' buttons. Below the input field, there is a link 'Search Limits' and a link 'View search tips'. Below the 'View search tips' link, there is a note: 'with New in Record Status, in Cochrane Reviews (Reviews and Protocols) and Trials'. Below the note is a link 'Clear limits'. To the right of the input field, there is a link 'Add to Search Manager'.

L'uso del bottone permette di aggiungere alla strategia di ricerca altre cinque stringhe al massimo

“Add to Search Manager”


The screenshot shows a search interface with four tabs: Search, Search Manager, Medical Terms (MeSH), and Browse. The Search tab is active. A search box contains the text "diabetes mellitus". To the right of the search box are "Go" and "Save" buttons. Below the search box, there are links for "Search Limits", "View search tips", and "Clear limits". A red box highlights the "Add to Search Manager" link, and a red arrow points from the text box below towards it.

**Cliccando su questo
tasto la strategia
passerà alla sezione
“Search Manager” e
sarà pronta per essere
ulteriormente
sviluppata**

The screenshot shows the Search Manager interface. It has four tabs: Search, Search Manager, Medical Terms (MeSH), and Browse. The Search Manager tab is active. A message at the top says: "To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed". Below this, there is a list of search strategies. The first strategy is highlighted in yellow and contains the text: "#1 'diabetes mellitus':ti,ab,kw (Word variations have been searched)". To the right of this strategy is a search icon and a box containing the number "15502". The second strategy is empty and contains the text: "#2". To the right of this strategy is a search icon, a MeSH icon, and a box containing the text "N/A".

Risultato della ricerca

Wiley Online Library Home

 **THE COCHRANE LIBRARY**
Independent high-quality evidence for health care decision making
from [The Cochrane Collaboration](#)

LOGIN
Enter E-Mail Address
Enter Password
 REMEMBER ME
[NOT REGISTERED ?](#)
[FORGOTTEN PASSWORD ?](#)
[INSTITUTIONAL LOGIN >](#)

Search Search Manager Medical Terms (MeSH) Browse

Title, Abstract, Keywords

[Search Limits](#) [View search tips](#) [Add to Search Manager](#)

Usare il tasto “go” per vedere il risultato

Come selezionare per database

There are 120 results from 7092 records for your search on 'diabetes mellitus in title abstract keywords in Cochrane Reviews'

Pages 1 - 25 | 26 - 50 | 51 - 75 | 76 - 100 | 101 - 120

Sort By Relevance

Select all | Export all | Export selected

- Cochrane Reviews (120)
 - All
 - Review
 - Protocol
- Other Reviews (411)
- Trials (13603)
- Methods Studies (34)
- Technology Assessments (262)
- Economic Evaluations (354)
- Cochrane Groups (0)

All

Current Issue

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

Oral anti-diabetic agents for women with pre-existing **diabetes mellitus** /impaired glucose tolerance or previous gestational **diabetes mellitus**
Tieu J, Coat S, Hague W and Middleton P **Review**

Hormonal versus non-hormonal contraceptives in women with **diabetes mellitus** type 1 and 2
Visser J, Snel M and Van Vliet HAAM **Ns** **Review**

Pioglitazone for type 2 **diabetes mellitus**
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH **Review**

Zinc supplementation for the prevention of type 2 **diabetes mellitus**
Beletate V, El Dib R and Atallah AN **Review**

Rosiglitazone for type 2 **diabetes mellitus**
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH **Review**

Exercise or exercise and diet for preventing type 2 **diabetes mellitus**
Orozco LJ, Buchleitner AM, Gimenez-Perez G, Roqué i Figuls M, Richter B and Mauricio D **New** **Review**

Sort

There are 120 results from 7092 records for your search on 'diabetes mellitus in title abstract keywords in Cochrane Reviews'

Pages 1 - 25 | 26 - 50 | 51 - 75 | 76 - 100 | 101 - 120

Select all | Export all | Export selected

Sort By: Relevance (dropdown menu)

- Oral anti-diabetic agents for women with pre-existing **diabetes mellitus** /impaired glucose tolerance or previous gestational **diabetes mellitus**
Tieu J, Coat S, Hague W and Middleton P [Review](#)
- Hormonal versus non-hormonal contraceptives in women with **diabetes mellitus** type 1 and 2
Visser J, Snel M and Van Vliet HAAM [Ns](#) [Review](#)
- Pioglitazone for type 2 **diabetes mellitus**
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH [Review](#)
- Zinc supplementation for the prevention of type 2 **diabetes mellitus**
Beletate V, El Dib R and Atallah AN [Review](#)
- Rosiglitazone for type 2 **diabetes mellitus**
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH [Review](#)
- Exercise or exercise and diet for preventing type 2 **diabetes mellitus**
Orozco LJ, Buchleitner AM, Gimenez-Perez G, Roqué i Figuls M, Richter B and Mauricio D

Selezionare per rilevanza, titolo o data di pubblicazione

- Cochrane Reviews (120)
 - All
 - Review
 - Protocol
- Other Reviews (411)
- Trials (13603)
- Methods Studies (34)
- Technology Assessments (262)
- Economic Evaluations (354)
- Cochrane Groups (0)

- All
- Current Issue

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

Legenda etichette

● Cochrane Reviews (120)

- All
- Review
- Protocol

○ Other Reviews (411)

- Trials (13603)
- Methods Studies (34)
- Technology Assessments (262)
- Economic Evaluations (354)
- Cochrane Groups (0)

● All

- Current Issue

Me Methodology

Dg Diagnostic

Ov Overview

Cc Conclusions changed

Ns New search

Mc Major change

Up Update

Wd Withdrawn

Cm Comment

There are 120 results from 7092 records for your search on 'diabetes mellitus in title abstract keywords in Cochrane Reviews'

Pages 1 - 25 | 26 - 50 | 51 - 75 | 76 - 100 | 101 - 120

Sort By Relevance

Select all | Export all | Export selected

Oral anti-diabetic agents for women with pre-existing **diabetes mellitus** /impaired glucose tolerance or previous gestational **diabetes mellitus**
Tieu J, Coat S, Hague W and Middleton P Review

Hormonal versus non-hormonal contraceptives in women with **diabetes mellitus** type 1 and 2
Visser J, Snel M and Van Vliet HAAM Ns Review

Pioglitazone for type 2 diabetes mellitus
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH Review

Zinc supplementation for the prevention of type 2 diabetes mellitus
Bakate V, El-Din D and Mollah A Review

Rosiglitazone for type 2 diabetes mellitus
Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH Review

Exercise or exercise and diet for preventing type 2 diabetes mellitus

An overview of multiple Cochrane intervention reviews addressing the effects of two or more potential interventions for a single condition or health problem

Review	A full review, complete with results and discussion, possibly including meta-analyses to combine results across studies.
Protocol	The outline of a review in preparation, including the background, rationale and methods.
Methodology	A full-text systematic review of methodological studies.
Diagnostic	A full-text systematic review of studies assessing accuracy of diagnostic tests.
Overview	An overview of multiple Cochrane intervention reviews addressing the effects of two or more potential interventions for a single condition or health problem.
New	A new protocol or review that has been published in the most recent issue.
Conclusions changed	There has been an important change to the conclusions of the review published in the most recent issue.
New search	A new search for studies has been conducted for an existing review as published in the most recent issue.
Major change	The protocol has been amended to reflect a change in scope published in the most recent issue.
Withdrawn	The review or protocol has been withdrawn, which may be because it was considered to be out of date. Reasons for withdrawal are specified in the document.
Comment	The review includes comments. Readers can submit comments, which are incorporated into the review together with answers and feedback from the review authors.

Platinum containing regimens for metastatic breast cancer

Sue Carrick^{1,2}, Davina Gherzi², Nicholas Wilcken³, John Simes⁴

Database Title

The Cochrane Library

Editorial Group: [Cochrane Breast Cancer Group](#)

Published Online: 8 OCT 2008

Assessed as up-to-date: 2 MAY 2003

DOI: 10.1002/14651858.CD003374.pub3

Copyright © 2012 The Cochrane Collaboration.
Published by John Wiley & Sons, Ltd.

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

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

SEARCH

Title, Abstract, Keywords

Search >

[Medical Terms \(MeSH\) >](#)

[Search Manager >](#)

ARTICLE TOOLS

- [+ Save to My Profile](#)
- [Export Citation for this Article](#)
- [E-mail Link to this Article](#)
- [Submit Comments](#)
- [More Articles like this](#)
- [Request Permissions](#)

[+ Share](#) | [Print](#) | [PDF](#) | [HTML](#) | [RSS](#) | [Twitter](#)

Abstract

Article

Figures

Tables

References

Other Versions

Cited By

[View Full Article \(HTML\)](#)

[Summary \(59K\)](#)

[Standard \(425K\)](#)

[Full \(586K\)](#)

Abstract

Jump to...

Background

Studies have reported high tumour response rates for platinum-containing regimens in the treatment of women with metastatic breast cancer.

Objectives

To identify and review the evidence from randomised trials comparing platinum-containing chemotherapy regimens with regimens not containing platinum in the management of women with metastatic breast cancer.

Search methods

Bibliografia

Ashburn 2007

Ashburn A. Randomised controlled trial of a home-based exercise programme to reduce fall frequency among people with Parkinson's disease (PD). *Current Controlled Trials*: www.controlled-trials.com/ISRCTN63503875 (accessed 27 March 2008).

Ashburn A, Fazakarley L, Ballinger C, Pickering R, McLellan LD, Fitton C. A randomised controlled trial of a home based exercise programme to reduce the risk of falling among people with Parkinson's disease. *Journal of Neurology, Neurosurgery and Psychiatry* 2007;**78**(7):678-84. [PUBMED: 17119004]

[CrossRef](#), [PubMed](#), [Web of Science@Times Cited: 37](#)

Ashburn A, Pickering RM, Fazakarley L, Ballinger C, McLellan DL, Fitton C. Recruitment to a clinical trial from the databases of specialists in Parkinson's disease. *Parkinsonism and Related Disorders* 2007;**13**(1):35-9. [PUBMED: 16928464]

[CrossRef](#), [PubMed](#), [Web of Science@Times Cited: 6](#)

[Abstract](#)

[Article](#)

[Figures](#)

[Tables](#)

[References](#)

[Other Versions](#)

[Cited By](#)

[View Full Article \(HTML\)](#) |  [Summary \(62K\)](#)  [Standard \(1712K\)](#)  [Full \(2588K\)](#)

Cited in:

Cross ref

This article has been cited by:

- 1 Ray Marks, Physical Activity and Hip Fracture Disability: A Review, *Journal of Aging Research*, 2011, **2011**, 1
[Cross Ref](#)
- 2 Kevin Hawkins, Shirley Musich, Ronald J. Ozminkowski, Ming Bai, Richard J. Migliori, Charlotte S. Yeh, The Burden of Falling on the Quality of Life of Adults with Medicare Supplement Insurance, *Journal of Gerontological Nursing*, 2011, **37**, 8, 36
[Cross Ref](#)

Come esportare il risultato

The screenshot shows a search results page for 'diabetes mellitus in title abstract keywords in Trials'. The page displays 13603 results from 670154 records. A red box highlights the 'Select all' button. Two blue boxes highlight the 'Export type' and 'File type' dropdown menus for two different results.

There are 13603 results from 670154 records for your search on 'diabetes mellitus in title abstract keywords in Trials'

Pages 1 - 25 | 26 - 50 | 51 - 75 | 76 - 100 | 101 - 125 | Next

Sort By Relevance

Select all | Export all | Export selected

- Prevalence and prediction of unrecognised diabetes mellitus and impaired glucose tolerance following acute stroke. Gray CS, Scott JF, French JM, Alberti KG and O'Connell JE. Age and ageing, 2004, 33(1), 71-75
- Effect of diabetes mellitus on myocardial perfusion. Schinkel AF, Bax JJ, Valkema R, and Poldermans D. Journal of nuclear medicine : official journal of the Society of Nuclear Medicine, 2004, 45(12), 2103-2107
- Perinatal complications in women with gestational diabetes mellitus. Svara JA, Hansen BB and Mølsted-Pedersen S. Acta obstetrica et gynecologica Scandinavica, 2004, 133(12), 1373-1378
- Serum lipid profile in hypertensive patients with type 2 diabetes mellitus. Alam SM, Ali S, Khalil M, Deb K, Mymensingh medical journal : Mymensingh, Bangladesh, 2004, 29(1), 1-5
- Randomized, controlled, parallel-group trial of the effect of insulin in patients with latent autoimmune diabetes in type 1 diabetes. Brophy S, Davies H, Bain S, Stephenson M, Russell I and Williams M. BMC Endocrine Disorders, 2008, 8(1), 1-7
- The effect of motivational interview on patients with type 1 and type 2 diabetes. Rosenbek Minet LK, Wagner L, Leiferman J. Diabetologia, 2011, 54(7), 1620-1624

Choose your export options

Export type: PC

File type: PC
Unix or Linux
Mac

Choose your export options

Export type: PC

File type: Citation And Abstract
Citation Only
Citation And Abstract

La ricerca con il dizionario MeSH

Search for a MeSH descriptor

Enter MeSH term:

Search The Cochrane Library content


Go directly to Search History

Add qualifier restriction:

	Explode	Tree Number 1
All	<input checked="" type="checkbox"/>	Nutritional and Metabolic Diseases [+2]
		Metabolic Diseases [+17]
		Glucose Metabolism Disorders [+5]
		Diabetes Mellitus [+7]
		Diabetes Mellitus, Experimental
		Diabetes Mellitus, Type 1 [+1]
		Diabetes Mellitus, Type 2 [+1]
		Diabetes, Gestational
		Diabetic Ketoacidosis
		Donohue Syndrome
		Prediabetic State
		Glycosuria [+1]
		Hyperglycemia [+1]
		Hyperinsulinism [+2]
		Hypoglycemia [+2]

I descrittori MeSH

Wiley Online Library Home

 **THE COCHRANE LIBRARY**
Independent high-quality evidence for health care decision making
from [The Cochrane Collaboration](#)

LOGIN

Enter E-Mail Address

Enter Password

REMEMBER ME

NOT REGISTERED ?
FORGOTTEN PASSWORD ?
INSTITUTIONAL LOGIN >

Search Search Manager **Medical Terms (MeSH)** Browse

Enter MeSH term Select subheadings / qualifiers **Lookup**


**Inserire qui il
termine
desiderato**

**Selezionare se
necessario il
sottodescrittore/i
(subheadings)**

**Cliccare qui per
vedere I risultati**

Suggerimenti per il termine digitato

Wiley Online Library Home

 **THE COCHRANE LIBRARY**
Independent high-quality evidence for health care decision making
from [The Cochrane Collaboration](#)

LOGIN

Enter E-Mail Address

Enter Password

REMEMBER ME

[NOT REGISTERED ?](#)
[FORGOTTEN PASSWORD ?](#)
[INSTITUTIONAL LOGIN >](#)

Search Search Manager **Medical Terms (MeSH)** Browse

diabetes |

- Diabetes Insipidus
- Diabetes Insipidus and Mellitus with Optic Atrophy and Deafness
- Diabetes Insipidus, Central
- Diabetes Insipidus, Nephrogenic
- Diabetes Insipidus, Nephrogenic, Type I
- Diabetes Insipidus, Nephrogenic, Type II
- Diabetes Insipidus, Neurogenic
- Diabetes Insipidus, Neurohypophyseal
- Diabetes Insipidus, Pituitary

Viene qui indicato il termine MeSH ed eventuali sinonimi

Informazioni relative al descrittore selezionato

Tutte le informazioni in un'unica pagina

Permuted index

Albero/i a cui appartiene

Risultati per database

Tutti i risultati

The screenshot displays the MeSH interface for the term 'Diabetes Insipidus'. The search bar at the top contains 'Diabetes Insipidus' and a 'Lookup' button. The 'Definition' section provides a detailed description of the disease. The 'Thesaurus matches' section lists 'Exact Term Match' (Diabetes Insipidus) and 'Phrase Matches' (Diabetes Insipidus, Nephrogenic; Diabetes Insipidus, Neurogenic; Diabetes Insipidus). The 'MeSH trees' section shows a hierarchical structure of related terms, with 'Tree Number 1' selected. The 'Search results' section on the right shows a summary of 119 results, including a table of results by database type.

Database Type	Count
Cochrane Reviews	1
Other Reviews	2
Trials	114
Methods Studies	0
Technology Assessments	0
Economic Evaluations	2
Cochrane Groups	0

L'albero del decrittore MeSH

Si può fare la ricerca in tutti gli alberi (tree number) o in uno solo usando o non i descrittori che si trovano subito sotto il descrittore scelto (explode all/selected tree)

The screenshot displays the MeSH website interface. At the top, there are navigation tabs: Search, Search Manager, Medical Terms (MeSH), and Browse. A search bar contains 'Diabetes Insipidus' and a 'Lookup' button. Below the search bar, the 'Definition' section provides a detailed description of Diabetes Insipidus. The 'Thesaurus matches' section is divided into 'Exact Term Match' and 'Phrase Matches'. The 'Exact Term Match' section lists 'Diabetes Insipidus'. The 'Phrase Matches' section lists several related terms, including 'Diabetes Insipidus, Nephrogenic', 'Diabetes Insipidus, Neurogenic', and 'Diabetes Insipidus'. The 'MeSH trees' section is highlighted with a red circle and contains three radio button options: 'Explode All Trees' (selected), 'MeSH Term Only', and 'Explode Selected Trees'. Below these options, there is a 'Select' button and a checkbox for 'Tree Number 1'. The 'Search results' section on the right indicates that there are 119 results for the search on 'MeSH descriptor: [Diabetes Insipidus]' and 'explode all trees'. It includes a 'Save search' button, an 'Add to Search Manager' link, and a table of results:

Category	Count
Cochrane Reviews	1
Other Reviews	2
Trials	114
Methods Studies	0
Technology Assessments	0
Economic Evaluations	2
Cochrane Groups	0

At the bottom of the results section, there is a 'View Results' button.

Uso dei sottodescrittori (subheadings)

The screenshot displays the MeSH (Medical Terms) interface. The search bar contains 'Diabetes Insipidus'. Below the search bar, there is a 'Definition' section for 'Diabetes Insipidus' and a 'Thesaurus matches' section. A dropdown menu is open, showing a list of subheadings: Blood - BL, Cerebrospinal fluid - CF, Chemically induced - CI, Classification - CL, Complications - CO, Congenital - CN, Diagnosis - DI, and Diet therapy - DH. The dropdown menu is highlighted with a red border. To the right of the dropdown menu, there is a 'Lookup' button and a search results section showing '19 results for your search on descriptor: [Diabetes Insipidus] all trees' and an 'Add to Search Manager' button.

Una volta scelto il descrittore si può abbinare se necessario un sottodescrittore (subheadings)

Uso del “Search Manager”

The screenshot displays the Search Manager interface with the following components:

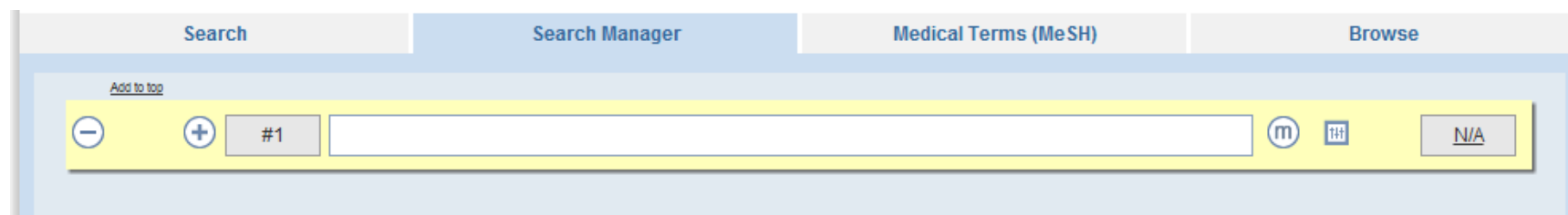
- Navigation tabs:** Search, Search Manager (active), Medical Terms (MeSH), Browse.
- Search Strategy Editor:**
 - Strategy #1: `diabetes mellitus` (16179 results)
 - Strategy #2: (Empty)
- Actions:** Clear Strategy, View tips for Search Manager, Highlight Orphan Lines, Save Strategy.
- Form fields:** Strategy Name, Comments.
- Strategy Library (5):**

Name	Last saved
1 Diabetes Mellitus	14/05/2012 14:47
2 Diabetes treatments	14/05/2012 14:35
3 Diabetic complications	14/05/2012 14:28
4 Handwashing Strategy (Draft) - This is a strategy about X Y and Z.	09/05/2012 12:00
5 Cochrane Demo May - sldfjlsdkjfklds kjfjkksdjfksjdfkksjdlkfjskljfkksjf	02/05/2012 13:34
- Search Results Summary:**
 - 864 Cochrane Reviews (864) results from 7092 records for search on #1 - diabetes mellitus.
 - Filter: All (selected), Review, Protocol.
 - Other filters: Other Reviews (558), Trials (13949), Methods Studies (34), Technology Assessments (289), Economic Evaluations (475).
 - Sort By: Relevance.
 - Navigation: Pages 1 - 25 | 26 - 50 | 51 - 75 | 76 - 100 | 101 - 125 | Next.
 - Actions: Select all, Export all, Export selected.
 - Example result: Chinese herbal medicines for type 2 diabetes mellitus (Liu JP, Zhang M, Wang W and Grimsgaard S).
 - Action: Review.





In un'unica pagina trovate

- Come creare e editare una ricerca
- Come salvare una ricerca
- Vedere l'elenco delle ricerche salvate
- Vedere i risultati

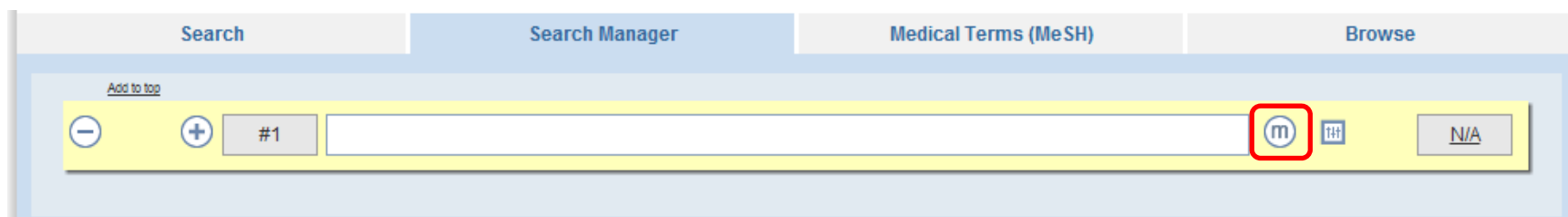
Come creare una ricerca



Usare il Search Manager per creare strategie di ricerca complesse

-  **Cancella una linea**
-  **Aggiunge una linea**
-  **Aggiunge un termine MeSH**
-  **Limita la vostra ricerca**

Come aggiungere un termine MeSH



Usando questo simbolo è possibile consultare il dizionario MeSH e selezionare un descrittore da aggiungere al “Search Manager”

Come inserire una stringa di ricerca

The screenshot shows the 'Search Manager' tab in a software interface. It displays a list of search strategies under the heading 'Untitled Strategy'. The interface includes navigation tabs for 'Search', 'Search Manager', 'Medical Terms (MeSH)', and 'Browse'. A list of five strategies is shown, each with a minus sign, a plus sign, a label, a description, a MeSH icon, and a result count. The plus sign for strategy #2 is highlighted with a red box, and the entire row for strategy #3 is highlighted in yellow. At the bottom, there are buttons for 'Clear Strategy' and 'View tips for Search Manager', and a checkbox for 'Highlight Orphan Lines'.

Label	Description	MeSH Icon	Result Count
#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	m	14137
#2	MeSH descriptor: [Diabetes Complications] explode all trees	m	4011
#3		m	N/A
#4	(insulin near <u>dependen*</u>): <u>ti,kw,ab</u>	TH	3225
#5	#1 or #2 or #4	TH	15549

Clear Strategy View tips for Search Manager Highlight Orphan Lines

Come vedere le stringhe non usate per la ricerca

Untitled Strategy

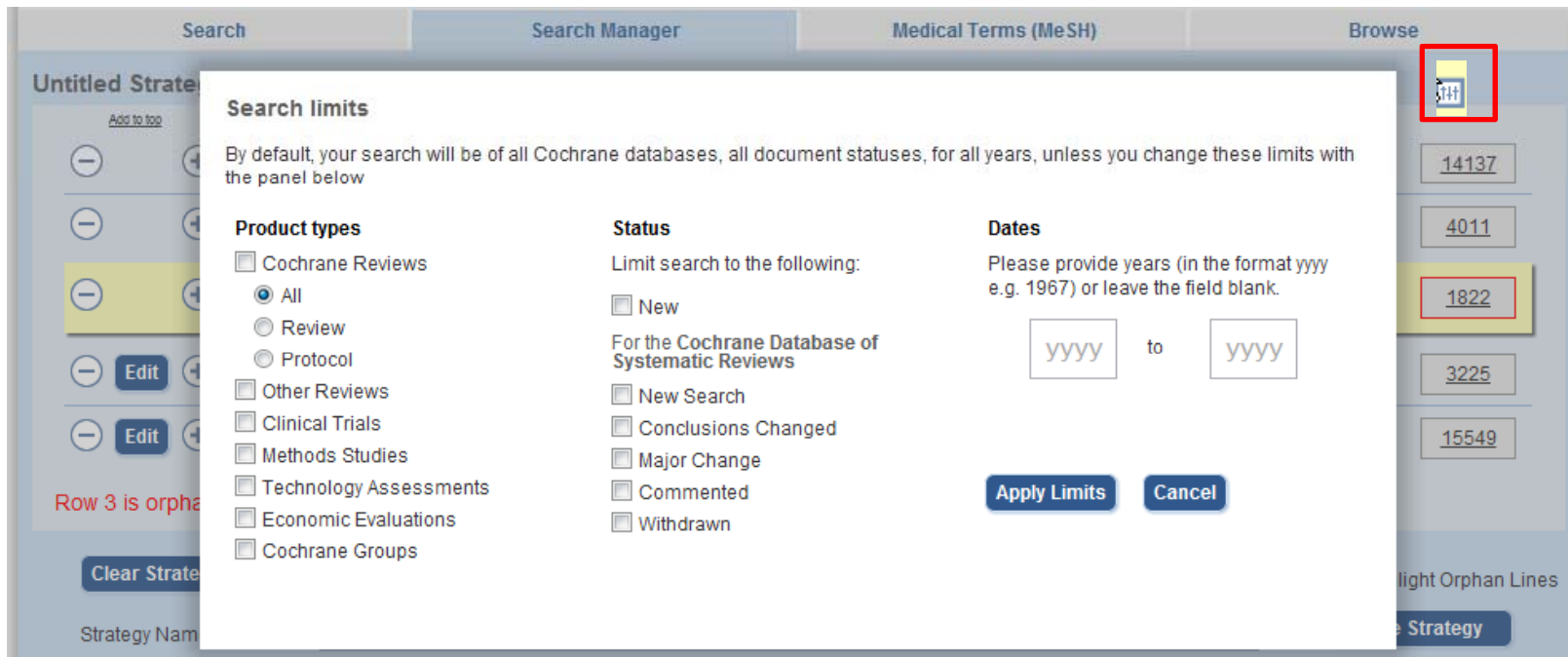
Add to top

−	+	#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	m	14137	
−	+	#2	MeSH descriptor: [Diabetes Complications] explode all trees	m	4011	
−	Edit	+	#3	(<u>IDD</u> M or <u>NIDD</u> M or <u>MDD</u> Y or <u>t1DM</u> or <u>t2DM</u>): <u>ti.kw.ab</u>	⌘	1822
−	+	#4	(insulin near <u>dependen</u> *): <u>ti.kw.ab</u>	⌘	3225	
−	Edit	+	#5	#1 or #2 or #4	⌘	15549

Row 3 is orphaned

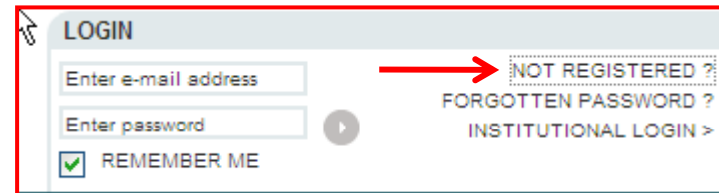
Clear Strategy View tips for Search Manager Highlight Orphan Lines

Come usare il comando Limits



Usare  per applicare i limiti

Salvataggio profili di ricerca: Come registrarsi



LOGIN

Enter e-mail address

Enter password

REMEMBER ME

NOT REGISTERED ?
FORGOTTEN PASSWORD ?
INSTITUTIONAL LOGIN >

Registration

Register on Wiley Online Library to:

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

*= Required Field

Login Information

E-mail Address: *

Re-type E-mail Address: *

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

Password: *

Re-type Password: *

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

Personal Profile

First name: *

Last name: *

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

Country/Location: *

Select your country or location

Area of Interest: *

Select your area of interest

Promotional Information

By e-mail:

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

[View our Privacy Policy](#)

By regular mail:

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

Search Manager: Come salvare una strategia

Untitled Strategy

Add to top

−	+	#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	Ⓜ	14137	
−	+	#2	MeSH descriptor: [Diabetes Complications] explode all trees	Ⓜ	4011	
−		#3	<input type="text" value="(IDDM or NIDDM or MDDY or t1DM or t2DM):ti,kw,ab"/>	Ⓜ	<input type="button" value="Go"/>	
−	<input type="button" value="Edit"/>	+	#4	<input type="text" value="(insulin near dependen*):ti,kw,ab"/>	Ⓜ	3225
−	<input type="button" value="Edit"/>	+	#5	<input type="text" value="#1 or #2 or #4"/>	Ⓜ	15549

Row 3 is orphaned

[View tips for Search Manager](#) Highlight Orphan Lines

Strategy Name	<input type="text" value="Diabetes mellitus revised"/>	<input type="button" value="Save Strategy"/>
Comments	<input type="text" value="with additional synonyms"/>	

Usare questa area per dare un nome e salvare la vostra strategia di ricerca

Search Manager: Come modificare il nome

Diabetes Mellitus

Add to top

−	+	#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	Ⓜ	14331	
−	+	#2	MeSH descriptor: [Diabetes Complications] explode all trees	Ⓜ	4059	
−	Edit	+	#3	(IDDM or NIDDM or MODY or T1DM or T2DM):ti,kw,ab	Ⓜ	1847
−	Edit	+	#4	(insulin* near dependen*):ti,kw,ab	Ⓜ	3302
−	Edit	+	#5	#1 or #2 or #3 or #4	Ⓜ	15939

Clear Strategy View tips for Search Manager Highlight orphan lines

Save existing strategy

Strategy Name **Save Strategy**

Comments

Save as new strategy

New strategy name **Save as New Strategy**

Una volta dato il nome alla strategia questa apparirà in alto alla pagina. E' possibile modificare il nome se necessario

Search Manager: Strategy Library

Le strategie di ricerca salvate si trovano usando la Strategy Library

Strategy Library (6)		
	Name	Last saved ▾
	1 Diabetes mellitus revised - with additional synonyms	20/05/2012 13:32
	2 Diabetes Mellitus	14/05/2012 14:47
	3 Diabetes treatments	14/05/2012 14:35
	4 Diabetic complications	14/05/2012 14:28
	5 Handwashing Strategy (Draft) - This is a strategy about X Y and Z.	09/05/2012 12:00

- Ricaricare una ricerca
- Aggiungere ad una ricerca già in corso
- Esportare la strategia di ricerca

- Selezionare per
- Data
- Nome

Strategy Library

Search Search Manager Medical Terms (MeSH) Browse

Diabetes mellitus revised

Add to top

−	+	#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	(m)	13423
−	+	#2	MeSH descriptor: [Diabetes Complications] explode all trees	(m)	3801
−	Edit	+	#3	(IDDM or NIDDM or MDDY or t1DM or t2DM):ti,kw,ab	1821
−	Edit	+	#4	(insulin near dependen*):ti,kw,ab	3224
−	Edit	+	#5	#1 or #2 or #4	14836

Clear Strategy [View tips for Search Manager](#) Highlight orphan lines


Current strategy name: **Edit** **Update Strategy**

New strategy name: **Save as New Strategy**

Comments:

▼ **Strategy Library (7)**

	Name	Last saved
−	1 Child filter - Finds children and teenagers	24/05/2012 19:17
−	2 Diabetes mellitus revised - with additional synonyms	20/05/2012 13:32
−	3 Diabetes Mellitus	14/05/2012 14:47
−	4 Diabetes treatments	14/05/2012 14:35
−	5 Diabetic complications	14/05/2012 14:28
−	6 Handwashing Strategy (Draft) - This is a strategy about XY and Z.	09/05/2012 12:00

Usare questo simbolo  per aggiungere un profilo già salvato alla ricerca corrente

Strategy Library

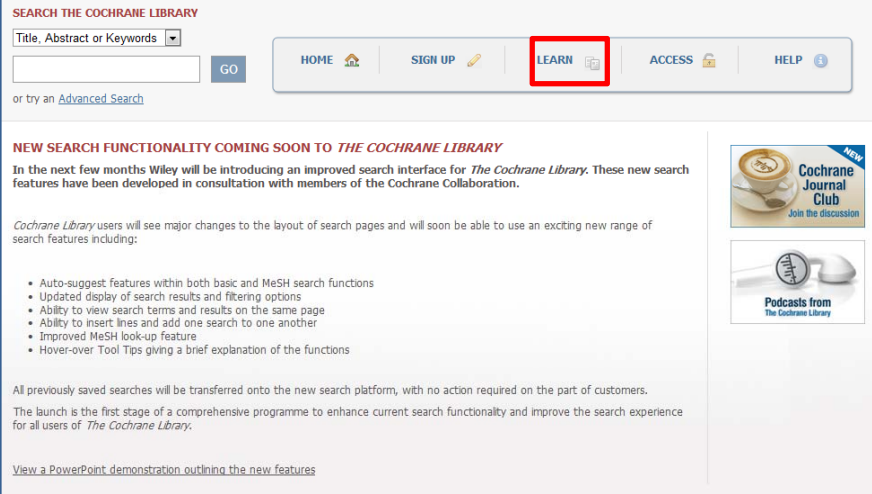
Search	Search Manager	Medical Terms (MeSH)	Browse			
Diabetes mellitus revised						
Add to top View fewer lines						
[-]	[+]	#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	(M)	13444	
[-]	[+]	#2	MeSH descriptor: [Diabetes Complications] explode all trees	(M)	3807	
[-]	Edit	[+]	#3	(IDDM or NIDDM or MDDY or t1DM or t2DM):ti,kw,ab	[H]	1821
[-]	Edit	[+]	#4	(insulin near dependen*):ti,kw,ab	[H]	3224
[-]	Edit	[+]	#5	#1 or #2 or #4	[H]	14857
[-]	Edit	[+]	#6	(child or children or adolescent or (pre next teen) or preteen):ti,kw,ab	[H]	108737
[-]	Edit	[+]	#7	(teenage* or tween or teens):ti,kw,ab	[H]	709
[-]	Edit	[+]	#8	#6 or #7	[H]	108925

La strategia verrà così ulteriormente arricchita e/o completata con altri termini

Tutte le novità e cambiamenti si trovano in questa pagina

www.thecochranelibrary.com/view/0/ccochnewsearch.html

- Documentazione e FAQ's
- Dimostrazioni Video
- Presentazioni in PowerPoint



SEARCH THE COCHRANE LIBRARY

Title, Abstract or Keywords

HOME **LEARN**

or try an [Advanced Search](#)

NEW SEARCH FUNCTIONALITY COMING SOON TO THE COCHRANE LIBRARY

In the next few months Wiley will be introducing an improved search interface for *The Cochrane Library*. These new search features have been developed in consultation with members of the Cochrane Collaboration.

Cochrane Library users will see major changes to the layout of search pages and will soon be able to use an exciting new range of search features including:

- Auto-suggest features within both basic and MeSH search functions
- Updated display of search results and filtering options
- Ability to view search terms and results on the same page
- Ability to insert lines and add one search to one another
- Improved MeSH look-up feature
- Hover-over Tool Tips giving a brief explanation of the functions

All previously saved searches will be transferred onto the new search platform, with no action required on the part of customers.

The launch is the first stage of a comprehensive programme to enhance current search functionality and improve the search experience for all users of *The Cochrane Library*.

[View a PowerPoint demonstration outlining the new features](#)

Cochrane Journal Club
Join the discussion

Podcasts from The Cochrane Library