

The Cochrane Library



تهیه کننده: مرجان مومنی
کارشناس ارشد علم اطلاعات و دانش شناسی

mmomeni386@gmail.com

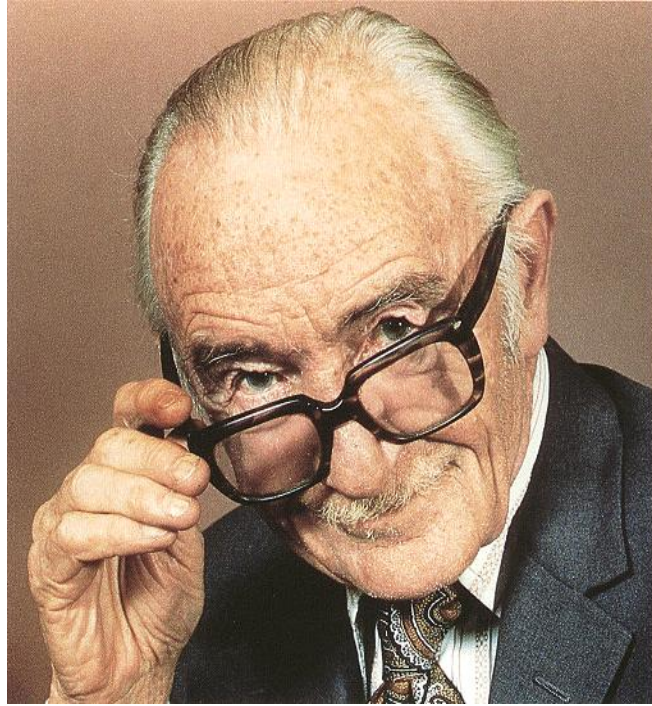
library@semums.ac.ir

زمستان ۱۳۹۳

مقدمه:

- در سال ۱۹۹۳ تحت رهبری آین چالمرز و به عنوان پاسخی برای درخواست آرکی کاکرین (پزشک و اپیدمیولوژیست، (۱۹۸۸-۱۹۰۹) از پیشگامان EBM و مدافعان استفاده از کارآزمایی بالینی) برای داشتن مقالاتِ مروری به روز از کارآزمایی های بالینی مربوط به بهداشت و درمان، تاسیس شد.

Archie Cochrane



“انتقاد بزرگی بر کار ما وارد است که هیچ منبع یا خلاصه ارزیابی شده تخصصی یا فوق تخصصی جامع و به روزی درباره مطالعات بالینی کنترل شده به طور دسته بندی شده وجود ندارد.”

معرفی:

کتابخانه کاکرین، مجموعه ای از پایگاه های اطلاعاتی در زمینه پزشکی و دیگر شاخه های مربوط به بهداشت و درمان می باشد که توسط بنیاد همکاری کاکرین (The Cochrane Collaboration) و دیگر سازمان ها ایجاد شده است.

Cochrane Collaboration

- يك سازمان بين المللي است (بیش از ۱۰۰ کشور)
- هدف این همکاری:
- کمک به کارکنان بهداشت و درمان،
- سیاست گذاران سلامت،
- بیماران
- و ایجاد تصمیماتی آگاهانه برای سلامت و درمان،
- این اهداف از طریق فراهم کردن، به روز رسانی و ارتقاء
دسترسی به Cochrane review

- تنها یک محل و یک دفتر برای این همکاری وجود ندارد، همکاران در این مجموعه در تمام جهان قرار دارند و اکثریت کار به صورت آنلاین انجام می شود.
- این مجموعه، به عنوان یک موسسه خیریه در انگلستان ثبت شده است.

هسته اصلی کتابخانه کاکرین، Cochrane Reviews است که پایگاه اطلاعاتی برای مطالعات مروری و متآنالیزهاست.

کتابخانه کاکرین: مبتنی بر اشتراک subscription است که توسط انتشارات جان وایلی و پسران (John Wiley & Sons, Ltd) منتشر می‌شود.

بعضی از کشورها مثل بخش‌هایی از کانادا، انگلستان، ایرلند، کشورهای اسکانندیناویری، نیوزیلند، استرالیا، هند، افریقای جنوبی و لهستان دسترسی به آن رایگان است.

دسترسی به خلاصه مقالات دو صفحه‌ای از تمام بخش Cochrane Reviews به صورت رایگان

Cochrane Database of Systematic Reviews - Cochrane Reviews:

پایگاه اطلاعاتی مرورهای سیستماتیک برونداد اولیه بنیاد همکاری کاکرین است. هر Cochrane Review یک مداخله را برای یک بیماری خاص (یا هر مشکل دیگری در مراقبت های بهداشتی) شناسایی می کند. اینکه آیا این مداخله کارساز هست یا نه را از طریق خلاصه سازی نتایج پژوهش جمع آوری شده از کارآزمایی های کنترل شده تصادفی (Randomized Controlled Trial) مشخص می کند.

Database of Abstracts of Reviews of Effects - Other Reviews:

- پایگاه اطلاعاتی چکیده مرورهای اثرات (DARE) یک پایگاه اطلاعاتی شامل چکیده های مرورهای سیستماتیک می باشد که از لحاظ کیفیت ارزیابی شده اند .
- هر چکیده شامل خلاصه ای از مرور همراه با تفسیری انتقادی در مورد کیفیت کلی است .

Cochrane Central Register of Controlled Trials - Clinical Trials

- مرکز ثبت مطالعات کارآزمایی بالینی کاکرین معروف به CENTRAL وسیع ترین مجموعه مربوط به کارآزمایی های بالینی در جهان است.
- CENTRAL شامل عنوان مقاله، اطلاعاتی در مورد محل نشر مقاله، و در بسیاری از موارد چکیده مقاله است.

The Cochrane Methodology Register - Method Studies

مرکز ثبت متدولوژی کاکرین

- روش های مورد استفاده در اجرای مطالعات کارآزمایی بالینی،
- روش های مطالعاتی مورد استفاه در مرورها
- مطالعات روش شناختی کلی تر که می تواند برای هر فردی که مرورهای سیستماتیک تهیه می کند، مرتبط باشد را گزارش می کند.

Health Technology Assessment Database - Technology Assessments:

- پایگاه اطلاعاتی ارزیابی فناوری سلامت
- شامل جزئیات ارزیابی های فناوری سلامت تکمیل شده یا در حال انجام
- مطالعات پیامدهای پزشکی، اجتماعی، اخلاقی و اقتصادی مداخلات بهداشت و درمان از سراسر جهان

The NHS Economic Evaluation Database - Economic Evaluations

- پایگاهی شامل ارزیابی های اقتصادی از سراسر جهان که از لحاظ کیفی ارزیابی شده و نقاط ضعف و قوت و هزینه - سودمندی مطالعه ها را بررسی می کند.

سایر محصولات

- پادکست (podcast): خلاصه شنیداری منتخب مرورهای کاکرین
- ژورنال کلاب کاکرین: (Cochrane Journal Club) مجموعه ماهانه و رایگانی که با اهداف آموزشی برای کارآموزان، محققان و متخصصان بالینی تهیه می‌شود و به معرفی یک مرور اخیر کاکرین همراه با اطلاعات زمینه‌ای آن می‌پردازد.
- این مجموعه حاوی یک پادکست برای توضیح نکات کلیدی، سوالات مورد بحث و اسلایدهای قابل دانلود است.

Impact factor

The 2013 impact factor for the CDSR is **5.939**

The CDSR is ranked 10 of 150 journals in the
"Medicine, General & Internal" category of the
JCR

روش های ورود به کتابخانه کاکرین:

- داخل IP دانشگاه

از طریق آدرس

www.thecochranelibrary.com

از طریق سایت کتابخانه مرکزی دانشگاه به آدرس

<http://library.semums.ac.ir/>

- خارج از IP دانشگاه

از طریق نصب VPN و پس از آن استفاده از روشهای

فوق

راه اندازی سایت کتابخانه مرکزی دانشگاه
خلاصه خبر راه اندازی سایت کتابخانه مرکزی دانشگاه
متن کامل << ۲۲:۵۶ - ۱۳۹۳/۱۲/۲۲

RSS

آرشیو اخبار
آرشیو اخبار کتابخانه

کتابخانه دیجیتال پزشکی ایران
وزارت بهداشت، درمان و آموزش پزشکی

http://search.iknito.com

HOME BROWSE RESOURCES DISCOVERY

Summon

Search your keywords across all of the library

Full Text Peer Reviewed Expand your results outside the library's collection

Search Tips Advanced Search

Subject Browse

کتابخانه دیجیتال پزشکی ایران
[مشاهده کتابخانه](#)

کتابخانه دیجیتال

Home Search

Web of Science OVID EndNote Web

Mosby's Nursing Consult MOSBY'S NURSING Index ProQuest

Wiley Online Library

مدلیب



SEARCH THE COCHRANE LIBRARY

Title, Abstract, Keywords ▾

GO

HOME



SIGN UP



LEARN



ACCESS



HELP



or try an [Advanced Search](#)

COCHRANE DATABASE OF SYSTEMATIC REVIEWS

Issue 10 of 12, October 2014

[\(Updated Daily\)](#) | [Contents](#)

BROWSE BY TOPICS

[Blood disorders](#) (152)

[Cancer](#) (513)

[Child health](#) (1739)

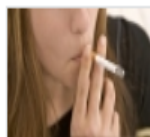
SPECIAL COLLECTIONS



Malaria diagnosis and treatment



Malaria prevention and control



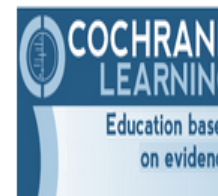
World No Tobacco Day

EDITORIALS

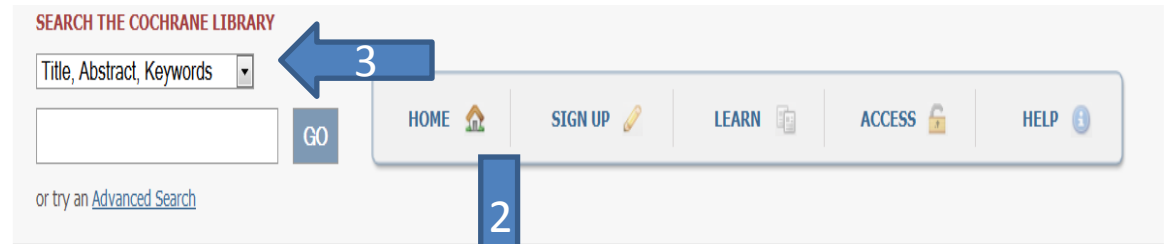
[#CochraneTech: technology and the future of systematic reviews](#)

Julian Elliott, Ida Sim, Jessica Thomas, Nancy Owens, Gordon Dooley, Jacob Riis, Byron Wallace, James Thomas, Anna Noel-Storr, Gabriel Rada, Caroline Struthers, Tracey Howe, Harriet MacLehose, Linn Brandt, Ilkka Kunnamo & Chris Mavergames

[A clearer view of evidence in treating macular degeneration:](#)



Use Cochrane Homepage to find Systematic Reviews



1- BROWS BY TOPIC

2-SPECIAL COLLECTIONS

3-BASIC SEARCH



Using the Cochrane Library Homepage to Find Systematic Reviews

www.thecochranelibrary.com

- **Browse By Topics**
- **Special Collections**
- **Basic Search Box**

www.thecochranelibrary.com





SEARCH THE COCHRANE LIBRARY

Title Abstract Keywords

Sign-up: If you want to set up e-mail alerts for Wiley products, RSS feeds or save and edit your searches – follow this link

SIGN UP

LEARN

ACCESS

HELP

Learn: Find links to user guides and other useful information

COCHRANE DATABASE OF SYSTEMATIC REVIEWS

Issue 10 of 12, October 2014

[\(Updated Daily\)](#) | [Contents](#)

BROWSE BY TOPICS

[Blood disorders](#) (152)

[Cancer](#) (513)

[Child health](#) (1739)

SPECIAL COLLECTIONS



Malaria diagnosis and treatment



Malaria prevention and control



World No Tobacco Day

EDITORIALS

[#CochraneTech: technology and the future of systematic reviews](#)

Julian Elliott, Ida Sim, Jessica Thomas, Nancy Owens, Gordon Dooley, Jacob Riis, Byron Wallace, James Thomas, Anna Noel-Storr, Gabriel Rada, Caroline Struthers, Tracey Howe, Harriet MacLehose, Linn Brandt, Ilkka Kunnamo & Chris Mavergames

[A clearer view of evidence in treating macular degeneration:](#)



making
abortion

Medical Terms (MeSH)

en searched)

Log In

[Forgotten Password?](#)

Log In

Remember Me

[Register](#)

[Institutional Login](#)

rces

[Advertisers](#)

[Media](#)

[Privacy](#)

[Cookies](#)

[Terms & Conditions](#)

[Site Map](#)

[About Wiley](#)

[Wiley.com](#)

[Wiley Job Network](#)

WILEY

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: *	<input type="text"/>	Password: *	<input type="password"/>
Re-type E-mail Address: *	<input type="text"/>	Re-type Password: *	<input type="password"/>

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

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

Personal Profile

First name: *	<input type="text"/>	Country/Location: *	<input type="text" value="Select your country or location"/>
Last name: *	<input type="text"/>	Area of Interest: *	<input type="text" value="Select your area of interest"/>

First Name and Last Name should be alphanumeric with the following allowed characters: ' hyphen(-) single underscore(_)

Following registration, an authentication e-mail will be sent to your e-mail address. **You must click the link in the message (within 24 hours) to validate your new login.** This will take you to the My Profile area, which includes your personal navigation bar. You are now logged onto Wiley Online Library and your name appears at the top of the screen.



SEARCH THE COCHRANE LIBRARY

Title, Abstract, Keywords

GO

or try an [Advanced Search](#)

HOME



SIGN UP



LEARN



ACCESS



HELP



COCHRANE DATABASE OF SYSTEMATIC REVIEWS

Issue 10 of 12, October 2014

[\(Updated Daily\)](#) | [Contents](#)

BROWSE BY TOPICS

[Blood disorders](#) (152)

[Cancer](#) (513)

[Child health](#) (1739)

SPECIAL COLLECTIONS



Malaria diagnosis and treatment



Malaria prevention and control



World No Tobacco Day

EDITORIALS



[#CochraneTech: technology and the future of systematic reviews](#)

Julian Elliott, Ida Sim, Jessica Thomas, Nancy Owens, Gordon Dooley, Jacob Riis, Byron Wallace, James Thomas, Anna Noel-Storr, Gabriel Rada, Caroline Struthers, Tracey Howe, Harriet MacLehose, Linn Brandt, Ilkka Kunnamo & Chris Mavergames

[A clearer view of evidence in treating macular degeneration:](#)

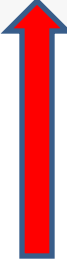


BASIC SEARCH

SEARCH THE COCHRANE LIBRARY


Title, Abstract, Keywords

or try an [Advanced Search](#)



Search Tab

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](#)

Use the Search Tab for quick and easy searching of the Cochrane Library

REPLACES BASIC SEARCH


SEARCH

Title, Abstract or Keywords

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

Field 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

[Add to Search Manager](#)

- Search All Text
- Record Title
- Author
- Abstract
- Keywords
- Title, Abstract, Keywords**
- Tables
- Publication Type
- Source
- DOI

Auto complete feature

The screenshot shows the Wiley Online Library Home page for THE COCHRANE LIBRARY. The page features a search bar with a dropdown menu displaying a list of search suggestions for the term 'diabetes'. The suggestions include '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', and 'diabetes test'. The interface also includes a 'LOGIN' section with fields for 'Enter E-Mail Address' and 'Enter Password', and a 'REMEMBER ME' checkbox. There are also links for 'NOT REGISTERED?', 'FORGOTTEN PASSWORD?', and 'INSTITUTIONAL LOGIN >'. The search bar has a 'Go' button and a 'Save' button. The search bar is labeled 'Title, Abstract, Keywords' and has a 'Search Limits' link below it. The search bar is part of a navigation bar with tabs for 'Search', 'Search Manager', 'Medical Terms (MeSH)', and 'Browse'.


As user types search, common search terms are presented

diabetes

- 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

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](#)

Use this link to add search limits to:

**specific database,
article status,
or date of publication**

Limits

Use Search Limits to restrict your search by


- Product types
- Status
- Date

The screenshot displays the Cochrane Library website interface. At the top, it says 'Wiley Online Library Home' and 'THE COCHRANE LIBRARY' with the tagline 'Independent high-quality evidence for health care decision making from The Cochrane Collaboration'. There is a 'LOGIN' section with fields for 'Enter E-Mail Address' and 'Enter Password', and a 'REMEMBER ME' checkbox. Below this are navigation tabs for 'Search', 'Search Manager', 'Medical Terms (MeSH)', and 'Browse'. A search bar is visible with a plus icon and the text 'Title, Ab...'. A 'Save' button is also present. In the foreground, a 'Search limits' dialog box is open, containing the following information:

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

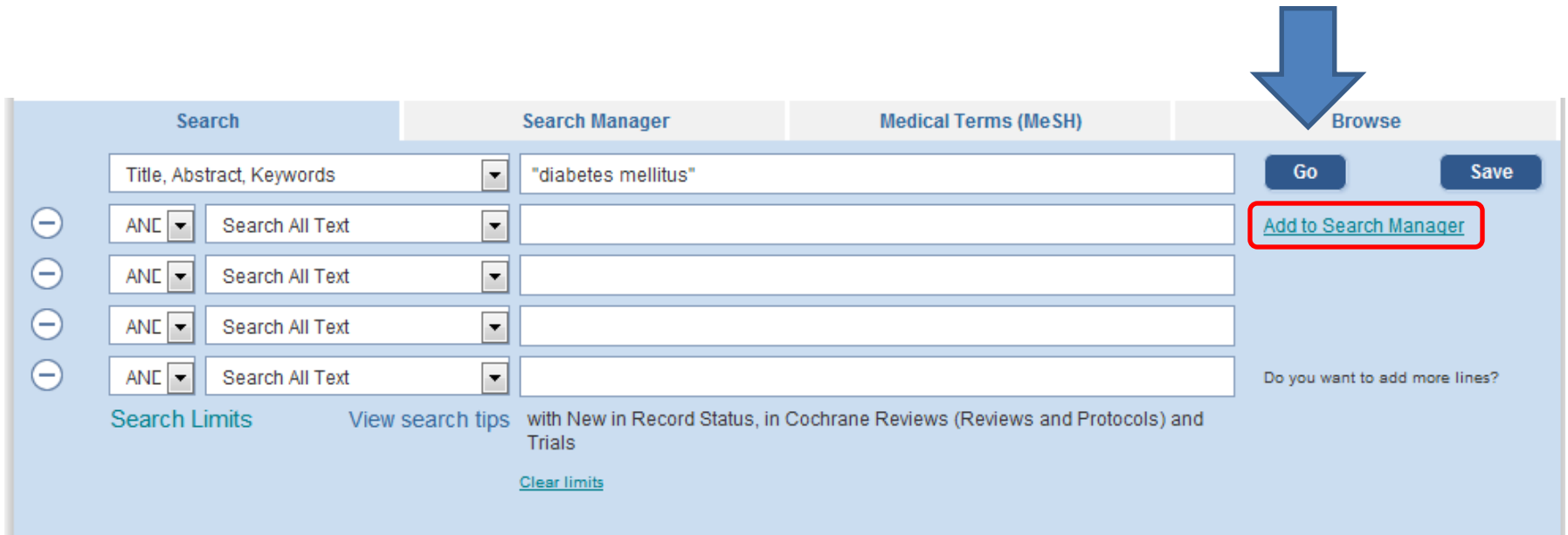
Product types	Status	Dates
<input type="checkbox"/> Cochrane Reviews	Limit search to the following:	Please provide years (in the format yyyy, e.g. 1967) or leave the field blank.
<input checked="" type="radio"/> All	<input type="checkbox"/> New	<input type="text" value="yyyy"/> to <input type="text" value="yyyy"/>
<input type="radio"/> Review	For the Cochrane Database of Systematic Reviews	
<input type="radio"/> Protocol	<input type="checkbox"/> New Search	<input type="button" value="Apply Limits"/> <input type="button" value="Cancel"/>
<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		

Add Lines

Search	Search Manager	Medical Terms (MeSH)	Browse
 Title, Abstract, Keywords	"diabetes mellitus"		<input type="button" value="Go"/> <input type="button" value="Save"/>
Search Limits	View search tips	with New in Record Status, in Cochrane Reviews (Reviews and Protocols) and Trials	Add to Search Manager
	Clear limits		

Use the + button to add up to 5 lines to your search

Limits



The screenshot shows a search interface with four tabs: Search, Search Manager, Medical Terms (MeSH), and Browse. A large blue arrow points down to the 'Add to Search Manager' button, which is highlighted with a red box. The 'Search' tab is active, showing a search box with 'Title, Abstract, Keywords' selected and a search term '"diabetes mellitus"'. Below the search box are four rows, each with an 'ANC' dropdown, a 'Search All Text' dropdown, and an empty search input field. To the right of the search input fields are 'Go' and 'Save' buttons. Below the search input fields is a link 'Add to Search Manager' and a text prompt 'Do you want to add more lines?'. At the bottom left, there is a link 'Search Limits' and a text prompt 'View search tips with New in Record Status, in Cochrane Reviews (Reviews and Protocols) and Trials'. At the bottom center, there is a link 'Clear limits'.

**Use "Add to Search Manager"
to move your search into
search manager to build
complex searches**

Results: Limit by Database

View results by Product

- 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](#)
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](#)

Result View: Sort

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](#)

Select all | Export all | Export selected

Sort By Relevance
Relevance
Alphabetical
Date

<input type="checkbox"/>	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
<input type="checkbox"/>	Hormonal versus non-hormonal contraceptives in women with diabetes mellitus type 1 and 2 Visser J, Snel M and Van Vliet HAAM	Ns Review
<input type="checkbox"/>	Pioglitazone for type 2 diabetes mellitus Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH	Review
<input type="checkbox"/>	Zinc supplementation for the prevention of type 2 diabetes mellitus Beletate V, El Dib R and Atallah AN	Review
<input type="checkbox"/>	Rosiglitazone for type 2 diabetes mellitus Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH	Review
<input type="checkbox"/>	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	

Sort results
by
relevance,
title or date

Key to Review Status Buttons

All Reviews have a key to help readers quickly identify their status:

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.

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

Result View: Citation Export

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

[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
- [Effect of diabetes mellitus on myocardial 18F-FDG SPECT using acipimox for the assessment of myocardial viability.](#)
Schinkel AF, Bax JJ, Valkema R, Elhendy A, vanDomburg RT, Vourvouri EC, Bountiokos MA, Krenning EP, Roelandt JR and Poldermans D
Journal of nuclear medicine : official publication, Society of Nuclear Medicine, 2003, 44(6), 877
- [Perinatal complications in women with gestational diabetes mellitus .](#)
Svare JA, Hansen BB and Mølsted-Pedersen L
Acta obstetrica et gynecologica Scandinavica, 2001, 80(10), 899
- [Serum lipid profile in hypertensive and normotensive type II diabetes mellitus patients--a comparative study.](#)
Alam SM, Ali S, Khalil M, Deb K, Ahmed A and Akhter K
Mymensingh medical journal : MMJ, 2003, 12(1), 13
- [Randomized, controlled, parallel-group prospective study to investigate the clinical effectiveness of early insulin treatment in patients with latent autoimmune diabetes in adults](#)
Brophy S, Davies H, Bain S, Stephens JW, Cheung W-Y, Richards K, Wareham K, Beaverstock C, Lloyd J, Page D, Williams M, Russell I and Williams R
BMC Endocrine Disorders, 2008, 8, 8TN: ISRCTN63815121/ISRCTN
- [The effect of motivational interviewing on glycaemic control and perceived competence of diabetes self-management in patients with type 1 and type 2 diabetes mellitus after attending a group education programme: a randomised controlled trial.](#)
Rosenbek Minet LK, Wagner L, Lønving EM, Hjelmborg J and Henriksen JE
Diabetologia, 2011, 54(7), 1620

[New](#)

**Continued Support
for Citation Export**

Result View

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 **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

Effect of **diabetes mellitus on myocardial 18F-FDG SPECT using acipimox for the assessment of myocardial viability.**
Schinkel AF, Bax JJ, Valkema R, Elhendy A, vanDomburg RT, Vourvouri EC, Bountiokos MA, Krenning EP, Roelandt JF and Poldermans D
Journal of nuclear medicine : official publication, Society of Nuclear Medicine, 2003, 44(6), 877

Perinatal complications in women with gestational **diabetes mellitus.**
Svare JA, Hansen BB and Mølsted-Pedersen L
Acta obstetrica et gynecologica Scandinavica, 2001, 80(10), 899

Serum lipid profile in hypertensive and normotensive type II **diabetes mellitus patients—a comparative study.**
Alam SM, Ali S, Khalil M, Deb K, Ahmed A and Akhter K
Mymensingh medical journal : MMJ, 2003, 12(1), 13

Randomized, controlled, parallel-group prospective study to investigate the clinical effectiveness of early insulin treatment in patients with latent autoimmune **diabetes in adults**
Brophy S, Davies H, Bain S, Stephens JW, Cheung W-Y, Richards K, Wareham K, Beaverstock C, Lloyd J, Page D, Williams M, Russell I and Williams R
BMC Endocrine Disorders, 2008, 8, 8TN: ISRCTN63815121/ISRCTN

The effect of motivational interviewing on glycaemic control and perceived competence of **diabetes self-management in patients with type 1 and type 2 **diabetes mellitus** after attending a group education programme: a randomised controlled trial.**
Rosenbek Minet LK, Wagner L, Lønvig EM, Hjelmberg J and Henriksen JE
Diabetologia, 2011, 54(7), 1620

New

1- Use Database tools to add The Cochrane Library to your Saved Publications list in "My Profile" page

2- Publication date and DOI

3- Article Tools

4- Select to view author address information, how to cite, publication history

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

Home > Evidence-Based Medicine > Evidence-Based Health Care > The Cochrane Library > Abstract

DATABASE TOOLS

- Save to My Profile
- Recommend to Your Librarian

DATABASE MENU

- Database Home

FIND ARTICLES

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

OTHER RESOURCES

- Other Reviews
- Trials
- Methods Studies
- Technology Assessments

Intervention Review

Hormone replacement therapy for women with type 1 diabetes mellitus

Liz Mackay^{1,*}, Lynn Kilbride², Karen A Adamson³, John Chisholm⁴

Database Title: The Cochrane Library

Editorial Group: [Cochrane Metabolic and Endocrine Disorders Group](#)

Published Online: 6 JUN 2013

Assessed as up-to-date: 18 JUN 2012

DOI: 10.1002/14651858.CD008613.pub2

Copyright © 2013 The Cochrane Collaboration.
Published by John Wiley & Sons, Ltd.

Am score 5

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

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

SEARCH

Title, Abstract, Keywords

Search Medical Terms (MeSH) >

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 | Facebook | Twitter

1- Search for articles by A-Z, By Topic, New Reviews, Updates Reviews, By Review Group

2- OTHER RESOURCES links to other Cochrane databases

3- Abstract tab includes Plain Language Summary

4- The full text of articles is also available in PDF which can be saved and printed

The screenshot shows a Cochrane article page with several key features highlighted by numbered blue arrows:

- Arrow 1:** Points to the 'DATABASE MENU' on the left sidebar, which includes options like 'A-Z', 'By Topic', 'New Reviews', 'Updated Reviews', and 'By Review Group'.
- Arrow 2:** Points to the 'OTHER RESOURCES' section on the left sidebar, which includes 'Other Reviews', 'Trials', 'Methods Studies', 'Technology Assessments', and 'Economic Evaluations'.
- Arrow 3:** Points to the 'Abstract' tab in the article navigation bar, which is highlighted in teal. Below the tabs, there are links for 'View Full Article (HTML)', 'Enhanced Article (HTML)', 'Summary (57K)', 'Standard (284K)', and 'Full (312K)'. The 'Full' link is accompanied by a PDF icon.
- Arrow 4:** Points to the 'ARTICLE TOOLS' section on the right sidebar, which includes options like 'Save to My Profile', 'Export Citation for this Article', 'E-mail Link to this Article', 'Submit Comments', 'More Articles like this', and 'Request Permissions'. There are also social media share icons (Share, Facebook, Twitter) and a search bar at the top right.

Cited by tab:

information (subscribers only) displays a list of articles that have cited the article you are viewing. Includes citing articles from Wiley and other publishers.

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. Ozminowski, 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](#)
- 3 Dana N. Rutledge, Barbara J. Cherny, Debra J. Rose, Carter Rakowski, C. Jessie Jones, Do fall predictors in middle aged and

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

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



Medical Subject Heading=MeSH

- تزاروس یا اصطلاحنامه :
- مجموعه ای از واژگان کنترل شده و منظم
- زیرمجموعه ای از زبان اصلی و مشتمل بر اصطلاحات خاص
- اصطلاحنامه مش:
- توسط کتابخانه ملی پزشکی ایالات متحده (NLM) ایجاد شد
- به منظورنمایه‌سازی indexing (تعیین محتوای موضوعی مقاله و بیان آن در قالب کلید واژه) مقالات نشریات و فهرست نویسی کتابهای علوم زیستی از آن استفاده می شود.
- از واژگان انتخاب نشده به واژگان منتخب ارجاع می دهد درحالی که واژه انتخاب نشده در محل الفبایی خود وجود دارد

مثلا

در پایگاه اطلاعاتی مدلاین، اصطلاح

Neoplasms

برای کلیه مقالات درباره

cancer

یا


tumours

استفاده می شود، حتی اگر در مقاله این اصطلاح نیامده باشد.

در کتابخانه Cochrane امکان جستجو از طریق MeSH وجود دارد.

This option allows you to access a
thesaurus-based search of medical
search terms

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

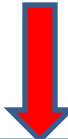
NOT REGISTERED ?
FORGOTTEN PASSWORD ?
INSTITUTIONAL LOGIN >

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

Enter MeSH term

Select subheadings / qualifiers

Lookup



Medical Terms (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**


Enter Search term in this box

Use this box to limit by qualifiers

Hit Enter or Lookup button to view results

MeSH Auto complete

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 | Select subheadings / qualifiers

- 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

Auto-Suggest Feature
As term is entered, MeSH terms and synonyms are presented

Search Search Manager Medical Terms (MeSH) Browse

Neoplasms Select subheadings / qualifiers **Lookup** **Clear**

[Search Help](#)

Definition

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

Thesaurus matches

Exact Term Match

Neoplasms
Synonyms: Cancer; Cancers.

Phrase Matches

American Cancer Society
Synonyms: American Cancer Societies; Cancer Societies, American; Cancer Society, American; Societies, American Cancer; Society, American Cancer.

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

MeSH trees

MeSH term - **Neoplasms**

Explode all trees
 Single MeSH term (unexploded) **Select**
 Explode selected trees

Use the checkbox next to each tree to explode selected trees

Tree Number 1

Neoplasms [+16]
 Cysts [+26]
 Hamartoma [+3]
 Neoplasms by Histologic Type [+14]
 Neoplasms by Site [+17]
 Neoplasms, Experimental [+11]

Search results

There are **52363** results for your search on

- MeSH descriptor: [Neoplasms]
- explode all trees

Save search [Add to Search Manager](#)

Cochrane Reviews	523
Other Reviews	5208
Trials	41589
Methods Studies	0
Technology Assessments	2421
Economic Evaluations	2622
Cochrane Groups	0

View Results

MeSH View

Search in all trees or specific trees with or without term explosion

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

Diabetes Insipidus Select subheadings / qualifiers **Lookup**

Definition

Diabetes Insipidus - A disease that is characterized by frequent urination, excretion of large amounts of dilute URINE, and excessive THIRST. Etiologies of diabetes insipidus include deficiency of antidiuretic hormone (also known as ADH or VASOPRESSIN) secreted by the NEUROHYPOPHYSIS, impaired KIDNEY response to ADH, and impaired hypothalamic regulation of thirst.

Thesaurus matches

Exact Term Match

Diabetes Insipidus

Phrase Matches

Diabetes Insipidus, Nephrogenic
Synonyms: Nephrogenic Diabetes Insipidus; Nephrogenic Diabetes Insipidus, Type II; Diabetes Insipidus, Nephrogenic, Type II; Nephrogenic Diabetes Insipidus, Type I; Diabetes Insipidus, Nephrogenic, Type I; Acquired Nephrogenic Diabetes Insipidus; Congenital Nephrogenic Diabetes Insipidus.

Diabetes Insipidus, Neurogenic
Synonyms: Diabetes Insipidus, Neurohypophyseal; Neurohypophyseal Diabetes Insipidus; Diabetes Insipidus, Central; Central Diabetes Insipidus; Diabetes Insipidus, Pituitary; Pituitary Diabetes Insipidus; Neurogenic Diabetes Insipidus.

Diabetes Insipidus
Synonyms: Diabetes Insipidus and Mellitus with Optic Atrophy and Deafness.

MeSH trees

MeSH term - **Diabetes Insipidus**

Explode All Trees **Select**
 MeSH Term Only
 Explode Selected Trees

Use the checkbox next to each tree to explode selective trees

Tree Number 1

- Male Urogenital Diseases [+5]**
 - Urologic Diseases [+7]**
 - Kidney Diseases [+26]**
 - Anuria
 - Diabetes Insipidus [+3]
 - Wolfram Syndrome
 - Diabetes Insipidus, Nephrogenic
 - Diabetes Insipidus, Neurogenic
 - Diabetic Nephropathies
 - Fanconi Syndrome
 - Hepatorenal Syndrome
 - Hydronephrosis [+1]
 - Hyperoxaluria [+1]
 - Hypertension, Renal [+1]

MeSH View

Use this area to

Add a Mesh Search to your Search Manager

View your results

Save an individual MeSH search

The screenshot displays the MeSH View interface with the search term 'Diabetes Insipidus' entered. The interface is divided into several sections:

- Search:** Contains the search input field with 'Diabetes Insipidus' and a 'Lookup' button.
- Definition:** Provides a detailed definition of Diabetes Insipidus, mentioning symptoms like frequent urination and etiologies such as deficiency of antidiuretic hormone.
- Thesaurus matches:** Lists 'Exact Term Match' (Diabetes Insipidus) and 'Phrase Matches' (Diabetes Insipidus, Nephrogenic; Diabetes Insipidus, Neurogenic).
- MeSH trees:** Shows a hierarchical tree of related terms, including 'Male Urogenital Diseases [+5]', 'Urologic Diseases [+7]', and 'Kidney Diseases [+26]'. A 'Tree Number 1' checkbox is checked.
- Search results:** A summary box on the right indicates 119 results. It includes a 'Save search' button, an 'Add to Search Manager' link, and a table of result counts for various categories.

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

MeSH View

The screenshot displays the MeSH interface with the following elements:

- Search Bar:** Contains the text "Diabetes Insipidus".
- Navigation Tabs:** "Search", "Search Manager", "Medical Terms (MeSH)", and "Browse".
- Definition Section:** Titled "Definition", it contains the text: "Diabetes Insipidus - A disease that is characterized by frequent urination and excessive THIRST. Etiologies of diabetes insipidus include deficiency of ADH or VASOPRESSIN) secreted by the NEUROHYPOPHYSIS, impaired hypothalamic regulation of thirst."
- Thesaurus matches:** A section with a sub-header "Exact Term Match" and a list of results.
- MeSH trees:** A section with a sub-header "MeSH trees" and a list of options: "MeSH term", "Explode", and "MeSH Term Only".
- Qualifier Dropdown:** A menu is open, listing various qualifiers: "Blood - BL", "Cerebrospinal fluid - CF", "Chemically induced - CI", "Classification - CL", "Complications - CO", "Congenital - CN", "Diagnosis - DI", and "Diet therapy - DH".
- Search Results:** A box on the right indicates "19 results for your search on descriptor: [Diabetes Insipidus] all trees" and includes a button "Add to Search Manager".

Once term is selected, qualifier limit shows only those subheadings applicable to that term

Search Manager

The screenshot displays the Search Manager interface with several key elements highlighted by red boxes:

- Search Strategy #1:** A search box containing "diabetes mellitus" with a count of 16179.
- Strategy Form:** Fields for "Strategy Name" and "Comments", along with "Clear Strategy" and "Save Strategy" buttons.
- Strategy Library (5):** A table listing saved strategies with columns for Name and Last saved.
- Search Results:** A list of results for the search on "diabetes mellitus", including a highlighted result: "Chinese herbal medicines for type 2 diabetes mellitus" by Liu JP, Zhang M, Wang W and Grimsgaard S.

	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 - sldfjlsdkjfkldskfjkfksdjfksjdlkfskjlkfksjf	02/05/2012 13:34

Search Results
Chinese herbal medicines for type 2 diabetes mellitus Liu JP, Zhang M, Wang W and Grimsgaard S

All Features now on 1 page

Create and edit search

Name and save search

View Saved Searches

View results

Search Manager: Creating a Search

The screenshot shows the 'Search Manager' tab in a web interface. At the top, there are four tabs: 'Search', 'Search Manager', 'Medical Terms (MeSH)', and 'Browse'. Below the tabs, there is a search bar with a yellow background. On the left side of the search bar, there is a minus sign button (-) and a plus sign button (+). To the right of the plus sign is a small box containing the text '#1'. Further right is a large empty text input field. To the right of the input field are two buttons: one with a lowercase 'm' in a circle (MeSH term) and one with a grid icon (limit). On the far right of the search bar is a button labeled 'N/A'. Above the search bar, there is a link that says 'Add to top'.

Use Search Manager to create complex search strategies



Delete a line



Add a new line

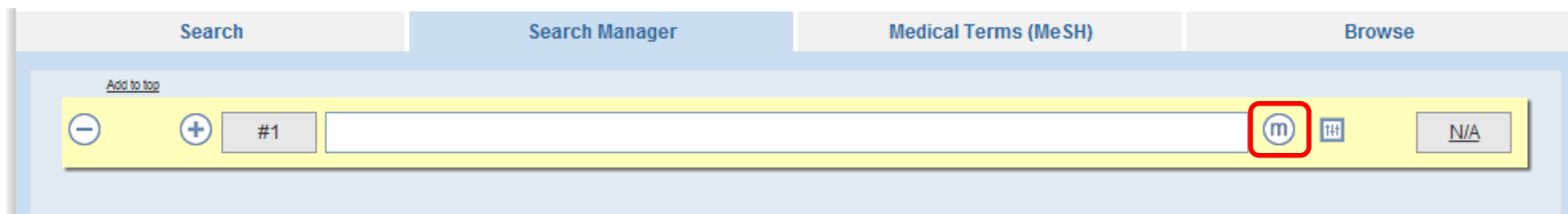


Add a MeSH Term



Limit your search

Search Manager: Adding MeSH



Use this button to go to the MeSH tab, select a term using the MeSH Search feature and add it to the Search Manager

Insert a Search Line

The screenshot shows the 'Search Manager' interface with a search strategy titled 'Untitled Strategy'. The strategy consists of five lines, each with a minus icon, a plus icon, a line number, a search query, and a result count. Line #3 is highlighted in yellow, and its plus icon is circled in red. The interface also includes a 'Clear Strategy' button, a 'View tips for Search Manager' link, and a 'Highlight Orphan Lines' checkbox.

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

Insert a new line anywhere in your search
All combined search lines are automatically updated

Find Orphan lines

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

Use Highlight Orphan lines to find Search lines not used in your final search

Search Manager: Limits

The screenshot displays the Search Manager interface with a modal dialog box titled "Search limits". The dialog box contains the following information:

- 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**
 - Cochrane Reviews
 - All
 - Review
 - Protocol
 - Other Reviews
 - Clinical Trials
 - Methods Studies
 - Technology Assessments
 - Economic Evaluations
 - Cochrane Groups
- Status**
Limit search to the following:
 - NewFor the Cochrane Database of Systematic Reviews
 - New Search
 - Conclusions Changed
 - Major Change
 - Commented
 - Withdrawn
- Dates**
Please provide years (in the format yyyy e.g. 1967) or leave the field blank.
[yyyy] to [yyyy]

Buttons: **Apply Limits** and **Cancel**

Use  to apply search limits and restrict search by product, status or date

Search Manager: Saving Strategies

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"/>	

Use this area for naming and saving your searches

Search Manager: Named Strategies

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**

Once named, search name appears at the top of page and options for renaming search is given

Search and MeSH: Saved Searches

The screenshot shows the 'Search' tab of the MeSH interface. At the top, there are four tabs: 'Search', 'Search Manager', 'Medical Terms (MeSH)', and 'Browse'. Below the tabs, there is a search input field with a dropdown menu set to 'Title, Abstract, Keywords'. To the right of the input field are 'Go' and 'Save' buttons. Below the input field, there are links for 'Search Limits', 'View search tips', and 'Add to Search Manager'. A red box highlights a section titled 'Saved Searches (1)'. This section contains a table with one row of saved search information.

	Name	Last saved
1	chronic NEXT/2 bronchitis in title abstract keywords and antibiotics in title abstract keywords in Cochrane Reviews, Trials	15/03/2012 10:58

The screenshot shows the 'Medical Terms (MeSH)' tab of the MeSH interface. At the top, there are four tabs: 'Search', 'Search Manager', 'Medical Terms (MeSH)', and 'Browse'. Below the tabs, there is an input field for 'Enter MeSH term' and a dropdown menu for 'Select subheadings / qualifiers'. To the right of these fields is a 'Lookup' button. Below the input fields, there is a link for 'View MeSH search tips'. A red box highlights a section titled 'Saved MeSH Searches (6)'. This section contains a table with six rows of saved MeSH search information.

	Name	Last saved
1	MeSH descriptor: [Tai Ji] explode all trees	15/03/2012 12:35
2	MeSH descriptor: [Breathing Exercises] explode all trees	15/03/2012 12:34
3	MeSH descriptor: [Yoga] explode all trees	15/03/2012 12:34
4	MeSH descriptor: [Lung Diseases, Fungal] explode all trees	15/03/2012 12:22
5	MeSH descriptor: [Lung Diseases, Interstitial] explode all trees	15/03/2012 12:19
6	MeSH descriptor: [Sleep Apnea, Obstructive] explode all trees	15/03/2012 12:14

Single line searches can be saved from both the Search tab and the MeSH.

Alerts can be set for these searches using the tick box at the end of the line

Search Manager: Strategy Library

Complex Saved Strategies are all managed using the Strategy Library on the Search Manager Tab

▼ 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



Load a Saved search



Append a search to your current search

Export Search



Sort by:

- Last saved date** •
- Name of search** •

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 X Y and Z.	 	09/05/2012 12:00

Use  to append a saved search onto the end of your existing search

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	Ⓜ 13444
⊖	⊕	#2 MeSH descriptor: [Diabetes Complications] explode all trees	Ⓜ 3807
⊖	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	14857
⊖	Edit ⊕	#6 (child or children or adolescent or (pre next teen) or preteen):ti,kw,ab	108737
⊖	Edit ⊕	#7 (teenage* or tween or teens):ti,kw,ab	709
⊖	Edit ⊕	#8 #6 or #7	108925

The appended search is added to the end of the existing search

All combined lines are automatically renumbered.

Cochrane journal clubs



- کلاب های cochrane هر ماه به صورت رایگان یکی از مقالات مروری که اخیرا در cochrane منتشر شده را بررسی می کند.
- به همراه این بررسی ، اطلاعات زمینه ی مرتبط با مقاله ی مورد نظر ، پادکستی حاوی نکات کلیدی مقاله ، پرسش و پاسخ هایی به منظور روشن تر کردن جزییات بیشتر روش کار نگارندگان مقاله و پاورپوینت های رایگان قابل دانلود شامل اشکال و نمودار های این مقاله نیز به اشتراک گذاشته میشود.



- The word Podcast is a combination of the words iPod and broadcast
- an audio file (usually mp3) or video file (usually MPEG) is made available on the web for direct download

- جهت کسب اطلاعات بیشتر و یا رفع اشکال احتمالی، با کتابخانه مرکزی ۳۳۶۵۴۱۸۵ تماس حاصل نمایید.