



The Cochrane Library

Evidence for healthcare decision-making

Cochrane Library New Search Preview

www.thecochranelibrary.com

 **WILEY-
BLACKWELL**



The Cochrane Library

Evidence for healthcare decision-making

Cochrane “New Search” Project

- **Who:** For the last year, Wiley worked with members of the Cochrane Collaboration, including a team of Trial Search Coordinators, to update the Search functionality within *The Cochrane Library*.
- **What:** The team looked at ways to improve the current Search interface and introduced a series of design improvements and new features
- **Outcome:** A new Search interface for the Cochrane Library to improve the search experience for all users of the Cochrane Library
- **When:** Coming in the next few months after testing and approval by Wiley and Cochrane Search Test Team

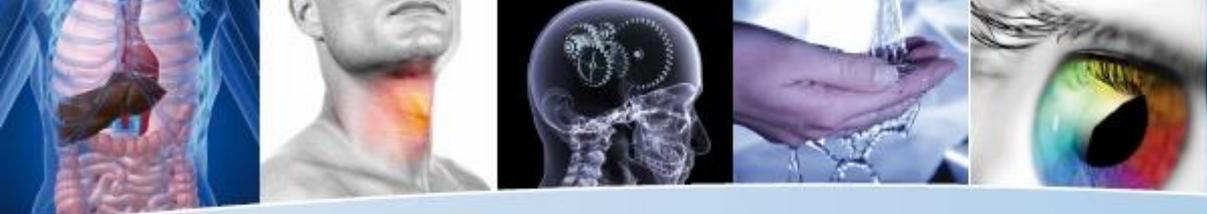


The Cochrane Library

Evidence for healthcare decision-making

Highlights of the “New Search” Project

- Improved search screens allowing users to view their search and results on the same page
- Updated search results display and filtering
- Redesigned MeSH display, with all information on one page
- Major enhancements to search editing features including the ability to insert lines and add one search to another
- New auto-suggest features for Basic and MeSH Searches
- Improved Tool tips, Help Tips and Error Messaging



BASIC SEARCH PAGE

SEARCH

Title, Abstract or Keywords

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

On the Current Cochrane Library, Search features are available over several different pages

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:

Explose

Tree Number 1

- 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]

Tree Number 1

Tree Number 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 hardexp", "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 108 Saved Searches

Delete	Saved Search Name	Save Date	Alert Status
<input type="checkbox"/>	cancer in Record Title or genes in Author or journal in Publication Type in all products	2012-03-14 08:17:26.373	<input type="checkbox"/> Activate Alert
<input type="checkbox"/>	cancer in all products	2012-03-14 06:29:42.696	<input type="checkbox"/> Activate Alert
<input type="checkbox"/>	Usher Complex Strategy Automated by Ibadem	2011-12-13 07:22:34.943	nil
<input type="checkbox"/>	retina' and detach' and buck' in all products	2011-07-01 10:07:42.676	<input type="checkbox"/> 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 Econ	2011-07-01 09:49:22.326	<input type="checkbox"/> Activate Alert



“NEW SEARCH” Options

All existing search options are provided on three tabs

- Search
- Search Manager
- Medical Terms (MeSH)

Each tab provides options to view search results and saved searches all on the same page

Search
Search Manager
Medical Terms (MeSH)
Browse

Go Save

[Search Limits](#) [View search tips](#) [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

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](#)

www.thecochranelibrary.com



The Cochrane Library

Evidence for healthcare decision-making

New Design: 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

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

REPLACES ADVANCED SEARCH

Restrict Search by Product

- All of The Cochrane Library
- Cochrane Database of Systematic Reviews (Cochrane Reviews)
- Database of Abstracts of Reviews of Effects (Other Reviews)
- Cochrane Central Register of Controlled Trials (Trials)
- Cochrane Methodology Register (Methods Studies)
- Health Technology Assessment Database (Technology Assessments)
- NHS Economic Evaluation Database (Economic Evaluations)
- About The Cochrane Collaboration (Cochrane Groups)

Restrict Search 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 years, or "" for any year)



The Cochrane Library

Evidence for healthcare decision-making

New Design: 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

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

diabetes

Go

Save

[Add to Search Manager](#)

**Supports all field limits
currently offered in the
Cochrane Library**



The Cochrane Library

Evidence for healthcare decision-making

New: Autocomplete feature

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

- 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

[Search Manager](#)

As user types search,
common search terms
are presented



The Cochrane Library

Evidence for healthcare decision-making

New Design: 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

Go

Save

[Add to Search Manager](#)

Use this link to add search limits to restrict a search by specific database, article status, or date of publication

www.thecochranelibrary.com

REPLACES ADVANCED SEARCH LIMIT

Restrict Search by Product

- All of The Cochrane Library
- Cochrane Database of Systematic Reviews (Cochrane Reviews)
- Database of Abstracts of Reviews of Effects (Other Reviews)
- Cochrane Central Register of Controlled Trials (Trials)
- Cochrane Methodology Register (Methods Studies)
- Health Technology Assessment Database (Technology Assessments)
- NHS Economic Evaluation Database (Economic Evaluations)
- About The Cochrane Collaboration (Cochrane Groups)

Restrict Search by Record Status

- All
 - New
 - New Search
 - Commented
 - Conclusions Changed
 - Major Change
 - Commented
 - Withdrawn
- (Choose one or more specific statuses above and use this option to limit these selections to commented articles.)

Date Range

- (4-digit years, or "" for any year)



The Cochrane Library

Evidence for healthcare decision-making

New Design: Limits

Use Search Limits to restrict your search by

- **Product**
- **Status**
- **Date**

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

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	yyyy to yyyy
<input type="radio"/> Review	For the Cochrane Database of Systematic Reviews	<input type="text"/> to <input type="text"/>
<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		



The Cochrane Library

Evidence for healthcare decision-making

New Design: Add Lines

Search	Search Manager	Medical Terms (MeSH)	Browse
<input type="button" value="+"/> Title, Abstract, Keywords	<input type="text" value="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



New Design: Limits

Search	Search Manager	Medical Terms (MeSH)	Browse
Title, Abstract, Keywords	"diabetes mellitus"		Go Save
ANC Search All Text			Add to Search Manager
ANC Search All Text			
ANC Search All Text			
ANC Search All Text			

Do you want to add more lines?

[Search Limits](#) View search tips with New in Record Status, in Cochrane Reviews (Reviews and Protocols) and Trials

[Clear limits](#)

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

REPLACES ADVANCED SEARCH

[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. heartti) 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

Search Go directly to Search History



The Cochrane Library

Evidence for healthcare decision-making

New Design: Result View

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 “Go button” or hit enter to view results



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

[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

Sort results by relevance, title or date



Result View: Status Labeling

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](#)

<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, Benzerhoff K, Clar C and Ebrahim SH	Review
<input type="checkbox"/>	Zinc supplementation for the prevention of type 2 diabetes mellitus Balakrishna V, El-Dokki D and Mollah A	Review
<input type="checkbox"/>	Rosiglitazone for type 2 diabetes mellitus Richter B, Bandeira-Echtler E, Benzerhoff K, Clar C and Ebrahim SH	Review
<input type="checkbox"/>	Exercise or exercise and diet for preventing type 2 diabetes mellitus	

Improved display of status labels including a legend with "roll over" tool tips



Result View: Improved Results

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 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, Lønng EM, Hjelmborg J and Henriksen JE
Diabetologia, 2011, 54(7), 1620

New

Improved display of original citation information, including journal citation information



Result View: Citation Export

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, Bountiukos 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



Current MeSH Search

Search for a MeSH descriptor

Enter MeSH term:

diabetes mellitus

[Go To MeSH Trees](#)

[Thesaurus](#)

[Definition](#)

Search The Cochrane Library content

[View Results](#)

Go directly to Search History

Add qualifier restriction:

Qualifiers:



- | | | |
|-----------------------|-------------------------------------|--|
| | Explode | |
| All | <input checked="" type="checkbox"/> | |
| Tree Number 1 | <input checked="" type="checkbox"/> | |
| Tree Number 2 | <input checked="" type="checkbox"/> | |
| Search this term only | <input type="checkbox"/> | |

Tree Number 1

[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 \[+2\]](#)



The Cochrane Library

Evidence for healthcare decision-making

New Design: 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**



The Cochrane Library

Evidence for healthcare decision-making

New Design: MeSH Autocomplete

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 NOT REGISTERED ?
Enter Password FORGOTTEN PASSWORD ?
 REMEMBER ME INSTITUTIONAL LOGIN >

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

diabetes | Select subheadings / qualifiers **Lookup**

- 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

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



New Design: MeSH View

All MeSH information now displayed on one page, Permuted index Tree(s) Results for term Full Search results at bottom of page

Search
Search Manager
Medical Terms (MeSH)
Browse

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

Wolfram Syndrome
 Synonyms: Diabetes Insipidus and Mellitus with Optic Atrophy and Deafness

MeSH trees

MeSH term - **Diabetes Insipidus**

Explode All Trees
 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]

Search results

There are **119** results for your search on

- MeSH descriptor: [Diabetes Insipidus]
- explode all trees

[Add to Search Manager](#)

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



New Design: 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
Wolfram Syndrome
Synonyms: Diabetes Insipidus and Mellitus with Optic Atrophy and Deafness

MeSH trees

MeSH term - **Diabetes Insipidus**

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

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]

Search results

There are **119** results for your search on

- MeSH descriptor: [Diabetes Insipidus]
- explode all trees

Save search [Add to Search Manager](#)

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

View Results



New Design: MeSH View

Use this area to

Add a Mesh Search to your Search Manager

View your results

Save an individual MeSH search

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
Wolfram Syndrome
Synonyms: Diabetes Insipidus and Mellitus with Optic Atrophy and Deafness

MeSH trees

MeSH term - **Diabetes Insipidus**

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

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]

Search results

There are **119** results for your search on

- MeSH descriptor: [Diabetes Insipidus]
- explode all trees

Save search [Add to Search Manager](#)

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

View Results



New Design: MeSH View

Search Search Manager Medical Terms (MeSH) Browse

Diabetes Insipidus

[View MeSH search tips](#)

Definition

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

Exact Term Match

MeSH trees

MeSH term

Explode

MeSH Term Only

Blood - BL

Cerebrospinal fluid - CF

Chemically induced - CI

Classification - CL

Complications - CO

Congenital - CN

Diagnosis - DI

Diet therapy - DH

Lookup

19 results for your search on descriptor: [Diabetes Insipidus] all trees

[Add to Search Manager](#)

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



Current: Search History and Saved Search

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

Search For:

Enter search term

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

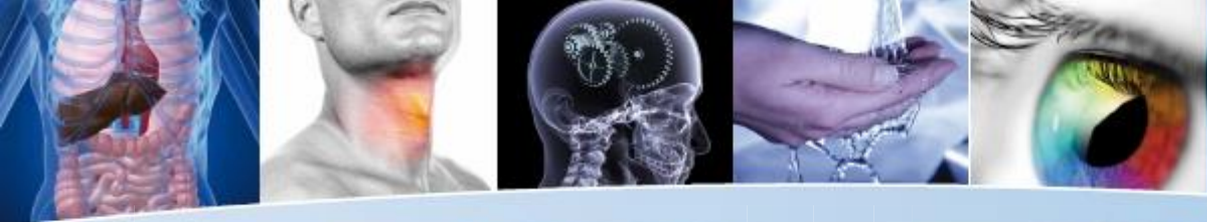
(Choose one or more specific statuses above and use this option to limit these selections to commented articles.)

Date Range (4-digit year): -

steve's search

ID	Search	Hits	Edit	Delete
#1	stroke in Abstract in all products	8578	edit	delete
#2	MeSH descriptor Cerebrovascular Accident explode all trees in MeSH products	0	edit	delete
#3	(#1 OR #2)	8578	edit	delete
#4	physiotherap* in Abstract or "physical therapy" in All Fields in all products	6984	edit	delete
#5	MeSH descriptor Physical Therapy Techniques explode all trees in MeSH products	12462	edit	delete
#6	(#4 OR #5)	16064	edit	delete
#7	(#3 AND #6)	842	edit	delete

modified: Save as new strategy



New Design: Search Manager

Search Search Manager Medical Terms (MeSH) Browse

Add to top

#1 diabetes mellitus 16179

#2 N/A

Clear Strategy View tips for Search Manager Highlight Orphan Lines Save Strategy

Strategy Name Strategy name

Comments 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 - sldfjlsdkjfkldsktdkjtdksdjfksjdfllksjldlkfjskjljkfjsj	02/05/2012 13:34

● Cochrane Reviews (864)

- All
- Review
- Protocol
- Other Reviews (558)
- Trials (13949)
- Methods Studies (34)
- Technology Assessments (289)
- Economic Evaluations (475)

There are 864 results from 7092 records for your search on #1 - diabetes mellitus in Cochrane Reviews in the strategy currently being edited

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

Sort By Relevance

Select all | Export all Export selected

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

Review

All Features now on 1 page

- Create and edit search
- Name and save search
- View Saved Searches
- View results



Search Manager: Creating a Search

Search Search Manager Medical Terms (MeSH) Browse

[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

REPLACES SEARCH HISTORY

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

Search For:

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

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): -



The Cochrane Library

Evidence for healthcare decision-making

Search Manager: Adding MeSH

Search Manager Medical Terms (MeSH) Browse

Add to top

− + #1 [Search Input] **m** [Document Icon] N/A

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



Search Manager: Syntax

Continued support for all existing search syntax:

- Boolean and proximity operators
- Nesting
- Stemming
- Field Labels
- Combined searches

The screenshot shows the Search Manager interface with the following search strategy:

Search	Search Manager	Medical Terms (MeSH)	Browse
+	#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	14137
+	#2	MeSH descriptor: [Diabetes Complications] explode all trees	4011
+	#3	(insulin near <u>dependen*</u>):ti,kw,ab	3225
+	#4	#1 or #2 or #3	15549

Buttons: Clear Strategy, View tips for Search Manager, Highlight Orphan Lines

Click on the line count to view the results for that search line



New Feature: Insert a Search Line

Search Search Manager Medical Terms (MeSH) Browse

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	
−	+	#3		m TH	N/A	
−	Edit	+	#4	(insulin near <u>dependen*</u>):ti,kw,ab	TH	3225
−	Edit	+	#5	#1 or #2 or #4	TH	15549

Clear Strategy View tips for Search Manager Highlight Orphan Lines

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



New Feature: 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 (IDDM or NIDDM or MDDY or t1DM or t2DM):ti.kw.ab	!!!	1822
−	+	#4	(insulin near dependen*):ti.kw.ab	!!!	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

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:

- New

For 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

Apply Limits **Cancel**

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

REPLACES SEARCH HISTORY LIMITS

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

Search For:

Enter search term

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
- New Search
- Commented
- Conclusions Changed
- Major Change
- Commented
- Withdrawn

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

Date Range (4-digit year): -



The Cochrane Library

Evidence for healthcare decision-making

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	(IDDM or NIDDM or MDDY or t1DM or t2DM):ti,kw,ab	Ⓜ	<input type="button" value="Go"/>	
−	<input type="button" value="Edit"/>	+	#4	(insulin near dependen*):ti,kw,ab	Ⓜ	3225
−	<input type="button" value="Edit"/>	+	#5	#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



Current: Saved Searches

You have **11** Saved Searches

Delete	Saved Search Name			Save Date	Alert Status
<input type="checkbox"/>	Record Status searches - old: To test for discontinued status updated	Run	Export	2008-04-08 10:43:53.0	n/a
<input type="checkbox"/>	Test - Morphine: Oral Morphine	Run	Export	2006-03-31 10:01:09.0	n/a
<input type="checkbox"/>	test length: Acetaminophen	Run	Export	2006-03-09 04:14:22.0	n/a
<input type="checkbox"/>	MeSH descriptor Diabetic Retinopathy explode all trees in all MeSH products	Run	Export	2006-03-07 12:20:04.0	+ Activate Alert
<input type="checkbox"/>	steve's search	Run	Export	2006-02-07 05:06:12.0	n/a
<input type="checkbox"/>	steves ststegy 2	Run	Export	2005-10-23 10:45:56.0	n/a
<input type="checkbox"/>	diabetes mellitus: Insulin	Run	Export	2005-05-16 11:44:53.0	n/a
<input type="checkbox"/>	MeSH descriptor Retina explode all trees in all MeSH products	Run	Export	2005-05-15 07:09:53.0	+ Activate Alert
<input type="checkbox"/>	MeSH descriptor Depression explode all trees in all MeSH products	Run	Export	2005-05-15 07:07:54.0	+ Activate Alert
<input type="checkbox"/>	non-hodgkins in All Fields in all products	Run	Export	2005-01-31 03:44:00.0	- Stop Alert



Search and MeSH: Saved Searches

Search Search Manager Medical Terms (MeSH) Browse

+ Title, Abstract, Keywords Go Save

Search Limits View search tips Add to Search Manager

▼ Saved Searches (1)

	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

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

Search Search Manager Medical Terms (MeSH) Browse

Enter MeSH term Select subheadings / qualifiers Lookup

View MeSH search tips

▼ Saved MeSH Searches (6)

	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

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



New Feature: Strategy Library

Search Search Manager Medical Terms (MeSH) Browse

Diabetes mellitus revised

[Add to top](#)

−	+	#1	MeSH descriptor: [Diabetes Mellitus] explode all trees	Ⓜ	13423
−	+	#2	MeSH descriptor: [Diabetes Complications] explode all trees	Ⓜ	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: Diabetes mellitus revised [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

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

With this feature, a searcher can create reusable search modules.



New Feature: 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.



The Cochrane Library

Evidence for healthcare decision-making

What Happens to My Current Saved Searches

- For Cochrane users with existing saved searches, all searches will be transferred automatically to the new platform
- All searches remain accessible using your current Cochrane Library username and password
- For successful migration of searches, users will be restricted from saving new searches or editing existing searches for ~24 hours prior to the “New Search” launch. This “embargo period” ensures no changes are lost during the search migration.
- During the embargo period, users will be able to access all other features of the Cochrane Library, including searching, viewing articles and running saved searches.



The Cochrane Library

Evidence for healthcare decision-making

Staying informed of these Changes

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

Cochrane Homepage will have a page for new search features to include

- Documentation and FAQ's on these changes
- Video demonstrations on the “New Search” features
- PowerPoint Presentation on these changes
- Status of the launch of “New Search”
- Information on testing phase

SEARCH THE COCHRANE LIBRARY

Title, Abstract or Keywords

GO

HOME SIGN UP LEARN ACCESS HELP

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