





### **Come usare la Cochrane Library**

**Centro Cochrane Italiano** 

www.cochrane.it Dicembre 2012





from The Cochrane Collaboration



#### Nuove revisioni

#### "Hot topics"

#### **Editoriali**

Altri formati per le revisioni Cochrane

#### SPECIAL COLLECTIONS



 $\mathbb{R}$ 





Cochrane Evidence Aid: resources for flooding and poor water sanitation

Cochrane Evidence Aid:

View all

#### EDITORIAL 🔝

#### Measuring the performance of The Cochrane Library



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

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

Read more View archive









# HIGHLIGHTED NEW AND UPDATED COCHRANE REVIEWS S Preoperative physical therapy for elective cardiac surgery patients Exercise or exercise and diet for preventing type 2 diabetes mellitus Mobile phone-based interventions for smoking cessation Vitamin E for Alzheimer's dementia and mild cognitive impairment Image: Sercise interventions on health-related guality of life for cancer survivors

Exercise for the management of cancer-related fatigue in adults

😇 Journal Club Article 🛛 🗟 Podcast Available

#### Index of Cochrane Journal Club articles

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

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

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

Click on a link below to join the debate.

#### Latest Issue

#37 Interventions for preventing falls in older people living i

<u>Clinical Version</u> | Methodological Version unavailable

#### Interventions for preventing falls in older people living in the community

#### **Clinical Summary**

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

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

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

| 2  |
|----|
| r٧ |

SEARCH THE COCHRANE LIBRARY

Title, Abstract, Keywords 💌

or try an Advanced Search

#### BROWSE COCHRANE DATABASE OF SYSTEMATIC REVIEWS

Issue 11 of 12, Nov 2012 | Contents

#### BROWSE BY TOPICS

Anaesthesia & pain control (208)

Blood disorders (126)

Cancer (416)

Child health (1501)

Complementary & alternative medicine (550)

Consumer & communication strategies (58)

Dentistry & oral health (142)

Developmental, psychosocial, & learning problems (104)

Far noce & throat (170)

Expand 🖶

GO

#### OTHER BROWSE OPTIONS

New Reviews

Updated Reviews

A-Z: all Protocols and Reviews

A-Z: by Cochrane Review Group

Topics by Cochrane Review Group

<u>collapse</u>

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

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

Search for trials Issue 11 of 12, Nov 2012

Link to Known Issues regarding CENTRAL

#### BROWSE OTHER RESOURCES

The Cochrane Library has a wide range of resources:

All Cochrane Library databases

Other Reviews (DARE) Issue 4 of 4, Oct 2012

Methods Studies Issue 4 of 4, Oct 2012

Technology Assessments Issue 4 of 4 Oct 2012

Economic Evaluations

Cochrane Groups Issue 11 of 12, Nov 2012

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

#### Meta-database composto da

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

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

#### **Come Cercare**

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

### **Operatori logici**

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

| What Sources in The Cochrane Library have MeSH Indexing |  |  |  |  |  |
|---|--|--|--|--|--|
| Cochrane Reviews  | Fully indexed. NEW reviews are<br>indexed within 6 months of being<br>published. |  |  |  |  |
| Cochrane Protocols                                      | No MeSH Indexing   |  |  |  |  |
| Trials  | Medline articles: Fully Indexed<br>EMBASE and Handsearch:<br>No MeSH indexing    |  |  |  |  |
| Other Reviews   | Fully Indexed  |  |  |  |  |
| Technology Assessments                                  | Fully Indexed  |  |  |  |  |
| Economic Evaluations                                    | Fully Indexed  |  |  |  |  |

 $\searrow$ 

#### **ADVANCED SEARCH PAGE**



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

- Search
- Search Manager
- Medical Terms (MeSH)



### Search Tab (advanced search)

| i Wiley Online Library Home |                                      |                              |                       |
|-----------------------------|--------------------------------------|------------------------------|-----------------------|
|                             | NELIDBADY                            | LOGIN                        |                       |
| THE COCHRA                  | NE LIBRARY                           | Enter E-Mail Addr            | ress NOT REGISTERED   |
| Independent high-quality    | evidence for health care decision ma | cision making Enter Password |                       |
|                             | from <u>The Cochrane Collabor</u>    | ation REMEMBER N             | ME                    |
| Search                      | Search Manager                       | Medical Terms (MeSH)         | Browse                |
| Title, Abstract, Keywords   |                                      |                              | Go Save               |
| Search Limits View          | search tips                          |                              | Add to Search Manager |
|                             |                                      |                              |                       |

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

### **Field limits**

| Wiley                               | Online Library Home             |            |                            |                               |                      |    |                       |
|-------------------------------------|---------------------------------|------------|----------------------------|-------------------------------|----------------------|----|-----------------------|
| LOGIN                               |                                 |            |                            |                               |                      |    |                       |
|                                     | THE COCHRA                      | NE LI      | BRARY                      |                               | Enter E-Mail Address |    | NOT REGISTERED ?      |
|                                     | Independent high-quality        | evidence f | for health care decision m | r health care decision making |                      | 0  | INSTITUTIONAL LOGIN > |
|                                     |                                 |            | from The Cochrane Collabo  | pration                       | REMEMBER ME          |    |                       |
|                                     | Search                          |            | Search Manager             | Medical Terms                 | (MeSH)               |    | Browse                |
| ÷                                   | Title, Abstract, Keywords       | •          | diabetes                   |                               |                      |    | Go Save               |
|                                     | Search All Text<br>Record Title |            |                            |                               |                      | Ad | Id to Search Manager  |
|                                     | Author                          |            |                            |                               |                      |    |                       |
|                                     | Keywords                        |            |                            | <b>D</b> '                    |                      |    |                       |
| Title, Abstract, Keywords<br>Tables |                                 |            | Ricerca per campi del      |                               |                      |    |                       |
|                                     | Publication Type                |            |                            | reco                          | ord                  |    |                       |
|                                     | Source<br>DOI                   |            |                            |                               |                      |    |                       |

#### **Ricerca autogestita**

| Wiley Online Library Home<br>THE COCHRA<br>Independent high-quality | NE LIBRARY<br>evidence for health care decision mak<br>from <u>The Cochrane Collabora</u>   | LOGIN<br>Enter E-Mail Addre<br>Enter Password<br>tion | ISS NOT REGISTERED ?<br>FORGOTTEN PASSWORD ?<br>INSTITUTIONAL LOGIN ><br>IE |
|---|---|---|---|
| Search  | Search Manager  | Medical Terms (MeSH)                                  | Browse  |
| Title, Abstract, Keywords<br>Search Limits                          | diabetes         diabetes associated peptide         Diabetes Care Profile         diabetes control         diabetes education research         diabetes gravidarum         diabetes insipidus         diabetes mellitus         diabetes mellitus         diabetes mellitus type 1         diabetes prevention studies         diabetes resistant         diabetes studies |   | Go Save   |

### Uso del comando "Search Limits"

| THE COCHRANE<br>Independent high-quality evide   | LIBRARY<br>nce for health care decision<br>from <u>The Cochrane Co</u> | on making<br>ollaboration   | LOGIN<br>Enter E-Mail Address<br>Enter Password<br>I REMEMBER ME  | NOT REGISTERED ?<br>FORGOTTEN PASSWORD ?<br>INSTITUTIONAL LOGIN >   |
|--|--|---|---|---|
| Search<br>Title, Abstract, Keywords  | Search Manager   | Medical   | Terms (MeSH)  | Browse<br>Go Save   |
|  | By<br>the  | earch limits<br>default, your search will be of all Co<br>panel below   | chrane databases, all document statuses, t  | for all years, unless you change these limits with  |
| Usando questo comando è<br>restringere la ricerca ad un<br>specifico, allo stato di pubb<br>dell'articolo, o alla dat<br>pubblicazione | possibile<br>database<br>licazione<br>a di                             | roduct types<br>Cochrane Reviews<br>All<br>Review<br>Protocol<br>Other Reviews<br>Trials<br>Methods Studies<br>Technology Assessments | Status<br>Limit search to the following:<br>New (all products)<br>For Cochrane Reviews only<br>New Search<br>Conclusions Changed<br>Major Change<br>Commented | Dates Please provide years (in the format yyyy e.g. 1967) or leave the field blank. to (e.g. "paid" will not find pay, pays, paying, payed) |

### Aggiunta di stringhe di ricerca

| Search                    |                | Search Manager                          | Medical Terms (MeSH)                     |     | Browse                |
|---------------------------|----------------|---|--|-----|-----------------------|
| Title, Abstract, Keywords | •              | "diabetes mellitus"                     |  |     | Go Save               |
| Search Limits Vie         | ew search tips | with New in Record Status, in<br>Trials | Cochrane Reviews (Reviews and Protocols) | and | Add to Search Manager |
|                           |                | <u>Clear limits</u>                     |  |     |                       |
|                           |                |   |  |     |                       |

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

### "Add to Search Manager"



#### **Risultato della ricerca**

| i Wiley Online Library Home            |                                      |                      |                |                       |  |
|--|--------------------------------------|----------------------|----------------|-----------------------|--|
|  |                                      | LOGIN                | LOGIN          |                       |  |
| THE COCHRA                             | NE LIBRART                           | Enter B              | E-Mail Address | NOT REGISTERED ?      |  |
| Independent high-quality               | evidence for health care decision ma | aking Enter F        | Password       | INSTITUTIONAL LOGIN > |  |
|  | from <u>The Cochrane Collabo</u>     | ration RE            | MEMBER ME      |                       |  |
| Search                                 | Search Manager                       | Medical Terms (MeSH) |                | Browse                |  |
| Title, Abstract, Keywords              | diabetes mellitus                    |                      |                | Go Save               |  |
| Search Limits View                     | search tips                          |                      | A              | dd to Search Manager  |  |
|  |                                      |                      |                |                       |  |
| Usare il tasto "go<br>vedere il risult | o" per<br>ato                        |                      |                |                       |  |

#### **Come selezionare per database**



### Sort

| <ul> <li>Cochrane Reviews (120)</li> <li>All</li> </ul>  | There are 120 results from 7092 records for your search on 'diabetes mellitus in title abstract keywords in Cochrane Reviews'                                   | Selezionare                       |
|--|---|-----------------------------------|
| © Review   | Pages 1 - 25 26 - 50 51 - 75 76 - 100 101 - 120 Sort By Relevance 🔻   | per rilevanza,                    |
| <ul> <li>Protocol</li> <li>Other Reviews (411)</li> <li>Trials (13603)</li> <li>Methods Studies (34)</li> <li>Technology Assessments (262)</li> <li>Economic Evaluations (354)</li> <li>Cochrane Groups (0)</li> </ul> | Select all   Export all Export selected Alphabetical Date Alphabetical Date Trieu J, Coat S, Hague W and Middleton P  | titolo o data di<br>pubblicazione |
| <ul> <li>All</li> <li>Current Issue</li> </ul>   | Hormonal versus non-hormonal contraceptives in women with diabetes mellitus type 1 and 2 Visser J, Snel M and Van Vliet HAAM Ns Review                          |                                   |
| Me Methodology<br>Dg Diagnostic  | Pioglitazone for type 2 diabetes mellitus Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH Review   |                                   |
| Ov Overview Cc Conclusions changed Ns New search   | Zinc supplementation for the prevention of type 2 diabetes mellitus<br>Beletate V, EI Dib R and Atallah ÁN<br>Review  |                                   |
| Mc Major change<br>Up Update   | Rosiglitazone for type 2 diabetes mellitus     Richter B, Bandeira-Echtler E, Bergerhoff K, Clar C and Ebrahim SH     Review                                    |                                   |
| Cm Comment   | Exercise or exercise and diet for preventing type 2 diabetes mellitus<br>Orozco LJ, Buchleitner AM, Gimenez-Perez G, Roqué i Figuls M, Richter B and Mauricio D |                                   |

### Legenda etichette

| O Coo  | chrane Reviews (120)<br>II  | There are 120 results from 7092 records for your search on 'diabetes mellitus in title abstract Reviews'   | keywords in Cochrane |  |  |  |  |
|--|---|--|----------------------|--|--|--|--|
| © R  | eview   | Pages 1 - 25 26 - 50 51 - 75 76 - 100 101 - 120  | Sort By Relevance -  |  |  |  |  |
| © P<br>© Oth                                       | rotocol<br>er Reviews (411)   | Select all Export all Export selected  |                      |  |  |  |  |
| <ul> <li>Tria</li> <li>Met</li> <li>Tec</li> </ul> | ıls (13603)<br>hods Studies (34)<br>hnology Assessments (262)                           | Oral anti-diabetic agents for women with pre-existing diabetes mellitus /impaired glucose tolerance or previous gestational diabetes mellitus<br>Tieu L Cost S. Hanue W and Middleton P. |                      |  |  |  |  |
| C Eco  | nomic Evaluations (354)   |  | Review               |  |  |  |  |
| All  | mrane Groups (0)  | Hormonal versus non-hormonal contraceptives in women with diabetes mellitus type 1 and 2 Visser J, Snel M and Van Vliet HAAM   |                      |  |  |  |  |
| Cur  | rent Issue  |  | Ns Review            |  |  |  |  |
| Me   | Methodology   | Pioglitazone for type 2 diabetes velitus<br>Richter B, Bandeira-Echtler E, Beingerhoff K, Clar C and Ebrahim SH  |                      |  |  |  |  |
| Dg   | Diagnostic  |  | Review               |  |  |  |  |
| Ov<br>Cc<br>Ns                                     | Overview<br>Conclusions channed<br>An overview of m<br>New search<br>addressing the eff | Zinc supplementation for the prevention of type 2 diabetes mellitus<br>Polatete V. El Dis D. and Atellah Át<br>pultiple Cochrane intervention reviews<br>fects of two or more potential  | Review               |  |  |  |  |
| Мс   | Major change  | Rosiglitazone for type 2 diabetes inellitus     Richter B. Bandeira, Echtler E. Bernerhoff K. Clar C and Ehrahim SH  |                      |  |  |  |  |
| Up<br>Wd   | Update<br>Withdrawn   |  | Review               |  |  |  |  |
| Ст   | Comment   | Exercise or exercise and diet for reventing type 2 diabetes mellitus   |                      |  |  |  |  |

| 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<br>addressing the effects of two or more potential interventions<br>for a single condition or health problem. |
| New                 | A new protocol or review that has been published in the most recent issue.  |
| Conclusions changed | There has been an important change to the conclusions of the review published in the most recent issue.   |
| New search          | A new search for studies has been conducted for an existing review as published in the most recent issue.   |
| Major change        | The protocol has been amended to reflect a change in scope published in the most recent issue.  |
| Withdrawn           | The review or protocol has been withdrawn, which may be<br>because it was considered to be out of date. Reasons for<br>withdrawal are specified in the document.    |
| Comment             | The review includes comments. Readers can submit<br>comments, which are incorporated into the review together<br>with answers and feedback from the review authors. |

| Intervention Review  | 0  | SEARCH   |
|--|--|--|
| Platinum containing regimens for   | metastatic breast cancer 📕   | Title, Abstract, Keywords 🗸                                    |
| Sue Carrick <sup>1,*</sup> , Davina Ghersi², Nicholas<br>Wilcken³, John Simes <sup>4</sup>   | Database Title<br>The Cochrane Library   | Search >   |
| Editorial Group: Cochrane Breast Cancer<br>Group   |  | Medical Terms (MeSH) ><br>Search Manager >                     |
| Published Online: 8 OCT 2008   | 4  | ARTICLE TOOLS  |
| Assessed as up-to-date: 2 MAY 2003   |  | Save to My Profile   |
| DOI: 10.1002/14651858.CD003374.pub3  |  | Export Citation for this Article                               |
| Copyright © 2012 The Cochrane Collaboration.   |  | E-mail Link to this Article                                    |
| Published by John Wiley & Sons, Ltd.   |  | Submit Comments  |
|  |  | <ul> <li>More Articles like this</li> </ul>                    |
| Additional Information (Show All)  |  | 🍓 Request Permissions  |
|  |  |  |
| How to Cite   Author Information   Publicati   | on History   | 🎮 ohara I 🗮 🛞 💷 💌  |
| How to Cite   Author Information   Publicati   | on History   | 🔁 Share I 📃 🛞 📲 🛤 💌  |
| How to Cite   Author Information   Publicati Abstract Article Figures Table  | es References Other Versions Cited By  | 🚹 Share I 📕 💿 📲 🛤 💌  |
| How to Cite   Author Information   Publicati   | on History<br>es References Other Versions Cited By<br>View Full Article (HTML)  | 💽 Share I 🗐 💿 📲 🟧 💌  |
| Abstract Article Figures Table   | es References Other Versions Cited By<br>View Full Article (HTML) Summary (59K)  | <ul> <li>E Share I ■ </li> <li>Full (586K)</li> </ul>          |
| Abstract Article Figures Table   | es References Other Versions Cited By<br>View Full Article (HTML) Summary (59K)  | <ul> <li>Share I I I I I I I I I I I I I I I I I I I</li></ul> |
| Abstract Article Figures Table Abstract Background   | es References Other Versions Cited By<br>View Full Article (HTML) Summary (59K)  | <ul> <li>Share I I I I I I I I I I I I I I I I I I I</li></ul> |
| Abstract       Article       Figures       Table         Abstract       Background       Studies have reported high tumour respondence.  | es References Other Versions Cited By<br>View Full Article (HTML) Summary (59K)  | Share I 🗐 🚱 🖬 🕅 💟  |
| How to Cite       Author Information       Publication         Abstract       Figures       Table         Abstract       Background       Studies have reported high tumour respondence.       Objectives  | es References Other Versions Cited By<br>View Full Article (HTML) Summary (59K)  | Share I I I I I I I I I I I I I I I I I I I                    |
| How to Cite       Author Information       Publication         Abstract       Figures       Table         Abstract       Background       Studies have reported high tumour respondence.       Objectives         To identify and review the evidence from recontaining platinum in the management of the second s | es References Other Versions Cited By<br>View Full Article (HTML) Summary (59K)<br>onse rates for platinum-containing regimens in the treatment<br>randomised trials comparing platinum-containing chem<br>of women with metastatic breast cancer. | Share I I I I I I I I I I I I I I I I I I I                    |

### **Bibliografia**



| Abstract | Article Figures Tables References Other Versions Cited By   |
|----------|---|
|          | View Full Article (HTML) 📔 👗 Summary (62K) 🝌 Standard (1712K) 🝌 Full (2588K)  |
| Cited    | in:   |
| Cross re | f   |
| This a   | article has been cited by:  |
| 1        | Ray Marks, Physical Activity and Hip Fracture Disability: A Review, <i>Journal of Aging Research</i> , 2011, <b>2011</b> , 1<br><u>Cross Ref</u>  |
| 2        | Kevin Hawkins, Shirley Musich, Ronald J. Ozminkowski, Ming Bai, Richard J. Migliori, Charlotte S. Yeh, The Burden of Falling<br>on the Quality of Life of Adults with Medicare Supplement Insurance, <i>Journal of Gerontological Nursing</i> , 2011, 37, 8, 36<br><u>Cross Ref</u> |

#### **Come esportare il risultato**



### La ricerca con il dizionario MeSH

| Search for a MeSH des          | criptor                                 |
|--------------------------------|---|
| Enter MeSH term: diabetes      | Go To MeSH Trees                        |
| Thesaurus                      | s Definition                            |
| Search The Cochrane I          | Library content                         |
| View Resu                      | Its 🔲 Go directly to Search History     |
| Add qualifier restriction: Qua | alifiers:                               |
| Explode                        | Tree Number 1                           |
|                                | Nutritional and Metabolic Diseases [+2] |
|                                | Glucose Metabolism Disorders [+5]       |
| Tree Number 1                  | Diabetes Mellitus [+7]                  |
|                                | Diabetes Mellitus, Experimental         |
| Tree Number 2                  | Diabetes Mellitus, Type 1 [+1]          |
|                                | Diabetes Mellitus, Type 2 [+1]          |
| Search this term only          | Diabetes, Gestational                   |
|                                | Diabetic Ketoacidosis                   |
|                                | Prediabetic State                       |
|                                | Givcosuria [+1]                         |
|                                | Hyperglycemia [+1]                      |
|                                | Hyperinsulinism [+2]                    |
| -                              | Hypoqlycemia [+2]                       |

#### I descrittori MeSH



#### Suggerimenti per il termine digitato

| 🎁 Wiley Online Library Home  |  |                           |   |                |   |
|--|--|---------------------------|---|----------------|---|
|  | _  |                           | LOGIN   |                |   |
| Independent high-quality evi   | E LIBRARY<br>dence for health care decir<br>from <u>The Cochrane</u> | on making<br>ollaboration | Enter E-Mail Address<br>Enter Password<br>REMEMBER ME | 0              | NOT REGISTERED ?<br>FORGOTTEN PASSWORD ?<br>INSTITUTIONAL LOGIN > |
| Search   | Search Manager   | Medical Te                | erms (MeSH)   |                | Browse  |
| diabetes i   | Select   | ubheadings / qualifiers   |   | Lo             | ookup   |
| Diabetes Insipidus<br>Diabetes Insipidus and Mellitus with Optic Atro<br>Diabetes Insipidus, Central<br>Diabetes Insipidus, Nephrogenic  | phy and Deafness   |                           |   |                |   |
| Diabetes Insipidus, Nephrogenic, Type I<br>Diabetes Insipidus, Nephrogenic, Type II<br>Diabetes Insipidus, Neurogenic<br>Diabetes Insipidus, Neurohypophyseal<br>Diabetes Insipidus, Pituitary |  |                           | iene qui in<br>1eSH ed ev                             | dicat<br>ventu | o il termine<br>ali sinonim                                       |

## Informazioni relative al descrittore selezionato

| Tutte le            | Search  | Sea  | arch Manager  | Medical Terms (MeSH)                         |  | Browse  |
|---------------------|---|--|---|--|--|---|
| informazioni in     | Diabetes Insipidus  | Diabetes Insipidus         Select subheadings / qualifiers   |   |  |  | Lookup  |
| un unica nagina     | Definition  |  |   |  | Search results                         |   |
|                     | Diabetes Insipidus - A disease that is chara<br>and excessive THIRST. Etiologies of diabete<br>ADH or VASOPRESSIN) secreted by the NEI<br>hypothalamic regulation of thirst.                            | that is characterized by frequent urination, excretion of large amounts of dilute URINE,<br>ies of diabetes insipidus include deficiency of antidiuretic hormone (also known as<br>ed by the NEUROHYPOPHYSIS, impaired KIDNEY response to ADH, and impaired<br>st. |   |  |  | Its for your search on<br>rr: [Diabetes Insipidus]<br>s |
| Permuted index      | Thesaurus matches   | N  | NeSH trees  |  | Save search                            |   |
|                     | Exact Term Match<br>Diabetes Insipidus  |  | MeSH term - <b>Diabetes Insipi</b><br>Explode All Trees<br>MeSH Term Only | idus 🔺                                       |  | Add to Search Manager                                   |
| Albero/i a cui      | Phrase Matches  |  | Explode Selected Trees<br>Use the checkbox next to ear<br>elective trees  | ch tree to explode                           | Cochrane Reviews<br>Other Reviews      | 1 2   |
| appartiene          | Diabetee Insipidus, Nephrogenic<br>Synonyms: Nephrogenic Diabetes Insipi<br>Nephrogenic Diabetes Insipidus, Type I<br>Diabetes Insipidus, Nephrogenic, Type I<br>Nephrogenic Diabetes Insipidus, Type I | dus;   | Tree Number 1     Male Urogenital Diseases [+                             | -5]  | Trials<br>Methods Studies              | 114<br>0<br>sments 0                                    |
| Risultati per       | Diabetes Insipidus, Nephrogenic, Type I<br>Acquired Nephrogenic Diabetes Insipidu<br>Congenital Nephrogenic Diabetes Insipi   | dus.   | Kidney Diseases [+26<br>Anuria<br>Diabetes Insipidus                      | 6]<br>s [+3]                                 | Economic Evaluation<br>Cochrane Groups | ons 2<br>0  |
| database            | Diabetes Insipidus, Neurogenic<br>Synonyms: Diabetes Insipidus,<br>Neurohypophyseal; Neurohypophyseal<br>Diabetes Insipidus; Diabetes Insipidus,  |  | Wolfram Syndr<br>Diabetes Insipi<br>Diabetes Insipi                       | ome<br>idus, Nephrogenic<br>iaus, Neurogenic |  | View Results  |
| Tutti i risultati — | Central; Central Diabetes Insipidus; Dia<br>Insipidus, Pituitary; Pituitary <u>Diabetes</u><br>Insipidus; Neurogenic Diabetes Insipidu  | s.   | Biabetic Nephropa<br>Fanconi Syndrome<br>Hepatorenal Syndr                | athies<br>e<br>rome                          |  |   |
|                     | Wolfram Syndrome<br>Synonyms: Diabetes Insipidus and Melli<br>with Ontic Atrophy and Dectages   | tus 🛫  | Hydronephrosis (+<br>Hyperoxaluria (+1)<br>Hypertension, Rer              | nal [+1] 🔹                                   |  |   |

#### L'albero del decrittore MeSH

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

| Search   | Search Manager   | Medical Term   | ns (MeSH)  | Browse   |  |  |  |
|--|--|--|--|--|--|--|--|
| Diabetes Insipidus   | Sele   | ct subheadings / qualifiers  |  | Lookup   |  |  |  |
| Definition   |  |  | Search res   | ults   |  |  |  |
| Diabetes Insipidus - A disease that is characterized by frequent urination, excretion of large amounts of dilute URINE,<br>and excessive THIRST. Etiologies of diabetes insipidus include deficiency of antidiuretic hormone (also known as<br>ADH or VASOPRESSIN) secreted by the NEUROHYPOPHYSIS, impaired KIDNEY response to ADH, and impaired<br>hypothalamic regulation of thirst.  |  |  |  |  |  |  |  |
| Thesaurus matches  | MeSH trees   |  | Sav  | e search   |  |  |  |
| Exact Term Match<br>Diabetes Insipidus   | MeSHterm - Diab     Explode All Tre     MeSH Term Of   | neres insipidus<br>ses<br>nly Select   | Î  | Add to Search Manager  |  |  |  |
| Phrase Matches   | Use the checkbox   | ted Trees select<br>x next to each tree to explode   | Cochrane<br>Other Rev                                | e Reviews 1  |  |  |  |
| Diabetes Insipidus, Nephrogenic<br>Synonyms: Nephrogenic Diabetes Insip<br>Nephrogenic Diabetes Insipidus, Type I<br>Diabetes Insipidus, Nephrogenic, Type<br>Nephrogenic Diabetes Insipidus, Type I<br>Diabetes Insipidus, Nephrogenic, Type<br>Acquired Nephrogenic Diabetes Insipid<br>Congenital Nephrogenic Diabetes Insip<br>Diabetes Insipidus, Neurogenic<br>Synonyms: Diabetes Insipidus,<br>Neurohypophyseal; Neurohypophyseal<br>Diabetes Insipidus; Diabetes Insipidus,<br>Central; Central Diabetes Insipidus; Dia<br>Insipidus, Pituitary; Pituitary Diabetes<br>Insipidus; Neurogenic Diabetes Insipidus; Dia | idus;<br>idus;<br>i,<br>l;<br>l;<br>urologic Dise;<br>is;<br>idus.<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>betes<br>bete | er 1<br>Diseases [+5]<br>ases [+7]<br>eases [+26]<br>es Insipidus [+3]<br>fram Syndrome<br>betes Insipidus, Nephrogenic<br>petes Insipidus, Neurogenic<br>c Nephropathies<br>ni Syndrome | Trials<br>Methods<br>Technolo<br>Economi<br>Cochrane | Initial       114       Studies     0       gy Assessments     0       c Evaluations     2       e Groups     0       View Results |  |  |  |
| Diabetes Insipidus<br>Wolfram Syndrome<br>Synonyms: Diabetes Insipidus and Mell  | Hepato<br>Hydron<br>Hypero<br>Hyperte  | ephrosis [+1]<br>xaluria [+1]<br>ension, Renal [+1]  |  |  |  |  |  |

#### Uso dei sottodescrittori (subheadings)

| Search   | Search Manager  | Medical Terms (    | MeSH)    | Browse                           |
|--|---|--------------------|----------|----------------------------------|
|  |   |                    |          |                                  |
| Diabetes Insipidus   |   |                    |          | Lookup                           |
| View MeSH search tips  | Blood   | BL                 | <u>^</u> |                                  |
| Definition   | Cereb   | ospinal fluid - CF | ≡s       |                                  |
| Diabetes Insipidus - A disease that is char  | acterized by frequent urinatio Chem   | cally induced - Cl |          |                                  |
| and excessive THIRST. Etiologies of diaber<br>ADH or VASOPRESSIN) secreted by the NE | es insipidus include deficier<br>UROHYPOPHYSIS, impare  | ication - CL       | 19       | esults for your search on        |
| hypothalamic regulation of thirst.   | Comp  | ications - CO      | all      | rees                             |
| Thesaurus matches  | MeSH trees Conge  | nital - CN         | ch       | Add to Search Manager            |
|  | MeSH term Diagn   | sis - DI           |          | <u>Add to obdition Midnidger</u> |
| Exact Term Match   | Explode Diet the D | erapy - DH         | Revi     | ews 1                            |
| Dishataa Insinidua   | Mach Torm Onl   |                    |          |                                  |

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

### Uso del "Search Manager"

|   | Searc   | h  |  | Search Manager  | Medical Terms (MeSH)   |             |         | E                 | Browse                                  | In  | un'unica nagina                         |
|---|---|--|--|---|--|-------------|---------|-------------------|---|-----|---|
|   | <u>e to top</u>   | #1   | diabete                                | s <u>mellitus</u>   |  |             |         |                   | <u>16179</u>                            | tro | ovate                                   |
| Clea<br>Strate<br>Com   | ar Strategy<br>egy Name<br>ments  |  | View tip:<br>Strategy r<br>Commen      | s for Search Manager<br>name  |  |             |         |                   | Highlight Orphan Lines<br>Save Strategy | •   | Come creare e<br>editare una<br>ricerca |
| ▼ Stra  | tegy Libra  | <b>ry (5)</b><br>Name                        |  |   |  |             |         |                   | Last saved -                            | •   | Come salvare una                        |
| Θ   | 1   | Diabete                                      | s Mellitus                             |   |  | _₫          | Ĵ       | <                 | 14/05/2012 14:47                        |     | ricerca                                 |
| Θ   | 2   | Diabete                                      | s treatmei                             | nts   |  | ٩           | ļ       | <                 | 14/05/2012 14:35                        | •   | Vedere l'elenco                         |
| $\overline{}$   | 3   | Diabetio                                     | complica                               | tions   |  | 4           | Ļ       | <                 | 14/05/2012 14:28                        |     |   |
| $\Theta$  | 4   | Handwa                                       | shing Stra                             | ategy (Draft) - This is a strategy about X Y an   | d Z.   | 4           | ₽       | <                 | 09/05/2012 12:00                        |     | delle ricerche                          |
| Θ   | 5   | Cochra                                       | ne Demo N                              | lay - sldfilsdkjfkldskfikfiksdjfksjdflksjdlkfiskljt   | ksjf   |             | Ĵ       | <                 | 02/05/2012 13:34                        |     | salvate                                 |
| <ul> <li>Cochri</li> <li>All</li> <li>Revi</li> <li>Prot</li> <li>Other I</li> <li>Trials i</li> <li>Methoi</li> <li>Techni</li> <li>Econo</li> </ul> | ane Reviews<br>tocol<br>Reviews (555<br>(13949)<br>ds Studies (3<br>ology Assess<br>mic Evaluatio | (864)<br>8)<br>34)<br>sments (2<br>ons (475) | Th<br>Cu<br>Pa<br>So<br>So<br>(<br>89) | nere are 864 results from 7092 records for<br>urrently being edited<br>ages 1 - 25 26 - 50 51 - 75 76 - 100 101 -<br>elect all Export all Export selected<br>Chinese herbal medicines for type 2 dia<br>Liu JP, Zhang M, Wang W and Grimsga | your search on #1 - diabetes mel<br>25  Next<br>Detes mellitus<br>rd S | llitus in C | ochrane | Review<br>Sort By | rs in the strategy<br>Relevance         | •   | Vedere i risultati                      |

#### **Come creare una ricerca**

| Search     | Search Manager | Medical Terms (MeSH) | Browse |
|------------|----------------|----------------------|--------|
| Add to top |                |                      |        |
| - + #1     |                |                      |        |
|            |                |                      |        |



#### **Come aggiungere un termine MeSH**

| Search     | Search Manager | Medical Terms (MeSH) | Browse |
|------------|----------------|----------------------|--------|
| Add to top |                |                      |        |

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

### Come inserire una stringa di ricerca

| Search                  | Search Manager         Medical Terms (MeSH)         Browse |          |        |                    |  |  |  |  |
|-------------------------|--|----------|--------|--------------------|--|--|--|--|
| Untitled Strategy       |  |          |        |                    |  |  |  |  |
| Add to top              |  |          |        |                    |  |  |  |  |
|                         | scriptor: [Diabetes Mellitus] explode all trees            |          | m      | <u>14137</u>       |  |  |  |  |
| (+) #2 MeSH dealers     | scriptor: [Diabetes Complications] explode a               | II trees | m      | <u>4011</u>        |  |  |  |  |
|                         |  |          |        | <u>N/A</u>         |  |  |  |  |
| - Edit + #4 (insulin    | near <u>dependen*):ti,kw,ab</u>                            |          | 111    | 3225               |  |  |  |  |
| ─ Edit                  | 2 or #4  |          | 111    | <u>15549</u>       |  |  |  |  |
|                         |  |          |        |                    |  |  |  |  |
| Clear Strategy View tip | s for Search Manager                                       |          | 🥅 High | light Orphan Lines |  |  |  |  |

## Come vedere le stringhe non usate per la ricerca

| Untitled Strategy                            |   |     |                        |
|--|---|-----|------------------------|
| Add to top                                   |   |     |                        |
|  | Mellitus] explode all trees                         | m   | 14137                  |
|  | Complications] explode all trees                    | m   | 4011                   |
| Edit      H     #3     (IDDM or NIDDM or MDD | <u>DY</u> or t1 <u>DM</u> or t2 <u>DM):ti,kw,ab</u> | 141 | 1822                   |
|  | :): <u>ti.kw.ab</u>                                 | TH  | 3225                   |
| ─ Edit                                       |   | 111 | 15549                  |
| Row 3 is orphaned                            |   |     |                        |
| Clear Strategy View tips for Search Man      | nager   |     | Highlight Orphan Lines |

#### **Come usare il comando Limits**

| Sea  | arch  | Search Manager   | Medical Terms (MeSH)                              | Browse                          |
|--|---|--|---|---------------------------------|
| Untitled Strate                              | Search limits<br>By default, your search<br>the panel below<br>Product types  | n will be of all Cochrane databases, all doc<br>Status   | ument statuses, for all years, unless yo<br>Dates | u change these limits with 4011 |
| Edit     C     Edit     C     Row 3 is orpha | Cochrane Review<br>All<br>Review<br>Protocol<br>Other Reviews<br>Clinical Trials<br>Methods Studies<br>Technology Asses<br>Economic Evalual | ssments Commented<br>Systematic Reviews<br>Major Change<br>Systematic Reviews<br>Major Change<br>Some Commented<br>Withdrawn | anged   | to yyyy <u>3225</u><br>Cancel   |
| Clear Strate<br>Strategy Nam                 |   | ,  |   | light Orphan L<br>Strategy      |

#### Usare 🔲 per applicare i limiti

#### Salvataggio profili di ricerca: Come registrarsi

| Pagistration  |  | LOGIN<br>Enter e-mail address<br>Enter password<br>REMEMBER ME | FORGOTTEN PASSWORD ?<br>INSTITUTIONAL LOGIN >  |
|---|--|--|--|
| Register on Wiley Online Li<br>Receive email alerts for n<br>Save articles, publications<br>Purchase individual articl<br>Receive email updates ar<br>Track your accepted articl<br>If you have previously reging<br>password.<br>*= Required Field | brary to:<br>ew content and saved searches<br>s and searches to your profile<br>es and chapters<br>nd promotional offers on Wiley books and ju<br>e if you are a journal contributor<br>istered on Wiley InterScience your details h | ournals relevant to you<br>ave been migrated and you           | ı can log in with the same username and  |
| Login Information<br>E-mail Address: *<br>Re-type E-mail Address: *   | A one-time confirmation e-mail will be<br>sent to this address. Your e-mail will<br>serve as your login.   | Password: <b>*</b><br>Re-type Password: <b>*</b>               | Passwords must be alphanumeric (no<br>special characters) between 5 and 32<br>characters long. |
| Personal Profile<br>First name: *<br>Last name: *   | First Name and Last Name should be<br>alphanumeric with the following<br>allowed characters: hyphen(-), single<br>quotes('), space and dot   | Country/Location: *<br>Area of Interest: *                     | Select your country or location 🗸<br>Select your area of interest 🗸                            |
| Promotional Information<br>By e-mail:   | <ul> <li>Please send me updates about enh<br/>Wiley.</li> <li>View our Privacy Policy</li> </ul>   | nancements to the Wiley Or                                     | nline Library and related products from  |
| By regular mail:  | <ul> <li>Please include me on your mailing<br/>books and journals in my subject ar</li> </ul>  | list to receive brochures an<br>rea                            | d other printed information about  |

## Search Manager: Come salvare una strategia

| Untitled Strategy |   |            |                    |
|-------------------|---|------------|--------------------|
| Add to top        |   |            |                    |
|                   | MeSH descriptor: [Diabetes Mellitus] explode all trees      | m          | <u>14137</u>       |
| - + #2            | MeSH descriptor: [Diabetes Complications] explode all trees | $\bigcirc$ | 4011               |
| <b>⊖</b> #3       | (IDDM or NIDDM or MDDY or t1DM or t2DM):ti,kw,ab            | 1H         | Go                 |
| - Edit + #4       | (insulin near dependen*):ti,kw,ab                           | 1H         | 3225               |
| - Edit +5         | #1 or #2 or #4  | 111        | 15549              |
| Row 3 is orphaned |   |            |                    |
| Clear Strategy    | View tips for Search Manager                                | Highl      | light Orphan Lines |
| Strategy Name     | Diabetes mellitus revised                                   | Save       | Strategy           |
| Comments          | with additional synonyms                                    | ]          |                    |

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

## Search Manager: Come modificare il nome

| Diabetes Mellitus                     |   |            |                   |
|---------------------------------------|---|------------|-------------------|
| Add to top                            | 1   |            |                   |
| · · · · · · · · · · · · · · · · · · · | MeSH descriptor: [Diabetes Mellitus] explode all trees      | (III)      | 14331             |
| → #2                                  | MeSH descriptor: [Diabetes Complications] explode all trees | m          | <u>4059</u>       |
| - Edit + #3                           | (IDDM or NIDDM or MODY or T1DM or T2DM):ti,kw,ab            | 141        | <u>1847</u>       |
| ─ Edit + #4                           | (insulin* near dependen*):ti,kw,ab                          | 141        | 3302              |
| - Edit 🕂 #5                           | #1 or #2 or #3 or #4  | 141        | <u>15939</u>      |
| Clear Strategy                        | View tips for Search Manager                                | 🗾 Highl    | ight orphan lines |
| Save existing strategy                |   |            |                   |
| Strategy Name                         | Diabetes Mellitus   | Save Stra  | itegy             |
| Comments                              | Comments  |            |                   |
| Save as new strategy                  |   |            |                   |
| New strategy name                     | New strategy name   | Save as Ne | w Strategy        |

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

### **Search Manager: Strategy Library**

#### Le strategie di ricerca salvate si trovano usando la Strategy Library

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

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

- Selezionare per
- Data
- Nome

### **Strategy Library**

|                                   | Search  |  | Search Manager                     | Medical Terms (MeSH) |                  |                      | Browse           |
|-----------------------------------|---|--|------------------------------------|----------------------|------------------|----------------------|------------------|
| Diabetes                          | Diabetes mellitus revised                       |  |                                    |                      |                  |                      |                  |
| Add                               | Add to top                                      |  |                                    |                      |                  |                      |                  |
| Ξ                                 | <b>(+)</b>                                      | #1 MeSH descriptor: [Diabetes Mellitus] explode all trees          |                                    |                      |                  |                      | <u>13423</u>     |
| $\overline{\bigcirc}$             |   |  |                                    |                      |                  | m                    | <u>3801</u>      |
| $\Theta$                          | Edit  | #3 (IDDM   | or NIDDM or MDDY or t1DM or t2DM): | ti,kw,ab             |                  | 141                  | <u>1821</u>      |
| Θ                                 | Edit  | #4 (insulin  | near dependen*):ti,kw,ab           |                      |                  | 111                  | 3224             |
| Θ                                 | Edit  | #5 #1 or #   | 2 or #4                            |                      |                  | t#t                  | 14836            |
|                                   |   |  |                                    |                      |                  |                      |                  |
| Clea                              | Clear Strategy View tips for Search Manager     |  |                                    |                      |                  |                      |                  |
| Curre                             | Current strategy name Diabetes mellitus revised |  |                                    | Edit                 | Update Strategy  |                      |                  |
| New                               | New strategy name New strategy name             |  |                                    |                      |                  | Save as New Strategy |                  |
| Comments with additional synonyms |   |  |                                    |                      |                  |                      |                  |
| W. Cárra                          | ta ayu Libara w                                 |  |                                    |                      |                  |                      |                  |
| • Stra                            | tegy Librar                                     | y (7)<br>Name  |                                    |                      |                  |                      | Last saved -     |
| Θ                                 | 1   | Child filter - Finds   | children and teenagers             | 4                    | <u>ل</u>         | <                    | 24/05/2012 19:17 |
| Θ                                 | 2   | Diabetes mellitus  | revised - with additional synonyms | 4                    | ۱. J             | <                    | 20/05/2012 13:32 |
| Ξ                                 | 3   | Diabetes Mellitus  |                                    | 4                    | <u>ل</u> ۱       | <                    | 14/05/2012 14:47 |
| Θ                                 | 🕞 4 Diabetes treatments 🖄 🗳                     |  | <u>ا</u> (                         | <                    | 14/05/2012 14:35 |                      |                  |
| Ξ                                 | 5   | Diabetic complica  | ations                             | 6                    | <u>ب</u>         | <                    | 14/05/2012 14:28 |
| Ξ                                 | 6   | Handwashing Strategy (Draft) - This is a strategy about X Y and Z. |                                    |                      | <u>ب</u>         | <                    | 09/05/2012 12:00 |

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

### **Strategy Library**

| Search                    | Search Manager                                      | Medical Terms (MeSH)      | E   | 3rowse           |
|---------------------------|---|---------------------------|-----|------------------|
| Diabetes mellitus revised |   |                           |     |                  |
| Add to top                |   |                           |     | View fewer lines |
|                           | H descriptor: [Diabetes Mellitus] explode all trees |                           | m   | 13444            |
|                           | H descriptor: [Diabetes Complications] explode al   | II trees                  | m   | 3807             |
| - Edit + #3 (I            | DM or NIDDM or MDDY or t1DM or t2DM):ti             | i,kw,ab                   | 141 | <u>1821</u>      |
| ─ Edit + #4 (i            | sulin near dependen*):ti,kw,ab                      |                           | 141 | 3224             |
| - Edit + #5 #             | or #2 or #4   |                           | 141 | 14857            |
| - Edit + #6 (0            | ild or children or adolescent or (pre next te       | een) or preteen):ti,kw,ab | 141 | <u>108737</u>    |
| ─ Edit + #7 (t            | enage* or tween or teens):ti,kw,ab                  |                           | 141 | 709              |
| - Edit + #8 #             | or #7   |                           | 141 | 108925           |
|                           |   |                           |     |                  |

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

#### Tutte le novità e cambiamenti si trovano in questa pagina

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

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

| Irile, Abstract or Keywords 🔽 🛛 🕜 HOME 🏡 SIGN UP 🖉 LEARN 😰 ACCESS 🧟  | HELP (                                |
|--|---------------------------------------|
| r try an <u>Advanced Search</u>  |                                       |
| IEW SEARCH FUNCTIONALITY COMING SOON TO THE COCHRANE LIBRARY<br>In the next few months Wiley will be introducing an improved search interface for The Cochrane Library. These new search | Cochrane                              |
| eatures have been developed in consultation with members of the Cochrane Collaboration.  | Journal<br>Club                       |
| <i>achrane Lbrary</i> users will see major changes to the layout of search pages and will soon be able to use an exciting new range of<br>earch features including:                      | JUIII IIIC UISCUSSION                 |
| Auto-suggest features within both basic and MeSH search functions  | Ð                                     |
| 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      | Podcasts from<br>The Cochrane Library |
| Improved MeSH look-up feature     Hover-over Tool Tips giving a brief explanation of the functions   |                                       |
| Il 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<br>or all users of <i>The Cochrane Library</i> .    |                                       |
| New a PowerPoint demonstration outlining the new features  |                                       |