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to discover the best single source of reliable evidence for healthcare decision-making
The Cochrane Library on Wiley InterScience

**Cochrane Database of Systematic Reviews (Cochrane Reviews)**

*Cochrane Systematic Reviews* investigate the effects of interventions for prevention, treatment and rehabilitation in a healthcare setting.

The database also includes the full text of systematic reviews of empirical methodological studies (Method Reviews) prepared by The Cochrane Collaboration.

If there is no review on a specific topic, the other databases in *The Cochrane Library* will provide information on other good quality reviews and randomized trials.

**Database of Abstracts of Reviews of Effects (Other Reviews)**

Complements The Cochrane Reviews by quality-assessing and summarising reviews which have not been carried out by The Cochrane Collaboration. DARE is unique in that it is the only database to contain abstracts of systematic reviews that have been quality assessed.

**Cochrane Central Register of Controlled Trials (Clinical Trials)**

Includes details of published articles taken from bibliographic databases and other published resources. The records include the title of the article, information on where it was published and, in many cases, the abstract.

**Cochrane Methodology Register (Methods Studies)**

Presents a bibliography of publications that report on methods used when conducting controlled trials. It includes journal articles, books and conference proceedings. Articles are taken from MEDLINE and from hand-searches.

**Health Technology Assessment Database (Technology Assessments)**

Brings together details of completed and ongoing health technology assessments (studies of the medical, social, ethical and economic implications of healthcare interventions) from around the world.

**NHS Economic Evaluation Database (Economic Evaluations)**

NHS EED assists decision-makers by systematically identifying economic evaluations from around the world, appraising their quality and highlighting their relative strengths and weaknesses.
The Cochrane Library

Step 1: First visit

It is useful to register with Wiley InterScience, as it offers a number of benefits, and allows you to save searches.
1. To register go to: www.thecochranelibrary.com
2. Click on Log In (top right of your screen); this will take you to the Wiley InterScience Home page.
3. Click on the Register Now Link (top right hand side of your screen).
4. Fill in the details as instructed and press Submit
5. You will receive an e-mail asking you to click on the link provided to authenticate your registration. You must do this within 24 hours of receiving the e-mail.

Step 2: Accessing The Cochrane Library

Go to Search box, select Publication Titles, type Cochrane and press Go.

You are now on The Cochrane Library home page and your name appears at the top of the screen.

Step 3: Browse The Cochrane Database of Systematic Reviews (Cochrane Reviews):

Use the Browse function to view Cochrane Reviews by Topic, New Reviews, Updated Reviews, in alphabetical order or by Review Group.
Go to www.thecochranelibrary.com to discover the best single source of reliable evidence for healthcare decision-making

Displaying all new Cochrane Reviews and Protocols

All reviews have a key to quickly identify their status: full Review, Protocol, New, Updated or Withdrawn.

Use the links provided to browse The Cochrane Systematic Reviews by other criteria:
• New Reviews (if you only want to view new Cochrane Reviews)
• Updated Reviews (if you want to check the updates on exiting reviews)
• A-Z (to display a list of all reviews in alphabetical order)
• By Review Group (to see all the reviews written by a specific Cochrane Review Group for example The Eyes and Vision Review Group)

Step 4: Browse the other resources in The Cochrane Library

You can also browse the other databases by clicking on the links provided.

Step 5: Search The Cochrane Library

The Cochrane Library allows for a number of different search types, designed to allow you to be as broad, or as narrow as your information requirements dictate.

Quick Search

To perform a quick search, simply enter your search term in the Search box. By default the search is by Title, Abstract or Keywords, but you can select other options by clicking on the pull-down menu.
Step 6: Advanced Search

The advanced search allows you to refine your search in a number of ways.

1) You can use the pull-down menus to limit your search by fields (Full text, Title, Author, Abstract, Keywords, Tables, Publication Type, Source and DOI). Each search box supports common search commands, including wild cards (asterisks), Boolean operators (AND, OR, NOT), nesting using parenthetical brackets, and phrase searching using quotation marks.

2) You can refine your search by selecting the databases you would like to search. Select one or more titles by clicking the boxes.

3) You can specify search terms in the boxes provided, which may be combined by selecting “AND”, “OR” and “NOT” from accompanying pull-down menus on the left.

4) You can also refine your search by the type of records you would like to search. The default is All Records.

You can toggle between results listed for the different databases in The Cochrane Library here.

Restrict your search results by Review or Protocol here.

Use these links to Save or Edit your search.

Use these links to sort your search results by Title, Match%, or Year.

There are 25 results per page; go to more results using these links.
Go to www.thecochranelibrary.com to discover the best single source of reliable evidence for healthcare decision-making.

If you want to save your search, you can do so by selecting the Save Search button. The “Saved Searches” page allows you to manage and view searches you have previously saved.

You can also activate alerts. Click Activate Alert to be alerted by e-mail on any new or updated record relevant to your search.

**Step 7: MeSH Search**

To activate a MeSH search, click on the MeSH search link in your search box. Shows the hierarchy and allows to view a tree structure of related terms. Helps you select appropriate MeSH headings. Provides a clear definition of the MeSH term.

**Step 8: Search History**

Search History provides a history of your searches in your current session of The Cochrane Library. Your searches are numbered #1, #2 and so on. To combine them enter the # symbol followed by the search number. If you want to save your searches for future use in other sessions, you can either use the Save Search function, or you can use the Save Search Strategy function.
Your combined search comes up in your Search History.

NB: You can save the whole record of Search History by clicking on the Save Search Strategy button

**Step 9: Navigate your way around an article**

When you open a Review in *The Cochrane Library*, it appears in frames.

A table of contents appears on the left of the screen. You can navigate directly to a section by clicking on it.

The title indicates the status of the article [Review] or [Protocol].

Header material includes the DOI (Digital Object Identifier), when the article was first published, the date of the most recent substantive amendment and the correct method of citing the article.

You can choose to export the citation for this article from this Table Of Contents.

You can also link to figures and tables associated with the article.

You can open, print and save PDFs of Reviews using the PDF link at the top of the Table of Contents.
Step 10: Additional features of The Cochrane Library through Wiley InterScience include:

- Links to MEDLINE Abstracts and ISI Web of Science®
- Easy navigation from a reference in a review to the cited journal article
- Wiley InterScience alerting services based on keywords, authors and other parameters enabling you to stay well informed of updates in your field
- Links from many CENTRAL records to the corresponding record in PubMed

Step 11: Further learning

You can take part in an instructor-led virtual training session on The Cochrane Library [http://interscience.wiley.com/training](http://interscience.wiley.com/training) or access self-paced online tutorials [www.interscience.wiley.com/tutorials](http://www.interscience.wiley.com/tutorials).

You can also download user guides in several languages from the Help page on [www.thecochranelibrary.com](http://www.thecochranelibrary.com) as well as brochures and PowerPoint presentations.

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