

# COCHRANE LIBRARY

## Opas tiedonhaun tekemiseen

Maritta Tuhkio

Tampereen yliopiston kirjasto  
Terveystieteiden osasto

03/2011

## Sisältö

	Sivu
1. Mikä on Cochrane Library?	3
2. Mistä Cochrane Library löytyy?	3
3. Mitä Cochrane Library sisältää?	3
4. Tiedon hakeminen Cochrane Library:n tietokannoissa	4
5. Tiedonhaun tulokset / Search Results	5
6. Katsaus näkyviin otsikkoa klikkaamalla	6
7. Katsauksessa eri kohtiin siirtyminen -> pudotusvalikko vasemmassa reunassa	6
8. Hakuhistoria / Search History sisältää hakustrategiat	7
9. Hakustrategian tallentaminen	7
10. Sisäänkirjautuminen ohjelmaan	8
11. Miten hakustrategiat / Saved Searches löytyvät?	8
12. Tallennetut hakustrategiat / Saved Searches	8
13. MeSH Search – haku Medlinen asiasanoilla	9
14. Haetaan toinen MeSH-asiasana	11
15. Mesh-asiasanahakujen yhdistäminen hakuhistoriassa / Search History	11

## 1. Mikä on Cochrane Library?

- Cochrane Libraryn tuottaa Cochrane Collaboration, joka on kansainvälinen, asiantuntijoista koostuva yhteistyöverkosto
- Cochrane Libraryn yhteistyön tavoitteena on tarjota ajantasaista, tarkkaan punnittua tietoa sairauksien ennaltaehkäisyyn, hoidon ja kuntoutuksen vaikuttavuudesta
- Cochrane Library:ssa on 6 tietokantaa, jotka sisältävät korkealaatuisia, riippumatonta tietoa terveydenhuollon päätöksentekoon
- Cochrane Library tarjoaa valmiiksi valikoitua ja seulottua näyttöön perustuvan lääketieteen aineistoa. Rajauksia tiettyihin tutkimustyypppeihin ei tarvita
- Cochrane Library sisältää erityisesti sairauksien hoitoon liittyvää aineistoa
- Cochrane Library päivittyy kuukausittain

## 2. Mistä Cochrane Library löytyy?

- Cochrane Library on vapaasti käytettävissä Tertion kirjaston kotisivun pikalinkeistä, Nellistä tai Terveysportin kautta.

## 3. Mitä Cochrane Library sisältää?

### Cochrane Library:n tietokannat:

- **Cochrane Database of Systematic Reviews (Cochrane Reviews)**
  - sisältää valmiit katsaukset kokoteksteinä
  - katsaukset edustavat korkeinta mahdollista näytönastetta
  - perustuvat systemaattiseen tiedon etsintään, alkuperäisjulkaisujen laadun tarkastukseen ja julkaisujen tulosten yhdistämiseen
  - sisältää myös tietoa tekeillä olevista katsauksista (Protocols)
- **Database of Abstracts of Reviews of Effects (DARE, Other Reviews)**
  - systemaattisten katsausten tiivistelmiä (muiden kuin Cochrane-yhteistyön)
  - katsaukset ovat läpikäyneet metodisen tarkastuksen
  - sisältää tarkastukseen perustuvat kommentit katsauksen laadusta
- **Cochrane Central Register of Controlled Trials (CENTRAL, Clinical Trials)**
  - laajin julkaistujen kliinisten kokeiden rekisteri
  - viitteitä kontrolloiduista kliinisistä hoitokokeista (mm. Medline, Embase -tietokannoista)
- **Cochrane Methodology Register (Methods Studies)**
  - viitetietokanta julkaisuista, joissa on raportoitu kontrolloiduissa tutkimuksissa käytettyjä menetelmiä
- **Health Technology Assessment Database (HTA)**
  - terveydenhuollon teknologian arviointeja
  - tietoa terveydenhuollon menetelmien arviointitutkimuksista
    - diagnosoivista, kuntouttavista ja hoitavista ym. menetelmistä
  - tavoitteena parantaa terveydenhuollon laatua ja kustannus-vaikuttavuutta
- **NHS Economic Evaluation Database**
  - tiivistelmiä terveydenhuollon interventioiden taloudellisista arvioinneista
    - esim. eri hoitomenetelmien taloudellisia vertailuja



## 5. Tiedonhaun tulokset / Search Results

1. Hakutulokset eri tietokannoissa
2. Haun muokkaaminen – Edit Search
3. Viitteiden vienti esim. omaan kansioon, Refworksiin – Export All Results / Selected Citations
4. Hakustrategiat hakuhistoriassa – Search History -> eri hakujoukkojen yhdistäminen, hakustrategian tallentaminen

The screenshot shows the Cochrane Library search results interface. At the top, there is a navigation bar with 'BROWSE' and 'SEARCH' sections. The 'SEARCH' section includes a search input field with the text 'Title, Abstract or Keywords' and a 'Go' button. Below the search bar, there are several red boxes with arrows pointing to specific elements: '1. Hakutulokset eri tietokannoissa' points to the search results list; '2. Haun muokkaaminen' points to the 'Edit Search' link; '3. Viitteiden vienti leikepöydälle tai omaan kansioon' points to the 'Export Selected Citations' and 'Export All Results' buttons; and '4. Hakuistoria -> Hakustrategiat' points to the 'Search History' link in the search bar.

**Search Results**

1. Hakutulokset eri tietokannoissa

4. Hakuistoria -> Hakustrategiat

2. Haun muokkaaminen

3. Viitteiden vienti leikepöydälle tai omaan kansioon

THE COCHRANE LIBRARY  
Independent high-quality evidence for health care decision making

BROWSE  
Cochrane Reviews: [By Topic](#) | [New Reviews](#) | [Updated Reviews](#) | [A-Z](#) | [By Review Group](#)  
Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

SEARCH  
Enter search term:  Title, Abstract or Keywords   
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

Show Results in:  
Cochrane Reviews [11] | [Other Reviews](#) [4] | [Clinical Trials](#) [179] | [Methods Studies](#) [4] | [Technology Assessments](#) [1] | [Economic Evaluations](#) [11] | [Cochrane Groups](#) [0]

There are 11 results out of 6544 records for: "smoking or alcohol drinking" or "substance abuse" in Title, Abstract or Keywords and pregnan\* in Title, Abstract or Keywords and risk\* or "adverse effect\*" in Title, Abstract or Keywords in Cochrane Database of Systematic Reviews

View: 1-11

<input type="checkbox"/>	Record Information	Issue: <a href="#">Current</a>   <a href="#">All</a>	Restrict to: <a href="#">Reviews</a>   <a href="#">Protocols</a>	Sort by: <a href="#">Record Title</a>   <a href="#">Match %</a>   <a href="#">Date</a>
<input type="checkbox"/>	<a href="#">Interventions for promoting smoking cessation during pregnancy</a> Judith Lumley, Catherine Chamberlain, Therese Dowswell, Sandy Oliver, Laura Oakley, Lyndsey Watson July 2009 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">Giving women their own case notes to carry during pregnancy</a> Heather C Brown, Helen J Smith January 2009 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">High feedback versus low feedback of prenatal ultrasound for reducing maternal anxiety and improving maternal health behaviour in pregnancy</a> Ashraf F Nabhan, Mohammed A Faris April 2010 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">Relapse prevention interventions for smoking cessation</a> Peter Hajek, Lindsay F Stead, Robert West, Martin Jarvis, Tim Lancaster January 2009 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">Routine pre-pregnancy health promotion for improving pregnancy outcomes</a> Melissa Whitworth, Therese Dowswell October 2009 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">Individual or group antenatal education for childbirth or parenthood, or both</a> Anita J Gagnon, Jane Sandall April 2009 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">Maintenance agonist treatments for opiate dependent pregnant women</a> Silvia Minozzi, Laura Amato, Simona Vecchi, Marina Devoli January 2009 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">Screening and subsequent management for gestational diabetes for improving maternal and infant health</a> Joanna Tieu, Philippa Middleton, Andrew J McPhee, Caroline A Crowther February 2011 <a href="#">Review</a>			
<input type="checkbox"/>	<a href="#">Visual feedback of individuals' medical imaging results for changing health behaviour</a> Gareth J Hollands, Matthew Hankins, Theresa M Marteau January 2010 <a href="#">Review</a>			

Select All (to export citations)

Choose your export options

You have chosen to export a total of 3 articles. Please select your preferred format from the options below.

Export Type:   
File Type:

## 6. Katsaus näkyviin otsikkoa klikkaamalla

THE COCHRANE LIBRARY  
Independent high-quality evidence for health care decision making

Added to My Profile

from The Cochrane Collaboration

BROWSE  
Cochrane Reviews: [By Topic](#) | [New Reviews](#) | [Updated Reviews](#) | [A-Z](#) | [By Review Group](#)  
Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

SEARCH  
Enter search term  Title, Abstract or Keywords   
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

### Search Results

Show Results in:

Cochrane Reviews [11] | [Other Reviews \[4\]](#) | [Clinical Trials \[179\]](#) | [Methods Studies \[4\]](#) | [Technology Assessments \[1\]](#) | [Economic Evaluations \[11\]](#) | [Cochrane Groups \[0\]](#)

There are 11 results out of 6544 records for: "smoking or "alcohol drinking" or "substance abuse" in Title, Abstract or Keywords and pregnan' in Title, Abstract or Keywords and risk' or "adverse effect" in Title, Abstract or Keywords in Cochrane Database of Systematic Reviews

[Save Search](#)  
[Edit Search](#)

View: 1-11

[Export All Results](#)

Katsauksen saa näkyviin klikkaamalla otsikkoa

#### Record Information

Issue: [Current](#) | [All](#) Restrict to: [Reviews](#) | [Protocols](#) Sort by: [Record Title](#) | [Match %](#) | [Date](#)

[Interventions for promoting smoking cessation during pregnancy](#)  
Judith Lumley, Catherine Chamberlain, Therese Dowswell, Sandy Oliver, Laura Oakley, Lyndsey Watson  
July 2009  
[Review](#)

[Giving women their own case notes to carry during pregnancy](#)  
Heather C Brown, Helen J Smith  
January 2009  
[Review](#)

[High feedback versus low feedback of prenatal ultrasound for reducing maternal anxiety and improving maternal health behaviour in pregnancy](#)  
Ashraf F Nabhan, Mohammed A Faris  
April 2010  
[Review](#)

## 7. Katsauksessa eri kohtiin siirtyminen -> pudotusvalikko vasemmassa reunassa

THE COCHRANE LIBRARY  
Independent high-quality evidence for health care decision making

Added to My Profile

from The Cochrane Collaboration

BROWSE  
Cochrane Reviews: [By Topic](#) | [New Reviews](#) | [Updated Reviews](#) | [A-Z](#) | [By Review Group](#)  
Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

SEARCH  
Enter search term  Title, Abstract or Keywords   
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

[Intervention Review]  
**Interventions for promoting smoking cessation during pregnancy**

[PDF](#)

- [Summary](#) (60 K)
- [Standard](#) (1283 K)
- [Full](#) (1515 K)

- [Abstract](#)
- [Plain language summary](#)

*Quick links*

- [What's new](#)

*The review*

- [Background](#)
- [Objectives](#)
- [Methods](#)
- [Results](#)
- [Discussion](#)
- [Authors' conclusions](#)
- [Acknowledgements](#)
- [References](#)

[Figures](#)

[Tables](#)

[Supplementary information](#)

### Authors' conclusions

#### Implications for practice

As smoking cessation programs have been shown to increase smoking cessation, reduce preterm birth and low birthweight, and increase mean birthweight, smoking cessation programs need to be implemented in all maternity care settings. Attention to smoking behaviour together with support for smoking cessation and relapse prevention needs to be as routine a part of antenatal care as the measurement of blood pressure. Local piloting of programs shown elsewhere to be effective would be a good place to begin. The use of the NNT (number needed to treat) as a counter to views that smoking cessation interventions do not work in pregnancy, may be a useful strategy.

Given the clear difficulties which most women still smoking at the first antenatal visit have in stopping smoking, midwives, general practitioners, and obstetricians need to support population-wide strategies for smoking control in the whole community to reduce the initiation of smoking by young people: action to prevent sales of tobacco products to young people, prohibition of smoking in all public places, increases in tobacco taxation, workplace smoking cessation programs and bans on tobacco sponsorship of prestigious sporting and cultural events as outlined in the WHO MPOWER package (WHO 2008a).

In order to avoid 'victim-blaming', or the perception of 'victim-blaming', and compounding issues of social disadvantage closely associated with smoking, attention needs to be given to the consumer concerns and to supporting these population based measures which are non-discriminatory.

Given the strong association between social inequality and continued smoking by pregnant women, and bearing in mind that smoking is the major preventable cause of inequalities in life expectancy, strategies in the wider community to reduce social inequalities, as recommended in the *Closing the Gap in a generation: Health Equity through Action on the Social Determinants of Health* (WHO 2008b).

#### Implications for research

Saadaan nopeasti selville ko. aiheesta tehdyn tutkimuksen näytön vahvuus

## 8. Hakuhistoria / Search History sisältää hakustrategiat

1. Hakuhistoriaan voi lisätä uusia hakuja ja siellä voi yhdistää hakujoukkoja -> ks. Search Tips
2. Hakuhistoriassa voi katsoa eri hakujoukkojen tuloksia, muokata ja poistaa hakuja
3. Hakustrategian voi tallentaa hakuhistoriassa -> Save Search Strategy

The screenshot shows the Cochrane Library Search History interface. At the top, there are navigation links for 'BROWSE' and 'SEARCH'. The 'SEARCH' section includes a search box and a dropdown menu for search criteria (Title, Abstract or Keywords). Below this, there are tabs for 'Advanced Search', 'MeSH Search', 'Search History', and 'Saved Searches'. The 'Search History' tab is active, showing a table of search results. A red box highlights the 'SEARCH TIPS' section on the right, which contains three tips: Tip No. 1 (adding searches), Tip No. 2 (restricting by field), and Tip No. 3 (combining searches). Three red boxes with arrows point to specific features: '1. Uudet haut ja eri hakujoukkojen yhdistäminen' points to the search input field; '2. Tulosten katsominen, haun muokkaaminen ja poistaminen' points to the 'Hits Edit Delete' table; and '3. Hakustrategian tallentaminen Cochrane Libraryyn' points to the 'Save Search Strategy' button.

**1. Uudet haut ja eri hakujoukkojen yhdistäminen**

**2. Tulosten katsominen, haun muokkaaminen ja poistaminen**

**3. Hakustrategian tallentaminen Cochrane Libraryyn**

**SEARCH TIPS**

**Tip No. 1:** The Search History includes a listing of all Cochrane Library searches used during your current session. New searches can be added directly by using the text box and limiters at top of page. All search options used for an Advanced Search such as Boolean operators (AND, OR and NOT), wildcard characters (\*), and nested searches with parentheses can also be used on the Search History page.

**Tip No. 2:** On search history page, type field labels to restrict by field - abstract (:ab), author (:au), keywords (:kw), source (:so), title (:t), publication type (:pt), tables (:tb), or DOI (:doi). If no field label is used, "all text" is searched.  
Example: (heart:ti,ab,kw and cardiology:so)  
(heart or atrium):t,kw,ab

**Tip No. 3:** Each search is identified by an order number preceded by a "#" character. You can build a new search in the text box by combining previous searches with Boolean operators.  
Example: (#1 AND #2) OR (#3 AND #4)  
The existing searches can also be combined with new terms.  
Example: electrocard\* AND #17

## 9. Hakustrategian tallentaminen

The screenshot shows a dialog box titled 'Wiley InterScience: Cochrane Search History: Edit - Mozilla...'. It has a text input field for 'Strategy Name', a text area for 'Comments', and two buttons: 'Save Search Strategy' and 'Cancel'.

Ohjelma kysyy, millä nimellä hakustrategia tallennetaan

The screenshot shows the Cochrane Library homepage. At the top right, there is a 'Login' button circled in red. Below the header, there is a search bar and navigation links. At the bottom, there is a message: 'To save a search, you must be logged in as a Registered User of Wiley Online Library. Registration is free to all Internet users.'

Kun hakustrategiaa tallentaa Cochrane Libraryyn, ohjelma vaatii sisäänkirjautumista -> Login

## 10. Sisäänkirjautuminen ohjelmaan

Registered Users please login:

- Access your saved publications, articles and searches
- Manage your email alerts, orders and subscriptions
- Change your contact information, including your password

Sisäänkirjautuminen olemassa olevilla tunnuksilla

E-mail:   
 Password:

Please register to:

- Save publications, articles and searches
- Get email alerts
- Get all the benefits mentioned below!

Uudet käyttäjät -> tunnusten luominen

## 11. Miten hakustrategiat / Saved Searches löytyvät?


## 12. Tallennetut hakustrategiat / Saved Searches

Haun tulokset

Uutusseurannan  
 aktivointi – sähköpostiin  
 tiedot uusista viitteistä  
 ko. aiheesta

## 13. MeSH Search – haku Medlinen asiasanoilla

### 1. Thesaurus – sopivan MeSH-asiasanan löytäminen

 **THE COCHRANE LIBRARY**  
Independent high-quality evidence for health care decision making

from The Cochrane Collaborati

**BROWSE**  
Cochrane Reviews: [By Topic](#) | [New Reviews](#) | [Updated Reviews](#) | [A-Z](#) | [By Review Group](#)  
Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

**SEARCH**  
Enter search term  Title, Abstract or Keywords   
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

[Advanced Search](#) | **MeSH Search** | [Search History](#) | [Saved Searches](#)  
Search by qualifier alone

**Search for a MeSH descriptor**  
Enter MeSH term:    
 Thesaurus  Definition

**Select the appropriate MeSH descriptor:**

- [blank](#)
- [Abdominal Pain](#)
- Acute Pain Service  
see: [Pain Clinics](#)
- Agnosis for Pain  
see: [Agnosia](#)
- Analog Pain Scale  
see: [Pain Measurement](#)
- Analogue Pain Scale  
see: [Pain Measurement](#)
- Anterior Cervical Pain  
see: [Neck Pain](#)
- Anterior Knee Pain Syndrome  
see: [Patellofemoral Pain Syndrome](#)
- Anterior Neck Pain  
see: [Neck Pain](#)
- Assessment, Pain  
see: [Pain Measurement](#)
- [Back Pain](#)
- [Pain](#)
- Pain Assessment  
see: [Pain Measurement](#)
- Pain Centers  
see: [Pain Clinics](#)
- [Pain Clinics](#)

**SEARCH TIPS**

**Using the MeSH Search**  
Find records using the MeSH thesaurus search through the following methods.

**Thesaurus Search Options**  
Use the thesaurus to find a term for a MeSH Tree Search. Enter word in text box and click on Thesaurus to display the complete index of all MeSH descriptors that include the word. Click on an index term to select it for a MeSH Tree Search (see below).

**MeSH Tree Search Options**  
Enter a term in the text box and click on Go to MeSH Trees to view a tree structure of related terms. A listing of all displayed MeSH trees and check-box selectors are displayed on the right of the form. The selected MeSH search term is displayed in red type.

Some terms may be included in more than one tree hierarchy. A number listed in brackets following a term displays the number of lower branches included in the term. Clicking on a term will explode the lower branches.

To search on one term in a tree structure, select the term as the MeSH descriptor, check the "Search this term only" box, and click the Go button to display search results.

To search on all the terms included in one or more trees, select the

**1. Sopivan MeSH-asiasanan löytää Thesauksen avulla**

## 2. MeSH Trees - valittuun asiasanaan nähden laajemmat ja suppeammat käsitteet

### Tree-näytöllä:

- voi vaihtaa asiasanan toiseen
- voi ottaa myös suppeammat asiasanat mukaan hakuun (= **Explode**)
- voi hakea vain yhtä asiasanaa (**Search this term only**)
- voi valita näkökulman aiheeseen (= **Qualifiers**)

**2. MeSH Trees: asiasanan laajemmat ja suppeammat käsitteet**

**Qualifiers: näkökulma aiheeseen**

**Suppeammat asiasanat hakuun mukaan Explode-toiminnolla**

**Search this term only**

**SEARCH TIPS**  
**Using the MeSH Search**  
Find records using the MeSH thesaurus search through the following methods:  
**Thesaurus Search Options**  
Use the thesaurus to find a term for a MeSH Tree Search. Enter word in text box and click on Thesaurus to display the complete index of all MeSH descriptors that include the word. Click on an index term to select it for a MeSH Tree Search (see below).  
**MeSH Tree Search Options**  
Enter a term in the text box and click on Go to MeSH Trees to view a tree structure of related terms. A listing of all displayed MeSH trees and check-box selectors are displayed on the right of the form. The selected MeSH search term is displayed in red type.  
Some terms may be included in more than one tree hierarchy. A number listed in brackets following a term displays the number of lower branches included in the term. Clicking on a term will explode the lower branches.  
To search on one term in a tree structure, select the term as the MeSH descriptor, check the "Search this term only" box, and click the Go button to display search results.  
To search on all the terms included in one or more trees, select the

## 14. Haetaan toinen MeSH-asiasana

BROWSE  
Cochrane Reviews: [By Topic](#) | [New Reviews](#) | [Updated Reviews](#) | [A-Z](#) | [By Review Group](#)  
Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

SEARCH  
Enter search term:  Title, Abstract or Keywords   
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

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

**Search for a MeSH descriptor**  
Enter MeSH term:

**Search The Cochrane Library content**  
  Go directly to Search History

Add qualifier restriction: Qualifiers:

Explode:  **Tree Number 1**  
All  Therapeutics [+65]  
blank  Complementary Therapies [+18]  
Tree Number 1  **Acupuncture Therapy [+5]**  
blank  Acupuncture, Analgesia  
Search this term only  Acupuncture, Ear  
Electroacupuncture  
Meridians [+1]  
Moxibustion

**SEARCH TIPS**  
**Using the MeSH**  
Find records using thesaurus search following methods:  
**Thesaurus Sea**  
Use the thesaurus for a MeSH Tree search: word in text box; Thesaurus to display; index of all MeSH include the word; term to select it for Search (see below)  
**MeSH Tree Sea**  
Enter a term in the click on Go to MeSH; a tree structure of listing of all displayed and check-box; displayed on the right; The selected MeSH displayed in red text; Some terms may include more than one tree

## 15. MeSH-asiasanahakujen yhdistäminen hakuhistoriassa / Search History

BROWSE  
Cochrane Reviews: [By Topic](#) | [New Reviews](#) | [Updated Reviews](#) | [A-Z](#) | [By Review Group](#)  
Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

SEARCH  
Enter search term:  Title, Abstract or Keywords   
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

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

Search For:   **Hakujoukkojen yhdistäminen**

Restrict by product:  
Ctrl-click (Windows) or Command-click (Mac) to select  
All Cochrane products (default)   
Cochrane Reviews   
Other Reviews   
Clinical 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):  -

**Current Search History**

ID	Search	Hits	Edit	Delete
#1	MeSH descriptor <b>Pain</b> explode all trees	27215	<a href="#">edit</a>	<a href="#">delete</a>
#2	MeSH descriptor <b>Acupuncture Therapy</b> explode all trees	2135	<a href="#">edit</a>	<a href="#">delete</a>

**SEARCH TIPS**  
**Tip No. 1:**  
The Search History includes a listing of all Cochrane Library searches used during your current session. New searches can be added directly by using the text box and limiters at top of page. All search options used for an Advanced Search such as Boolean operators (AND, OR and NOT), wildcard characters (\*), and nested searches with parentheses can also be used on the Search History page.  
**Tip No. 2:**  
On search history page, type field labels to restrict by field - abstract (:ab), author (:au), keywords (:kw), source (:so), title (:ti), publication type (:pt), tables (:tb), c DOI (:doi). If no field label is used, "all text" is searched.  
Example: (heart:ti,ab,kw and cardiology:so)  
(heart or atrium):ti,kw,ab  
**Tip No. 3:**  
Each search is identified by an order number preceded by a "#" character. You can build a new search in the text box by combining previous searches with Boolean operators.  
Example: (#1 AND #2) OR (#3 AND #4)

### Hakujoukkojen yhdistämisen tulos

**Current Search History**

ID	Search	Hits	Edit	Delete
#1	MeSH descriptor <b>Pain</b> explode all trees	27215	<a href="#">edit</a>	<a href="#">delete</a>
#2	MeSH descriptor <b>Acupuncture Therapy</b> explode all trees	2135	<a href="#">edit</a>	<a href="#">delete</a>
#3	<b>(#1 AND #2)</b>	537	<a href="#">edit</a>	<a href="#">delete</a>

**Tulosten katsominen**