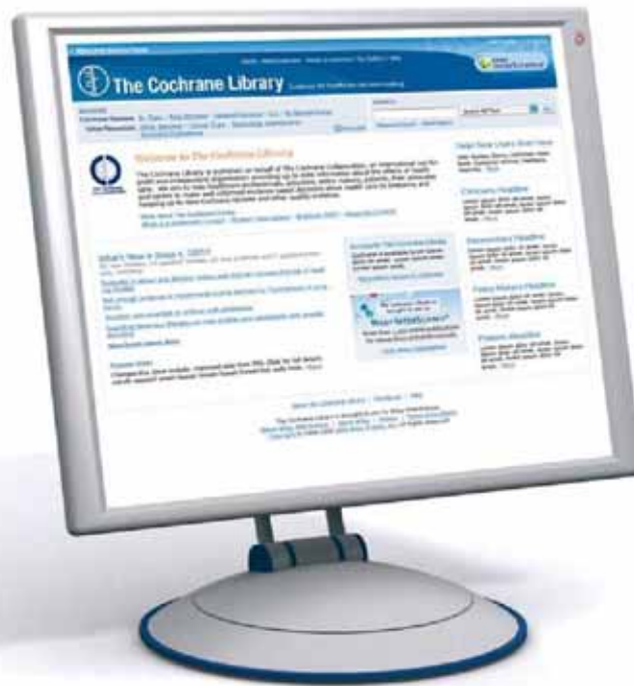




The Cochrane Library Evidence for healthcare decision-making

The Cochrane Library on Wiley InterScience

User Guide



www.thecochranelibrary.com





“Evidence-Based medicine (EBM)는 객관적인 연구 결과로 얻은, 보다 중요한 환자중심의 evidence를 수집, 해석, 통합한 health care로 다가서기 위한 하나의 시도입니다. 환자의 상황과 선호도를 고려한 최고의 evidence가 임상평가의 질을 향상시키는데 적용됩니다.”

The Cochrane Library 는 healthcare treatment와 intervention의 효용성에 대한 각각의 연구를 하나로 통합합니다. 또, Health care intervension의 효과에 대한 최신 정보를 제공하고, 신뢰할 수 있고 희귀한 review자료를 제공하여 인정받고 있습니다.

The Cochrane Library 는 *The Lancet*, *The New England Journal of Medicine*, *The British Medical Journal (BMJ)*, and *The Journal of the American Medical Association (JAMA)*과 같은 출판물의 **The Gold Standard**로서도 널리 인정받고 있습니다.

The Cochrane Library 는 healthcare 관련 질문에 대한 수 천 개의 답변을 담고 있으며, 매 3달마다 업데이트 되고, 추가되고 있습니다. **The Cochrane Collaboration** 을 위하여 **Wiley InterScience** 에서 출판하고 있습니다.

www.thecochranelibrary.com



The Cochrane Collaboration 은 healthcare intervention의 효과에 대한 Systematic review에 접근함으로써 사람들이 health care에 대하여 더욱 많은 정보를 갖고 객관적인 판단을 내릴 수 있도록 돕는 국제적인 기관입니다.

*

Source: McKibbin, K.A. et al (1995). The medical literature as a resource for evidence based care. Working paper from the Health Information Research Unit, McMaster University, Ontario, Canada.



CONTENTS

PAGE

1.	What is in The Cochrane Library?	4
2.	Before you start: accessing The Cochrane Library	5
3.	The Cochrane Library home page	7
4.	Browse The Cochrane Library	8
5.	Search The Cochrane Library	12
6.	Search history	18
7.	Saved searches	21
8.	Exporting citations	22
9.	Navigate your way around an article	23
10.	Other functions	26
11.	Additional resources	27
12.	Appendix	27



1. What is in The Cochrane Library?

The Cochrane Library 는 health care의 효과에 대한 신뢰할만한 evidence를 찾을 수 있도록 도와주는 database들로 구성되어 있습니다. 이것은 단지 수 백 개의 medical condition들만 조합하는 것이 아니라, injury prevention, alternative remedies, 그리고 natural treatments to alleviate ill health 등과 같은 다양한 주제들을 조합합니다.

Cochrane Database of Systematic Reviews (Cochrane Reviews)

Cochrane Systematic Reviews 는 healthcare 환경에서 예방, 치료, 회복의 intervention 효과를 조사합니다. Systematic Reviews는 의사, 정책 결정자, 환자들이 보다 선택을 내리기 쉽게 설계되어 있습니다. 대부분의 *Cochrane Reviews* 는 randomized controlled trials에 기초하고 있지만, 다른 type의 evidence 역시 중요하다고 생각되면 받아들여집니다.

각 review는 명확하게 나타낸 question들을 다루고 있습니다. 예를 들면, '항생제가 목의 통증을 완화시켜줄 수 있는가?'와 같은 question입니다. 연구는 특정 치료에 관하여 결정적인 evidence가 있는지 증명해 줄 수 있는 엄격한 guideline에 따라 review됩니다.

만약 특정 topic에 대한 review가 없다면, **The Cochrane Library** 의 다른 database에서 훌륭한 reviews와 randomized trials에 대한 정보를 제공받으실 수 있습니다.

Database of Abstracts of Reviews of Effects (Other Reviews)

DARE는 The Cochrane Collaboration에 의해 다루어지지 않은 review들을 요약하고, 가치를 평가한 The Cochrane Reviews의 보완 database 입니다. 또, DARE는 중요하다고 평가된 systematic review 자료의 abstract를 포함한 유일한 database 입니다.

Cochrane Central Register of Controlled Trials (Clinical Trials)

서지 데이터베이스와 다른 출판자료에서 발췌한 아티클을 담고 있습니다. 자료는 아티클의 title, 출판된 정보 혹은 대부분 abstract 정보를 포함합니다.

Cochrane Database of Methodology Reviews (Methods Reviews)

The Cochrane Collaboration이 제공하는, 실험에 근거한 방법론적 연구의 systematic reviews의 본문을 포함합니다.

Cochrane Methodology Register (Methods Studies)

controlled trials를 수행할 때 이용된 방법에 관해 기술한 출판자료의 서지정보를 담고 있습니다. 자료들은 주로 저널 아티클과 도서, conference proceedings이며, MEDLINE에서 발췌됩니다.

Health Technology Assessment Database (Technology Assessments)

세계 곳곳에서 완결된 혹은 진행중인 health technology assessments의 세부정보를 포함한 데이터베이스 입니다. 이 데이터베이스의 목적은 health care의 비용 대비 효과와 질을 향상시키고자 하는 것입니다.

NHS Economic Evaluation Database (Economic Evaluations)

health care 자료가 제한적이므로, healthcare intervention들 중에 Evidence-Based decision을 내릴 때 비용과 효과에 대한 정보가 필수적입니다. 또, 비용과 효과에 대한 정보는 판별, 평가, 판단이 어렵습니다. NHS EED는 decision-maker가 경제적인 가치를 판별하고, 질을 평가하며, 상대적인 장점과 단점을 쉽게 알 수 있도록 도와줍니다.



2. Before you start: accessing The Cochrane Library

You can access	You are a visitor	You are a Personal Subscriber	You are affiliated with a Subscribed Institution	You are affiliated with a National Provision *
Search	✓	✓	✓	✓
Abstracts	✓	✓	✓	✓
Full text	Access via Pay-Per-View.	✓	✓	✓
Notes:	You will need to use your Wiley InterScience password for your Saved Searches.	Password access.	Access to full text is seamless or password-based according to institution's licence type. You will need to use your Wiley InterScience password for your Saved Searches.	Access to full text is seamless. You will need to use your Wiley InterScience password for your Saved Searches.

모든 **The Cochrane Library** 방문자는 데이터베이스를 검색하고 Abstract에 접속하실 수 있습니다. 기관 구독자 혹은 등록된 이용자들은 데이터베이스를 검색하거나 본문에 접속하실 수 있습니다.

2.1 Your first visit

Wiley InterScience에 등록해주시면 더욱 편리합니다. 1회의 간단한 등록을 하시면, 수행했던 검색식을 저장할 수 있으며 그 외에도 몇 가지 편리한 기능이 제공됩니다. 가입해주실 기본 정보는 성명, e-mail 주소, 국가명, 관심 분야입니다.

1. 등록하실 사이트 URL : www.thecochranelibrary.com.

- 1) **Log In**을 클릭해주시요. (screen 오른쪽 위); Wiley InterScience Home page로 이동됩니다.
- 2) **Register Now** Link를 클릭해주시요. (screen 오른쪽 위).



Set E-mail login and Password
You will be taken to the New User Registration page, where you will be asked to enter your e-mail address and select and confirm a password.

Personal Profile
You will also need to provide some basic information about yourself: your name, country, and area of interest. This information is never shared with any third party.

Terms of Use
To complete the registration, you will also need to read and agree to the Wiley InterScience Terms of Use. You can read the Terms of Use by clicking on the link provided. If you would like to receive e-mail updates about new products and functionality provided by Wiley InterScience, select the box provided.



Access your saved titles, articles, queries and alerts in My Profile.

LOGIN

PASSWORD

Remember Me

[Register Now](#) | [Athens Login](#)
[Forgot My Password](#)

Registration Screen

Fill in the details as instructed and press Submit

WILEY InterScience

NEW USER REGISTRATION

Welcome to Wiley InterScience Registration

To register, complete the form below, noting that all fields are mandatory. All registered users are required to provide a valid e-mail address. You will receive a one-time authentication e-mail to the address you provide. Once you have validated this by clicking the link in the message, your new login will be set. Afterward, when you return to the site, you need only enter your e-mail and password to login.

Enter Email Login and Password

Email Address

Retype Email Address

Please Note: a one-time confirmation will be sent to this address. Afterward, your e-mail will serve as your login.

Password

Confirm Password

Please Note: passwords must be alphanumeric (no special characters) between 5 and 32 characters long.

Personal Profile

First Name

Last Name

In order for Wiley

WILEY InterScience

User Registration

Thank you for registering with Wiley InterScience

You have successfully completed your registration, however you must still validate your account.

An authentication e-mail has been sent to the address you provided. You must click the link in the message to validate your new login. Afterwards, when you return to the site, you need only enter your e-mail and password to login.

Please note that you must click the link in the authentication e-mail within 24 hours or your account will not be activated and you may need to repeat the registration process. If you have any questions or concerns, contact [Wiley InterScience Customer Support](#)

등록을 하시면, 기입하셨던 e-mail 주소로 인증 e-mail이 발송될 것입니다. 메시지 안의 링크를 클릭하시면 login이 인증됩니다. (24시간 내에 클릭해주시시오.)

login이 인증되면, 바로 My Profile 페이지로 이동됩니다. 여기에서 개인의 navigation bar를 이용하실 수 있습니다.

2.2 Your personal navigation bar

My Profile에서는 개인 account 정보를 관리할 수 있습니다. Wiley InterScience에 로그인하면 screen 상단에 성명이 나타납니다.



2.3 Next time you visit

LOGIN

PASSWORD

Remember Me

[Register Now](#) | [Athens Login](#)
[Forgot My Password](#)

HINT: Next time you log in to Wiley InterScience, select the 'Remember Me' box. This saves your login and password details in a cookie on your computer system. This means next time you visit **The Cochrane Library** from the same computer, you needn't log in. Don't use this option if you are on a shared or public computer.

2.4 Accessing The Cochrane Library

Search box에서 **Publication Titles**를 선택하신 다음, type **Cochrane**을

specific publication (e.g., journal, book, database), select the Publication Title option.

All Content

Publication Titles

Cochrane

[Advanced Search](#)
[CrossRef / Google Search](#)
[Acronym Finder](#)



고르시고 GO를 클릭해주세요.

Title Search Results

There are 2 results from 2888 Titles for "Cochrane"

View: 1-2

Title	Journal
Evidence-Based Child Health: A Cochrane Review Journal	Journal

Now click on The Cochrane Library link.

3. The Cochrane Library home page

아래화면은 **The Cochrane Library** 홈페이지입니다. 여기에서 **Browse**와 **Search** 가 가능하며, The Cochrane Collaboration 정보와 Product 상세정보를 위한 링크도 있습니다.

The screenshot shows the home page of The Cochrane Library with several key sections highlighted by numbered callouts:

- 3.1 BROWSE:** Located at the top left, it lists various categories like 'Cochrane Reviews: By Topic', 'New Reviews', 'Updated Reviews', 'AcZ', and 'By Review Group'. It also includes links for 'Other Resources' such as 'Other Reviews', 'Clinical Trials', 'Methods Studies', 'Technology Assessments', and 'Economic Evaluations'.
- 3.2 SEARCH:** Located at the top right, it features a search box with a dropdown menu for 'Title, Abstract or Keywords' and a 'Go' button. Below the search box are links for 'Advanced Search', 'MeSH Search', 'Search History', and 'Saved Searches'.
- 3.3 More About The Cochrane Library:** A central section with the Cochrane Collaboration logo and a welcome message. It includes links for 'What are Systematic Reviews & Protocols?', 'Product Descriptions', and 'About the CD-ROM'.
- 3.4 What's New in Issue 3, 2006:** A section on the bottom left listing recent updates, such as '111 new reviews', '58 updated reviews', and '94 new protocols'. It lists specific topics like 'Telephone counselling for smoking cessation' and 'School-based secondary prevention programmes for preventing violence'.
- 3.5 Help! New Users Start Here:** A section on the bottom right providing guidance for new users, including links for 'For Clinicians', 'For Researchers', 'For Patients', and 'For Policy Makers'.

3.1 Browse:

이 링크들을 선택하시면 각각의 데이터베이스를 브라우즈 하실 수 있습니다.

3.2 Search *The Cochrane Library*:

이 search box를 이용하여 모든 자료를 찾으실 수 있습니다. **Search box**를 이용하시면 단순검색 뿐만 아니라, **MeSH** (Medical Subject Headings) **indexing Search**, 그리고 **Advanced Search** 모두 가능하며, **Search History**, **Saved Searches**, **Search Tips** 등의 정보도 얻으실 수 있습니다.

3.3 More information about The Cochrane Collaboration:

이 곳에서 The Cochrane Collaboration과 *The Cochrane Library*에 대한 정보를 얻으실 수 있습니다.

3.4 The latest headlines:



이 곳에는 최신 Review, Protocol 자료, 업데이트된 자료들이 링크되어 있습니다.

3.5 Information for users:

이 부분에서는 각각 다른 user group을 위한 유용한 정보가 제공됩니다.



HINT: You can always return to the home page of The Cochrane Library by clicking the **Home** tab.

4. Browse The Cochrane Library

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](#)

[More Info](#)

Cochrane Reviews를 Topic, New Reviews, Updated Reviews, Review Group의 알파벳 순으로 보시려면, Browse 기능을 이용해주세요.

4.1 Browse The Cochrane Database of Systematic Reviews (Cochrane Reviews):

Systematic review란?

Systematic review는 health care의 특정 질병이나 문제를 위한 intervention을 판별하고, 이 intervention이 효과가 있는지 결정합니다. 이를 위해 가능한 많은 관련 연구에서 evidence를 통합하고, 평가합니다. 효과에 대한 결론을 요약하고, 주어진 topic에 대한 evidence의 대조작업을 하여 다른 사람들이 쉽게 intervention의 primary study를 review할 수 있도록 도와줍니다.

4.1.1 Browse by topic

각각의 Cochrane Review Group의 topic list를 브라우즈 하실 수 있습니다. 이를 위해서는 **By Topic**을 클릭해주세요.



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](#)

[More Info](#)

Wiley InterScience home

John Smith, access your 0 Titles 0 Articles 0 Searches My Profile Log Out

Home | About Cochrane | Access to Cochrane | For Authors | Help

The Cochrane Library Evidence for healthcare 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
Title, Abstract or Keywords
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

BROWSE TOPICS BY COCHRANE COLLABORATIVE REVIEW GROUP

- ✓ Select from below
- Acute Respiratory Infections
- Allergies
- Anaesthesia
- Back
- Bone, Joint and Muscle Trauma
- Breast Cancer
- Colorectal Cancer
- Consumer & Communication
- Cystic Fibrosis & Genetic Disorders
- Dementia & Cognitive Improvement

Select the topic you are interested in from the drop-down list.

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](#)

[More Info](#)

SEARCH

Title, Abstract or Keywords

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

BROWSE TOPICS BY COCHRANE COLLABORATIVE REVIEW GROUP

- Acute Respiratory Infections
- ▶ Bronchiolitis (10)
- ▶ Bronchitis (4)
- ▶ Common cold (Coryza) (16)
- ▶ Creep (3)
- ▶ Diphtheria
- ▶ Epiglottitis
- ▶ Influenza (14)
- ▶ Laryngitis (1)
- ▶ Measles (3)
- ▶ Meningitis (9)
- ▶ Otitis media (Middle ear infections) (11)
- ▶ Pertussis (Whooping cough) (3)

You will see a list of subject fields relating to that given topic area, in which reviews are available. The number in brackets beside the subject field denotes the number of reviews published in *The Cochrane Library* in that subject field.

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](#)

[More Info](#)

SEARCH

Title, Abstract or Keywords

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

BROWSE TOPICS BY COCHRANE COLLABORATIVE REVIEW GROUP

- Ear Nose & Throat Disorders
- ▶ Non-malignant disease (58)
- ▶ Ear (31)
- ▶ Larynx (5)
- ▶ Nose and sinuses (13)
- ▶ Nose (12)
 - Chanal atresia
 - ▶ Nosebleed (epistaxis) (3)
 - [Tranexamic acid for epistaxis \(nosebleeds\)](#)
 - [Arterial ligation versus embolisation for intractable posterior epistaxis](#)
 - [Interventions for recurrent idiopathic epistaxis \(nosebleeds\) in children](#)
 - ▶ Nasal polyps (1)
 - Nasal turbinate hypertrophy

Select the subject area you are interested in and you will be provided with a list of links to all the reviews in *The Cochrane Library* that match that subject area.

4.1.2 Browse The Cochrane Reviews by other criteria



Home | About Cochrane | Access to Cochrane | For Authors | Help

The Cochrane Library Evidence for healthcare 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 terms: Title, Abstract or Keywords
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

New Systematic Reviews = Protocol = Review

[Acupuncture for dysphagia in acute stroke](#) HTML PDF (Size 130 KB) **New**

[Acupuncture for neck disorders](#) HTML PDF (Size 246 KB) **New**

[Acupuncture for stroke rehabilitation](#) HTML PDF (Size 213 KB) **Update**

[Ad libitum or demand-driven demand feeding versus scheduled interval feeding for term infants](#) HTML PDF (Size 208 KB) **New**

[Addition of docetaxel to a chemotherapy regimen for metastatic breast cancer](#) HTML PDF (Size 409 KB) **Update**

[Adhesions for fixed orthostatic hands](#) HTML PDF (Size 152 KB) **New**

[Adjuvant corticosteroids for *Prosemyositis* \(group\) pneumonia in patients with HIV infection](#) HTML PDF (Size 184 KB) **New**

[Alcoholics Anonymous and other 12-step programmes for alcohol dependence](#) HTML PDF (Size 221 KB) **Update**

[Allopurinol for chronic gout](#) HTML PDF (Size 110 KB) **Update**

[Anagrelide for intracranial artery stenosis](#) HTML PDF (Size 168 KB) **Update**

[Antenatal breast examination for assessing breastfeeding](#) HTML PDF (Size 108 KB) **New**

Displaying all new Cochrane Reviews only

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)

4.1.3 Understanding the review status

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 terms: Title, Abstract or Keywords
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

BROWSE THE COCHRANE DATABASE OF SYSTEMATIC REVIEWS
 = Protocol = Review [Protocols and Reviews](#)

[Abdominal decompression for suspected fetal compartment syndrome-ectopic](#) HTML PDF (Size 134 KB) **Update**

[Abdominal decompression in normal pregnancy](#) HTML PDF (Size 133 KB) **Update**

[Abdominal surgical incisions for caesarean section](#) HTML PDF (Size 114 KB) **Update**

[Absorbable staples for uterine incision at caesarean section](#) HTML PDF (Size 55 KB) **Withdrawn**

[Absorbable synthetic versus autolog sutures material for penile prosthesis](#) HTML PDF (Size 185 KB) **Update**

[Absorbent accidentals for containing a urinary and/or faecal incontinence in adults](#) HTML PDF (Size 297 KB) **Update**

[Abstinence-based programs for HIV infection prevention in high-risk communities](#) HTML PDF (Size 130 KB) **Update**

[Acamprosate for alcohol dependence](#) HTML PDF (Size 100 KB) **Update**

[Acellular vaccines for preventing whooping cough in children](#) HTML PDF (Size 55 KB) **Withdrawn**

[Acetaminophen for osteoarthritis](#) HTML PDF (Size 369 KB) **Update**

[Acetyl-L-carnitine for dementia](#) HTML PDF (Size 227 KB) **Update**

[Acetylcysteine and corticosteroids for acute respiratory tract infections in paediatric patients without chronic obstructive pulmonary disease](#) HTML PDF (Size 227 KB) **Update**

[Acetylsalicylic acid \(Aspirin\) for primary prevention of cardiovascular disease in type 2 diabetes mellitus](#) HTML PDF (Size 108 KB) **Update**

All reviews have a key to quickly identify their status; full Review, Protocol, New, Updated or Withdrawn. It also shows if a comment has been added by a reader (see section 10 Other Functions – Add Feedback).

A key for the status of the reviews is:

- R** = A full Review, complete with results and discussion, meta-analysis and an odds-ratio diagram for the review.
- P** = A Protocol. The outline of reviews in preparation, including the background, rationale and methods.
- C** = A full Review that also contains commentary/criticism. Readers can submit comments, which are incorporated into the review together with answers and feedback from the review authors.
- N** = A new Protocol or review that has been published in the most recent quarter.
- U** = A Review that has been updated in the most recent quarter.
- W** = A Review or Protocol that has been withdrawn - usually due to lack of activity or update. Reasons for withdrawal are specified in the article.

4.2 Browse the other resources in The Cochrane Library

제공된 링크를 클릭하시면 다른 데이터베이스도 브라우즈 하실 수 있습니다.



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](#)

[More Info](#)

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

BROWSE THE DATABASE OF ABSTRACTS OF REVIEWS OF EFFECTS

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [0-9](#)

[Abciximab: a new antiaggregant used in angioplasty \(Structured abstract\)](#)

[Abciximab as adjunctive therapy to reperfusion in acute ST-segment elevation myocardial infarction: a meta-analysis of randomized trials \(Structured abstract\)](#)

[Abdominal massage therapy for chronic constipation: a systematic review of controlled clinical trials \(Structured abstract\)](#)

[Abdominal myomectomy for infertility: a comprehensive review \(Structured abstract\)](#)

[Abdominal symptoms: do they disappear after cholecystectomy? \(Provisional record\)](#)

이 데이터베이스는 유일하게 quality가 평가된 systematic reviews의 abstract를 포함하고 있습니다. 각 abstract는 review의 요약과 전반적인 quality에 관한 비평을 포함합니다. 이 데이터베이스는 바쁜 decision maker들이 특정 intervention의 효과에 대한 질문에 대한 답을 빨리 찾을 수 있도록 도와줍니다.

4.2.2 Cochrane Central Register of Controlled Trials (Clinical Trials)

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

SEARCH TIPS
Tip No. 1: Boolean operators AND, OR, and NOT can be selected from the pulldown selection boxes or entered directly within the search text boxes. Use parentheses to separate components when entering

Advanced Search | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)
Enter a term below and click Search to continue.

Search For: In:
To search using field labels (e.g. heart:ti) use the [Search History](#) page.

이 데이터베이스는 서지정보 데이터베이스(특히 MEDLINE과 EMBASE)로부터 발췌된 타이틀, 출판 서지정보 등을 담은 출판자료 혹은 비 출판자료 아티클 정보를 담고 있으며, 특히 아티클의 요약을 제공합니다. The **Clinical Trials** 브라우저 링크는 Cochrane Library의 Advanced Search에서 데이터베이스를 제한하거나 특정 용어를 검색할 수 있도록 도와줍니다.

4.2.3 Cochrane Database of Methodology Reviews (Methods Reviews)

이 데이터베이스는 두 타입의 document를 담고 있습니다. : Cochrane Methods Reviews와 Protocols 입니다. Methods Reviews는 방법론적인 연구의 systematic review입니다. reviews는 체계적으로 잘 구축되어 있으며, 각 review는 특정 방법론을 잘 정의하고 있습니다.



4.2.4 Cochrane Methodology Register (Methods Studies)

The Cochrane Methodology Register는 controlled trials를 수행할 때 사용된 method를 기록한 출판물의 서지사항을 담은 데이터베이스입니다. 여기에는 MEDLINE 데이터베이스로부터 제공된 저널 아티클, 도서 그리고 conference proceeding 자료가 포함됩니다.

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](#)

[More Info](#)

SEARCH

Title, Abstract or Keywords

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

BROWSE THE COCHRANE METHODOLOGY REGISTER
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

- [The AB/BA crossover: past, present and future?](#)
- [Absence of associations between funding source, trial outcome, and quality score: a benefit of financial disclosure?](#)
- [Absolutely relative: how research results are summarized can affect treatment decisions](#)

4.2.5 Health Technology Assessment Database (Technology Assessments)

이 데이터베이스는 세계 곳곳의 완결된 혹은 진행중인 health technology assessment 자료들(healthcare interventions의 의학적, 사회적, 경제적 효과에 대한 연구)을 한 곳에 규합해 놓은 것입니다. 이 데이터베이스의 목적은 health care의 비용대비 효과와 질을 높이는 데에 있습니다.

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](#)

[More Info](#)

SEARCH

Title, Abstract or Keywords

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

BROWSE THE HEALTH TECHNOLOGY ASSESSMENT DATABASE
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

- [Abatacept as add-on therapy for rheumatoid arthritis \(Structured abstract\)](#)
- [Abatacept \(CTLA4lg\) for rheumatoid arthritis unresponsive to current therapies - horizon scanning review \(Structured abstract\)](#)
- [Abciximab \(Reopro\) for acute ischaemic stroke - horizon scanning review \(Structured abstract\)](#)
- [Abciximab \(ReoPro\) in coronary artery disease - early assessment briefs \(ALERT\) \(Brief record\)](#)
- [Abdominal aortic aneurysm: endovascular grafts offer a potential alternative to surgery \(Structured abstract\)](#)
- [Ablatherm - treatment for prostate cancer \(Brief record\)](#)
- [AC2993 for type 2 diabetes - horizon scanning review \(Brief record\)](#)

4.2.6 NHS Economic Evaluation Database (Economic Evaluations)

healthcare 자료는 한정되어있고, 근거중심의 결정을 내리는데 비용과 효과에 대한 정보는 필수적입니다. 데이터베이스는 비용과 효과를 평가한 5,000개 이상의 abstract를 담고 있습니다.



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](#)

[More Info](#)

SEARCH

Title, Abstract or Keywords

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

BROWSE THE NHS ECONOMIC EVALUATION DATABASE

[Critically Appraised Economic Evaluations](#) | [Other Economic Studies: Bibliographic Details](#) | [All Studies](#)
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [0-9](#)

- [AAOHN advisory: cost benefit and cost effectiveness analyses \(Brief record\)](#)
- [An ABCD program to increase access to dental care for children enrolled in Medicaid in a rural county \(Structured abstract\)](#)
- [Abciximab: a pharmacoeconomic review of its use in percutaneous coronary revascularisation \(Brief record\)](#)
- [Abciximab: cost-effective survival advantage in clinical trials and clinical practice \(Brief record\)](#)
- [Abciximab provides cost-effective survival advantage in high-volume interventional practice \(Structured abstract\)](#)
- [Abciximab therapy in percutaneous intervention: economic issues in the United States \(Brief record\)](#)
- [Abdominal adhesiolysis: inpatient care and expenditures in the United States in 1994 \(Provisional record\)](#)
- [Abdominal aortic aneurysm: postoperative 10-year follow-up with cost analysis \(Provisional record\)](#)
- [Abdominal aortic aneurysm: examining an epidemiological point of view \(Brief record\)](#)

5. Search The Cochrane Library

SEARCH

Title, Abstract or Keywords

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

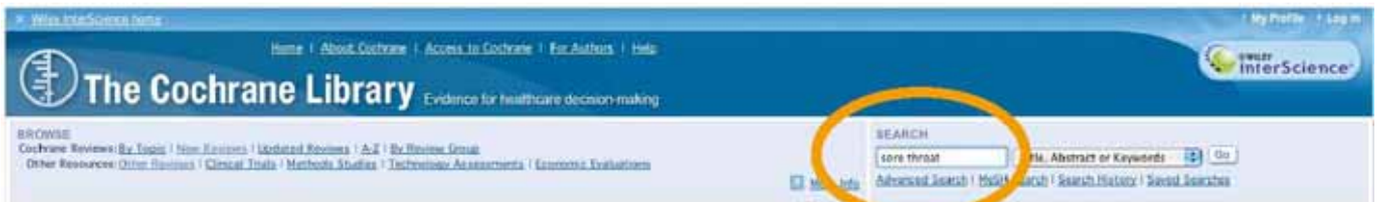
*The Cochrane Library*는 다양한 search types을 제공하기 때문에, 필요한 정보를 불러올 때 광범위한

5.1 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.



- Search All Text
- Record Title
- Author
- Abstract
- Keywords
- ✓ Title, Abstract or Keywords
- Tables
- Publication Type
- Source



Example Quick Search



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](#)

[More info](#)

SEARCH

Enter search term **Title, Abstract or Keywords**

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

Search Results

Show Results in:

Cochrane Reviews [14] | [Other Reviews \[2\]](#) | [Clinical Trials \[390\]](#) | [Methods Reviews \[0\]](#) | [Methods Studies \[3\]](#) | [Technology Assessments \[0\]](#)
[Economic Evaluations \[1\]](#) | [Cochrane Groups \[0\]](#)

There are 14 results out of 4410 records for: "sore throat in Title, Abstract or Keywords in The Cochrane Database of Systematic Reviews"

[Save Search](#)

[Edit Search](#)

View: 1-14

[Export All Results](#)

Record information

Restrict to: [Reviews](#) | [Protocols](#) Sort by: [Record Title](#) | [Match %](#) | [Year](#)

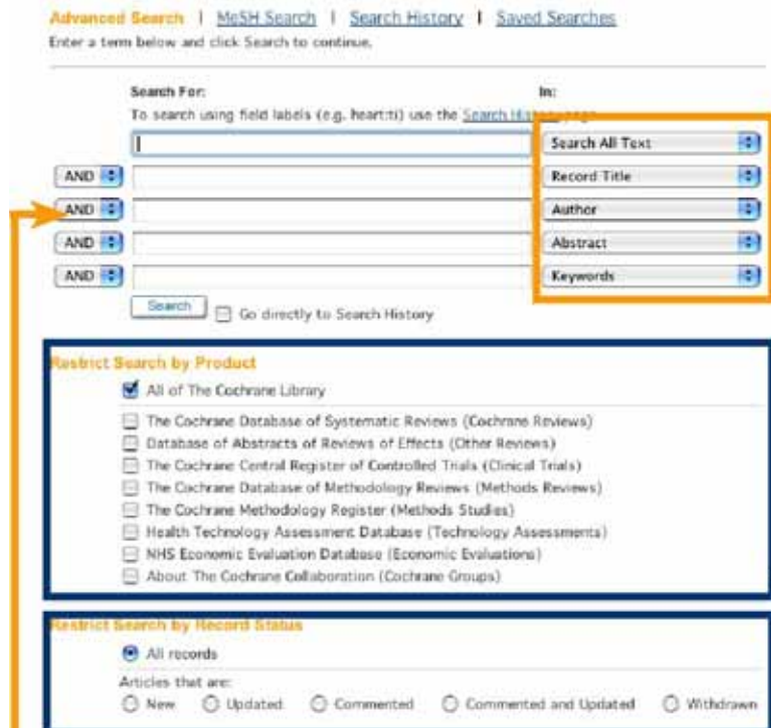
	<p>Antibiotics for sore throat CB Del Mar, PP Glasziou, AB Spinks Year: 2004 Record Comment </p>
	<p>Steroids for symptom control in infectious mononucleosis B Candy, M Hotopf Year: 2006 Record New </p>
	<p>Antistreptococcal interventions for guttate and chronic plaque psoriasis CM Owen, RJG Chalmers, T O'Sullivan, CEM Griffiths Year: 2000 Record </p>
	<p>Chinese medicinal herbs for sore throat N Yuehua, J Chen, T Wu, W Jiafu, G Liu Year: 2004 Record </p>
	<p>Delayed antibiotics for symptoms and complications of respiratory infections</p>

Search Results

5.2 Advanced Search



Advanced search는 다양한 방법으로 검색을 수행할 수 있도록 도와줍니다.



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.

NB: More search tips are included in the Appendix Section.

Search example:



정신분열치료에 사용된 항 정신병약을 비롯한 이례적인 drug에 관한 정보를 찾고자 하신다면, 다음과 같이 정보를 검색해보십시오.

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

Enter a term below and click Search to continue.

Search For: **In:**
 To search using field labels (e.g. heart:ti) use the [Search History](#) page.

	<input type="text" value="schizo*"/>	<input type="text" value="Search All Text"/>
<input type="button" value="AND"/>	<input type="text" value="drugs"/>	<input type="text" value="Search All Text"/>
<input type="button" value="AND"/>	<input type="text" value="atypical"/>	
<input type="button" value="AND"/>	<input type="text" value="antipsychotic"/>	
<input type="button" value="AND"/>	<input type="text" value=""/>	

Go directly to Search History

Your search terms are connected by 'AND'

You have selected to search across all text in **The Cochrane Library** for the terms: schizo*, drugs, atypical and antipsychotic. You have also truncated schizo* to search both schizophrenia and schizophrenic.

Restrict Search by Product

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

You have selected to search across all databases in the library.

Restrict Search by Record Status

- All records
- Articles that are:
- New
 - Updated
 - Commented
 - Commented and Updated
 - Withdrawn

You have selected to search across all records.



5.3 Understanding Search Results

You can toggle between results listed for the different databases in *The Cochrane Library* here. The number in brackets indicates the number of records that match your search in that database. You can see here that there are 76 records in Systematic Reviews, 20 records in Other Reviews and so on. Click on the link to see the results for that database

Search Results

Show Results in: [Cochrane Reviews \[76\]](#) | [Other Reviews \[20\]](#) | [Clinical Trials \[326\]](#) | [Methods Reviews \[0\]](#) | [Methods Studies \[2\]](#) | [Technology Assessments \[5\]](#) | [Economic Evaluations \[44\]](#) | [Cochrane Groups \[0\]](#)

There are 76 results out of 441 records for "schizo* and drugs and atypical and antipsychotic in The Cochrane Database of Systematic Reviews

View: [1-25](#) | [26-50](#) | [51-75](#) | [76](#)

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

[Export Results](#)

Record information

- [Newer atypical antipsychotic medication versus clozapine for schizophrenia](#)
A Tuunainen, K Wahlbeck, SM Gilbody
Year: 2000
[Record](#) [Comment](#) [R](#)
- [Olanzapine for schizophrenia](#)
L Duggan, M Fenton, J Rathbone, R Dardennes,
Year: 2005
[Record](#) [R](#)
- [Amisulpride for schizophrenia](#)
JIS Mota Neto, MS Lima, BGO Soares
Year: 2002
[Record](#) [R](#)

Restrict to: [Reviews](#) | [Protocols](#)

Sort by: [Record Title](#) | [Match %](#) | [Year](#)

Restrict your search results by Review or Protocol here.

Use these links to Save or Edit your search (see below).

There are 25 results per page; go to more results using these links

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

Save your search

If you want to save your search, you can do so by selecting the **Save Search** button.

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

The "Saved Searches" page allows you to manage and view searches you have previously saved.

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

Your search was successfully saved

You have 1 Saved Search

Delete	Saved Search Name	Run	Export	Save Date	Alert Status
<input type="checkbox"/>	schizo* and drugs and atypical and antipsychotic in all products	Run	Export	2006-08-24 07:20:36	Activate Alert

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



5.4 MeSH Search (Medical Search Heading)

MeSH 국립의학도서관의 제한용어 시소러스입니다. 이 시소러스는 다양한 레벨에서 특정용어를 찾을 수 있도록 계층적인 구조로 기술하고 있습니다. MeSH 시소러스의 키워드는 **The Cochrane Library**의 많은 레코드에서 다루어집니다.

MeSH 시소러스는 tree 계층구조로 되어 tree 아랫단계일수록 더 특정 용어를 포함하고 있습니다. MeSH 검색은 MeSH 용어나 tree 구조를 이용한 **The Cochrane Library**의 데이터베이스에서 가능합니다. (더 많은 MeSH search terms를 보시려면 Appendix를 참고하세요.).

To activate a MeSH search, click on the MeSH search link in your search box.

Advanced Search | **MeSH Search** | Search History | Saved Searches
Search by qualifier alone

Search for a MeSH descriptor
Enter MeSH term: **Go To MeSH Trees**

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.

MeSH Term Definition
Kidney
Body organ that filters blood for the secretion of URINE and that regulates ion concentrations.
Close

Step 1: Using the MeSH Thesaurus

이 Index는 MeSH 시소러스에 나타난 모든 단어의 index입니다. 이것은 특정 MeSH 표목의 위치를 파악하는데 이용됩니다.

Search for a MeSH descriptor
Enter MeSH term: **Go To MeSH Trees**

Thesaurus **Definition**

Select the appropriate MeSH descriptor:

- Acute Kidney Failure
see: [Kidney Failure, Acute](#)
- Acute Kidney Insufficiency
see: [Renal Insufficiency, Acute](#)
- Acute Kidney Tubular Necrosis
see: [Kidney Tubular Necrosis, Acute](#)
- Adult Polycystic Kidney Disease
see: [Polycystic Kidney, Autosomal Dominant](#)
- Adult Polycystic Kidney Disease Type 1
see: [Polycystic Kidney, Autosomal Dominant](#)
- Adult Polycystic Kidney Disease Type 2
see: [Polycystic Kidney, Autosomal Dominant](#)

Search the **Permuted Index** by entering one word and clicking on **Thesaurus**. For instance, the term 'Kidney' returns a list of descriptors and cross-references.



Step 2: Finding your way around the MeSH Tree

Search for a MeSH descriptor

Enter MeSH term:

Search The Cochrane Library content

Go directly to Search History

Add qualifier restriction:

All Explode
 Tree Number 1
 Search this term only

Tree Number 1
[Urogenital System \[+2\]](#)
[Urinary Tract \[+4\]](#)
[Bladder](#)
Kidney [+4]
[Kidney Cortex \[+1\]](#)
[Kidney Medulla](#)
[Kidney Pelvis \[+1\]](#)
[Nephrons \[+2\]](#)
[Ureter](#)
[Urethra](#)

1. First select your search term

The MeSH tree(s) containing the selected MeSH heading are displayed once a heading has been selected from the Permuted Index. The MeSH trees allow expanding or narrowing the scope of the search, by selection of broader or narrower terms.

To move up to a more general level in a MeSH tree, click on a term that sits higher in the tree. More specific terms are displayed immediately underneath, and just to the right of your selected term (in red).

"Urogenital System" is the broadest term in this tree. If you wanted to move up a level in the MeSH tree and expand the range of your search significantly, you could select this term.

2. Then select your search option

Once you have selected the term you want to search under, you can choose one of two options.

Search this term only will search just for the selected term (the one in red)

The **Explode** option will automatically include all narrower terms term highlighted in your search as well. This will maximize the records retrieved. For some terms you will have more than one tree. You can select whether you want to explode your search to include all trees, or only those selected by checking the box next to them.

Search for a MeSH descriptor

Enter MeSH term:

Search The Cochrane Library content

Go directly to Search History

Add qualifier restriction:

All Explode
 Tree Number 1
 Search this term only

Qualifiers:
 abnormalities
 administration & dosage
 adverse effects
 agonists
 analogs & derivatives
 analysis
 anatomy & histology
 antagonists & inhibitors
 biosynthesis
 blood
 blood supply

3. Choose search restrictions (if any)

Once you have selected your search option, decide whether you want to restrict your search by additional qualifiers (selected from the drop-down box or typed into the search box to the right of the drop-down box).

4. Search

Hit **View Results** to conduct your search.

5. Results

Results are then presented. (See p.15 for more details on search results screen).



6. Search History

Search History provides a history of your searches in your **current** session of **The Cochrane Library**.

The screenshot shows the Search History page with a table of current searches. An orange callout box explains the 'Save Search' and 'Save Search Strategy' functions. A 'SEARCH TIPS' section provides advice on using field labels and parentheses.

ID	Search	Hits	Edit	Delete
#1	(kidney):ti,ab,kw	12228	edit	delete
#2	(liver):ti,ab,kw	18973	edit	delete

SEARCH TIPS
Tip No. 1: 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), or DOI (:doi). If no field label is used, "all

Wiley InterScience를 통해 제공되는 **The Cochrane Library** 는 다음과 같은 기능을 포함합니다.:

- MEDLINE Abstracts와 ISI Web of Science® 로 링크 지원 또한 인용된 저널 아티클로 navigation이 용이합니다.
- Wiley InterScience alerting service는 키워드, 저자 그리고 다른 Parameter를 기본으로 이루어지며, 전문 분야의 정보를 업데이트 해드립니다.
- PubMed의 레코드에 상응하는 CENTRAL 레코드로 링크 지원

9.1 Search history - combining your search results

Search history 기능은 이용자가 검색결과를 더 넓고 깊게 조합할 수 있도록 합니다. 예를 들어, 아동비만에 대한 정보를 찾고 있다면, Advanced Search 기능으로 다음 검색을 수행하실 수 있습니다.

The screenshot shows the Advanced Search page with the search term '(obesity OR obese)' entered. An orange callout box explains that this returns the total number of hits across all databases. A blue callout box provides a hint to click on 'Edit Search' to refine the strategy.

(obesity OR obese)

This returns the total number of hits across all the databases.

Hint: Click on **Edit Search** to refine your strategy



[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 restrict on:

Explode

All	<input checked="" type="checkbox"/>
Tree Number 1	<input checked="" type="checkbox"/>
Tree Number 2	<input checked="" type="checkbox"/>
Tree Number 3	<input checked="" type="checkbox"/>
Tree Number 4	<input checked="" type="checkbox"/>
Tree Number 5	<input checked="" type="checkbox"/>

Search this term only

Tree Number 1
[Nutritional and Metabolic Diseases \[+2\]](#)
[Nutrition Disorders \[+2\]](#)
[Obesity \[+3\]](#)
[Obesity Hypoventilation Syndrome](#)
[Obesity, Morbid](#)
[Prader-Willi Syndrome](#)

Tree Number 2
[Pathological Conditions, Signs and Symptoms \[+3\]](#)
[Signs and Symptoms \[+25\]](#)
[Body Weight \[+5\]](#)
[Overweight \[+1\]](#)
Obesity [+1]
[Obesity, Morbid](#)

Next, search for the MeSH term Obesity or the word Obesity as a normal text word. This ensures that you find relevant records that aren't attached to the MeSH term.

Search - exploding all trees.

Search Results

Show Results in:
Cochrane Reviews [12] | [Other Reviews \[64\]](#) | [Clinical Trials \[3008\]](#) | [Technology Assessments \[69\]](#) | [Economic Evaluations \[143\]](#)

There are 12 results out of 4410 records for: "MeSH descriptor **Obesity** explode all trees in The Cochrane Database of Systematic Reviews"

View: 1-12

Record information Restrict to: [Reviews](#) | [Protocols](#) Sort by: [Record Title](#) | [Match %](#) | [Year](#)

<input type="checkbox"/>	Advice on low-fat diets for obesity S Pirozzo, C Summerbell, C Cameron, P Glasziou Year: 2002 Record
<input type="checkbox"/>	Calorie controlled diet for chronic asthma J Cheng, Tao Pan, GH Ye, Q Liu Year: 2003 Record
<input type="checkbox"/>	Chitosan for overweight or obesity C Ni Mhurchu, CAE Dunshie-Moore, D Bennett, A Rodgers Year: 2005 Record

This returns a total of 4410 hits across all the databases.

그런 다음, **Search History**으로 가시면 예전 검색들을 조합할 수 있습니다. 예전의 검색들은 #1, #2 등으로 번호 매겨질 수 있습니다. 검색식을 조합하려면, 예시처럼 기호 # 를 검색번호에 붙여야 합니다. :

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

Search For:

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

Cochrane Reviews
Other Reviews
Clinical Trials

Restrict by record status:

Date Range (4-digit year): -

Current Search History

ID	Search	Hits	Edit	Delete
#1	(obesity OR obese)	5675	edit	delete
#2	MeSH descriptor Obesity explode all trees	3296	edit	delete

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

Search For:

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

Cochrane Reviews
Other Reviews
Clinical Trials

Restrict by record status:

Date Range (4-digit year): -

Current Search History

ID	Search	Hits	Edit	Delete
#1	(obesity OR obese)	5675	edit	delete
#2	MeSH descriptor Obesity explode all trees	3296	edit	delete

Your combined search comes up in your **Search History**.

Current Search History

ID	Search	Hits	Edit	Delete
#1	(obesity OR obese)	5675	edit	delete
#2	MeSH descriptor Obesity explode all trees	3296	edit	delete
#3	#1 OR #2	5609	edit	delete



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

Enter a term below and click Search to continue.

Search For: _____ In: _____
 To search using field labels (e.g. heart(t)) use the [Search History](#) page.

Child* OR Infant* OR Pediatric Search All Text

AND Record Title

AND Author

AND Abstract

AND [dropdown]

Go direct

Next search All Text for Child* OR Infant* OR Pediatric.

Search Results

Show Results in: [Cochrane Reviews \[2512\]](#) | [Other Reviews \[1155\]](#) | [Clinical Trials \[55160\]](#) | [Methods Reviews \[10\]](#) | [Methods Studies \[383\]](#) | [Technology Assessments \[464\]](#) | [Economic Evaluations \[2666\]](#) | [Cochrane Groups \[62\]](#)

There are 2312 results out of 4410 records for: "Child* OR Infant* OR Pediatric" in The Cochrane Database of Systematic Reviews Save Search
Edit Search

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#) | [101-125](#) | [Next >](#)

Record Information Restrict to: [Reviews](#) | [Protocols](#) Sort by: [Record Title](#) | [Match %](#) | [Year](#)

or demand/semi-demand feeding versus scheduled interval feeding for preterm infants
 McGuire
 Year: 2004
 Record

Alarm interventions for nocturnal enuresis in children
 CMA Glazener, JHC Evans, RE Peto
 Year: 2005
 Record

This returns the total number of hits across all databases.

Hint: Your search for the word pediatric will retrieve records containing the spelling paediatric.

#3 AND #4

Now you can combine searches (#3 AND #4) to view all results across all the databases for combined "obesity OR obese" AND "child* OR infant* OR pediatric".

Current Search History

ID	Search	Hits	Edit	Delete
#1	(obesity OR obese)	5675	edit	delete
#2	MeSH descriptor Obesity explode all trees	3296	edit	delete
#3	(#1 OR #2)	5689	edit	delete
#4	(Child* OR Infant* OR Pediatric)	62212	edit	delete

Your combined search history is now listed and you just need to click on it to run it.

Current Search History

ID	Search	Hits	Edit	Delete
#1	(obesity OR obese)	5675	edit	delete
#2	MeSH descriptor Obesity explode all trees	3296	edit	delete
#3	(#1 OR #2)	5689	edit	delete
#4	(Child* OR Infant* OR Pediatric)	62212	edit	delete
#5	(#3 AND #4)	688	edit	delete

Search Results

Show Results in: [Cochrane Reviews \[143\]](#) | [Other Reviews \[32\]](#) | [Clinical Trials \[462\]](#) | [Methods Reviews \[1\]](#) | [Methods Studies \[5\]](#) | [Technology Assessments \[12\]](#) | [Economic Evaluations \[24\]](#) | [Cochrane Groups \[9\]](#)

There are 143 results out of 4410 records for: "(#3 AND #4)" in The Cochrane Database of Systematic Reviews Edit Search

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#) | [101-125](#) | [Next >](#)

Record Information Restrict to: [Reviews](#) | [Protocols](#) Sort by: [Record Title](#) | [Match %](#) | [Year](#)

Drugs for preventing postoperative nausea and vomiting
 JB Carlisle, CA Stevenson
 Year: 2006
 Record

Interventions for preventing obesity in children
 CD Summerbell, E Waters, LD Edmunds, S Kelly, T Brown, KJ Campbell
 Year: 2005
 Record

Interventions for treating obesity in children
 CD Summerbell, V Ashton, KJ Campbell, L Edmunds, S Kelly, E Waters
 Year: 2003
 Record

Preoperative fasting for preventing perioperative complications in children
 M Braley, S Kinn, K O'Rourke, N Randhawa, P Stuart
 Year: 2005
 Record

The final result of your search.



7. Saved searches

You can save this whole record of **Search History** by clicking on the button **Save Search Strategy**

Current Search History

ID	Search	Hits	Edit	Delete
#1	(obesity OR obese)	5675	edit	delete
#2	MeSH descriptor Obesity explode all trees	3296	edit	delete
#3	(#1 OR #2)	568		
#4	(Child* OR Infant* OR Pediatric)	622		
#5	(#3 AND #4)	688		

[Save Search Strategy](#) [Clear History](#)

A pop-up box will appear, prompting you to name and add comments to your search.

Wiley InterScience: Cochrane Search History: Edit

Strategy Name:

Comments:

[Save Search Strategy](#)

Click this button to save your Search Strategy.

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

Your strategy was successfully saved

You have **1** Saved Search

Delete	Saved Search Name	Run	Export	Save Date	Alert Status
<input type="checkbox"/>	Childhood Obesity: Advanced search and MeSH search combined	Run	Export	2008-07-13 10:01:20	n/a

[Select All](#) (to delete all searches)

[Delete Checked Items](#)

Now, when you return to your saved searches you will see your saved search history. Click **Run** to return to that search strategy.

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

Your edited strategy was successfully saved

You have **2** Saved Searches

Delete	Saved Search Name	Run	Export	Save Date	Alert Status
<input type="checkbox"/>	Childhood Obesity: Advanced Search and MeSH Search combined	Run	Export	2006-07-17 11:04:21	n/a
<input type="checkbox"/>	schizo* and drugs and atypical and antipsychotic in all products	Run	Export	2006-07-14 11:32:24	Activate Alert

[Select All](#) (to delete all searches)

[Delete Checked Items](#)

You can also export your search strategy by clicking on **Export**. This function lets you save an electronic text copy of your search history to your local drive.



8. Export citations

레퍼런스 데이터베이스 (e.g. EndNote)로 citation을 반출하시려면, 반출하실 citation을 고르신 다음 옆의 박스를 선택해주시요. 만약 페이지의 모든 citation을 반출하시려면, 페이지 하단의 'Select All'을 클릭해주세요. 그런 다음, 'Export Selected Citations' 버튼을 클릭해주세요.

Search Results

Show Results in:
[Cochrane Reviews \[256\]](#) | [Other Reviews \[116\]](#) | [Clinical Trials \[4995\]](#) | [Methods Reviews \[1\]](#) | [Methods Studies \[17\]](#) | [Technology Assessments \[84\]](#)
 | [Economic Evaluations \[210\]](#) | [Cochrane Groups \[10\]](#)

There are 1 results out of 23 records for: "(#1 OR #2) in The Cochrane Database of Methodology Reviews"

View: 1

[Export All Results](#)

Record Information Restrict to: [Reviews](#) | [Protocols](#) Sort by: [Record Title](#) | [Match %](#) | [Year](#)

Editorial peer review for improving the quality of reports of biomedical studies
 T Jefferson, M Rudin, S Brodney Folse, F Davidoff
 Year: 2006
[Record](#)

[Select All](#) (to export citations)

[Export Selected Citations](#) [Export All Results](#)

Select the citations you wish to export, then click **Export Selected Citations**

Multiple Results Pages
The number of citations you export is not restricted. For multiple results pages, check items you want to export, then continue the process for all page displays.

drop-down 메뉴에서 Export Type과 File Type을 선택해주시요.

WILEY InterScience®

CITATION EXPORT

Choose your export options.
Please select your preferred format from the options below, click 'Go' and then select 'Save' from the pop-up dialog.

Export Type: **Citation**
 File Type: Abstract and citation

[Go](#)

WILEY InterScience®

CITATION EXPORT

Choose your export options.
Please select your preferred format from the options below, click 'Go' and then select 'Save' from the pop-up dialog.

Export Type: Citation
 File Type: **PC**
 Macintosh
 Unix or Linux

[Go](#)

Select your **Export Type** - choose between **Citation** only, or **Abstract and citation**.

Select your **File Type**, depending on whether you are working on a PC, Mac or Unix/Linux.

파일을 열기 혹은 저장해주시요.

WILEY InterScience®

CITATION EXPORT

Choose your export options.
You have chosen to export a total of 2 articles. Please select your preferred format from the options below, click 'Go' and then select 'Save' from the pop-up dialog.

Export Type: Abstract and citation
 File Type: PC

[Go](#)

File Download

You are downloading the file:
 ...cit-abx-plain-27434987.txt from www3.interscience.wiley.com

Would you like to open the file or save it to your computer?

[Open](#) [Save](#) [Cancel](#) [More Info](#)

Always ask before opening the type of file



9. Navigate your way around an article

The Cochrane Library의 review를 열면 아래와 같은 frame이 나타납니다. 다음 화면은

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].

- Abstract
- Plain language summary
- Background
- Objectives
- Criteria for considering studies for this review
- Search methods for identification of studies
- Methods of the review
- Description of studies
- Methodological quality
- Results
- Discussion
- Authors' conclusions
- Potential conflict of interest
- Acknowledgements
- Characteristics of included studies
- Characteristics of excluded studies

[Review] **Compression stockings for preventing deep vein thrombosis in airline passengers**

M Clarke, S Hopewell, E Juszczak, A Eisinga, M Kjeldström

Cochrane Database of Systematic Reviews 2006 Issue 3
Copyright © 2006 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
DOI: 10.1002/14651858.CD004002.pub2. This version first published online: 19 April 2006 in Issue 2, 2006.
Date of Most Recent Substantive Amendment: 7 February 2006

This record should be cited as: Clarke M, Hopewell S, Juszczak E, Eisinga A, Kjeldström M. Compression stockings for preventing deep vein thrombosis in airline passengers. *Cochrane Database of Systematic Reviews* 2006, Issue 2. Art. No.: CD004002. DOI: 10.1002/14651858.CD004002.pub2.

Abstract

Background

Air travel might increase the risk of deep vein thrombosis (DVT). It has been suggested that

Objectives

To assess the effects of wearing compression stockings versus not wearing them among people

Search strategy

...ular Diseases Group's Specialized Register (January 2006), the Cochrane Central Register of Controlled Trials (CENTRAL) (in *The Cochrane Library*, to November 2005), EMBASE (January 1980 to December 2005) and several other electronic or grey literature sources, detailed in full in the review. ...ary 2006.

...gs versus no stockings in passengers on flights lasting at least four hours. Trials in which passengers wore a stocking on one leg but not the other, or those ...ion were also eligible.

Data collection and analysis

At least two authors independently assessed the quality of each study and extracted data. We sought additional information from trialists.

Main results

Ten randomized trials (n = 2856) were included; nine (n = 2821) compared wearing stockings on both legs versus not wearing them, and one (n = 35) compared wearing a stocking on one leg for

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 TOC.

Export Citation

Figures (full size)

Tables

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.

[Review] **Compression stockings for preventing deep vein thrombosis in airline passengers**

PDF (Size 261K)

- Abstract
- Plain language summary
- Background
- Objectives
- Criteria for considering studies for this review
- Search methods for identification of studies
- Methods of the review
- Description of studies
- Methodological quality
- Results
- Discussion
- Authors' conclusions
- Potential conflict of interest

[Review]

Compression stockings for preventing deep vein thrombosis in airline passengers

M Clarke, S Hopewell, E Juszczak, A Eisinga, M Kjeldström

Cochrane Database of Systematic Reviews 2006 Issue 3
Copyright © 2006 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
DOI: 10.1002/14651858.CD004002.pub2. This version first published online: 19 April 2006 in Issue 2, 2006.
Date of Most Recent Substantive Amendment: 7 February 2006

This record should be cited as: Clarke M, Hopewell S, Juszczak E, Eisinga A, Kjeldström M. Compression stockings for preventing deep vein thrombosis in airline passengers. *Cochrane Database of Systematic Reviews* 2006, Issue 2. Art. No.: CD004002. DOI: 10.1002/14651858.CD004002.pub2.

Abstract

Background

Air travel might increase the risk of deep vein thrombosis (DVT). It has been suggested that wearing compression stockings might reduce this risk.

Objectives

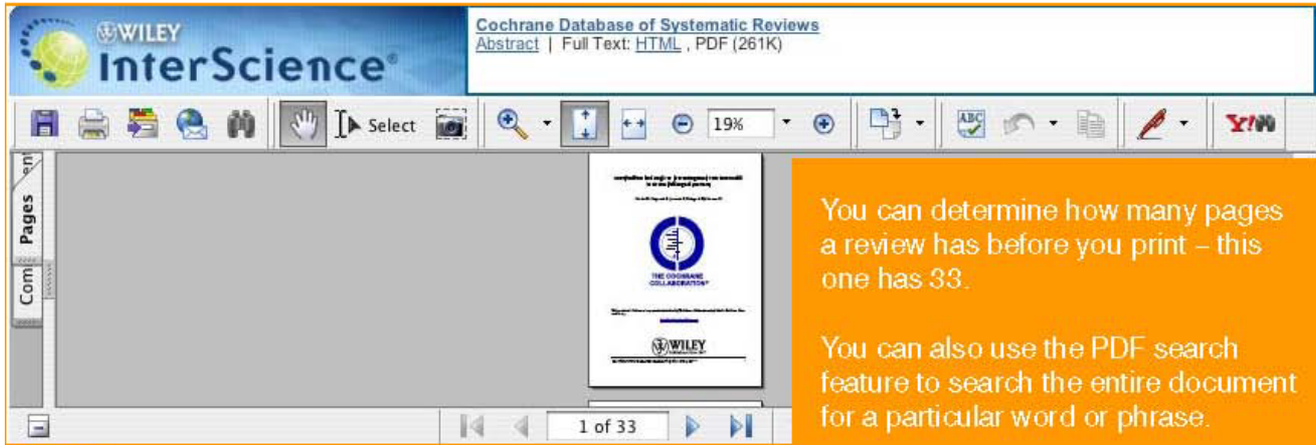
To assess the effects of wearing compression stockings versus not wearing them among people travelling on flights lasting at least four hours.

Search strategy

Next >



The Cochrane Database of Systematic Reviews 입니다. :



PDF View

9.1 How to link to primary material cited:

[Review]

Compression stockings for preventing deep vein thrombosis in airline passengers

M Clarke, S Hopewell, B Juszcak, A Esaruga, M Kjeldstrom

Cochrane Database of Systematic Reviews 2006 Issue 3
Copyright © 2006 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd
DOI: 10.1002/14651858.CD004002.pub2 This version first published online: 19 April 2006 in Issue 2, 2006
Date of Most Recent Substantive Amendment: 7 February 2006

This record should be cited as: Clarke M, Hopewell S, Juszcak B, Esaruga A, Kjeldstrom M. Compression stockings for
Cochrane Database of Systematic Reviews 2006 Issue 3. Art. No.: CD004002. DOI: 10.1002/14651858.CD004002.pub2

References

References to studies included in this review

Low 2008 (published data only)

Loew D, Goh H, HE, Allenkumper KH, Schneider B. Effect of long-haul flights on oedema of the lower extremities. *Phlebology* 1998;13(2):64-7. [Links](#)

Low FLIT 2 (published and unpublished data)

Belcaro G, Geroulakos G, Bucci M, Kennet AM, Winford M, Cesarone MR, et al. Venous thromboembolism from air travel. The LONFLIT Studies. *Circulation* 2001;104(17 Suppl 2):24. [Links](#)

Belcaro G, Geroulakos G, De Sanctis M, Nicolaidis AN, Incandela L, Cesarone MR, et al. Prevention of deep venous thrombosis on long-haul flights.

Click on **Links** next to the cited article you would like to link to.

NB: You need to be in the References section to be able to do this.

Cited Article:
[Belcaro, et al.](#)

[Angiology](#)
Volume 53, 2002. Pages: 635

Links available for this article

Title and Abstract information

[PubMed](#)

This will take you to a page with links to **Title** and **Abstract** indices for this citation.





9.2 Display The Cochrane Database of Systematic Reviews odds-ratio diagrams and tables

The Cochrane Database of Systematic Reviews의 중요한 요소 중 하나는 odds-ratio figure로, 각 review마다 제공됩니다. 이 다이어그램은 각 review에 속한 trial과 meta-analysis를 위한 결과분석을 간결하고 명백하게 보여줍니다.

- Authors' conclusions
- Potential conflict of interest
- Acknowledgements
- Characteristics of included studies
- Characteristics of excluded studies
- Additional tables
- Analyses
- Sources of support
- Cover sheet
- References
- Add/View Feedback
- Export Citation

Figures (full size)

Tables

Other Versions

Cochrane Database of Systematic Reviews 2006 Issue 3
 Copyright © 2006 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
 DOI: 10.1002/14651858.CD004002.pub2 This version first published online: 19 April 2006 in Issue 2, 2006
 Date of Most Recent Substantive Amendment: 7 February 2006

This record should be cited as: Clarke M, Hopewell S, Suszczak E, Eisinga A, Kjeldström M. Compression stockings for preventing deep vein thrombosis in airline passengers. *Cochrane Database of Systematic Reviews* 2006, Issue 2. Art. No.: CD004002. DOI: 10.1002/14651858.CD004002.pub2.

[Previous](#)

References

References to studies included in this review

Loew 1998 {published data only}

Use the links to **Figures** and **Tables** to display pop-up screens of these features.

... on oedema of the lower

... Venous thromboembolism

... Belcaro G, Geroulakos G, De Sanctis M, Nicolaidis AN, Incandela L, Cesarone MR, et al. Prevention of deep

Odds-Ratio diagram이 포함된 스크린이 나타납니다. 'Tables' 링크를 클릭하시면 관련 table을 보실 수 있습니다. Odds- Ratio diagram은 매우 편리한 툴입니다. - 복잡해 보이지만, 한번 익숙해지면 이것이 evidence의 신뢰성 있는 overview를 제공해주는 아주 값진 요소라는 것을 알 수 있습니다. 이 다이어그램을 설명해놓은 training guide는 이곳에서 참조해주시시오. : www.york.ac.uk/inst/crd/clibsec3.pdf

Compression stockings for preventing deep vein thrombosis in airline passengers

Figures

Analysis 01.01. Comparison 01. Wearing stockings versus not wearing stockings, Outcome 01. Symptomless deep vein thrombosis. [Show Statistical Analysis](#)

Study: Compression stockings for preventing deep vein thrombosis in airline passengers
 Comparison: 01. Wearing stockings versus not wearing stockings
 Outcome: 01. Symptomless deep vein thrombosis

Study	Stockings n/N	No stockings n/N	Odds Ratio (Fixed) 95% CI	Weight (%)	Odds Ratio (Fixed) 95% CI
LOEFLIT 2	1/111	13/222		38.8	0.06 [0.01, 0.33]
LOEFLIT 4 - Herkloff	0/72	0/72		0.0	No estimable
LOEFLIT 4 - Herkloff	0/88	2/88			
LOEFLIT 4 - Schell	0/178	4/178			
LOEFLIT 4 - Schell	0/138	3/138			
LOEFLIT 4 - Travener	0/67	0/67			
LOEFLIT 4 - Travener	0/75	0/75			
LOEFLIT 6	2/178	7/188			
Sum 2CC1	0/100	12/188			
Total (95% CI)	13/4	13/23			
Total events: 3 (Stockings), 4 (No stockings)					
Test for heterogeneity: chi-square=2.81, df=1, p=0.73, I-squared=0.0%					
Test for overall effect: Z=2.45, p=0.10					

Analysis 01.02. Comparison 01. Wearing stockings versus not wearing stockings, Outcome 01. Symptomless deep vein thrombosis. [Show Statistical Analysis](#)

To view an interactive version of this diagram, click on the **Show Statistical Analysis** link.

Interactive Statistical Analysis

Statistic: **Odds Ratio** Extra columns on graph: Year

Effect: **Fixed** Year

Scale: **Log: 0.001 to 1000**

CI Study: **95%** Allocation Concealment

Overall CI: **95%** User Defined

Study	Stockings n/N	No stockings n/N	Odds Ratio (Fixed) 95% CI	Weight (%)	Odds Ratio (Fixed) 95% CI
LOEFLIT 2	1/111	13/222		38.8	0.06 [0.01, 0.33]
LOEFLIT 4 - Herkloff	0/72	0/72		0.0	No estimable
LOEFLIT 4 - Herkloff	0/88	2/88			
LOEFLIT 4 - Schell	0/178	4/178			
LOEFLIT 4 - Schell	0/138	3/138			
LOEFLIT 4 - Travener	0/67	0/67			
LOEFLIT 4 - Travener	0/75	0/75			
LOEFLIT 6	2/178	7/188			
Sum 2CC1	0/100	12/188			

This will display a screen that allows you to manipulate how you want the data displayed.



10. Other functions

Wiley InterScience에서 제공해드리는 The Cochrane Library는 다음과 같은 기능을 포함합니다.

-  MEDLINE Abstracts와 ISI Web of Science® 링크제공.
- 인용된 저널 아티클로 navigation이 용이합니다
- Wiley InterScience alerting service는 키워드, 저자 그리고 다른 Parameter를 기본으로 이루어지며, 전문 분야의 정보를 업데이트 해드립니다.

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

Search For:

Restrict by product:

Ctrl-click (Windows) or
Command-click (Mac)
to select

All Cochrane products (default)
Cochrane Reviews
Other Reviews
Clinical Trials

Restrict by record status:

All records

Date Range (4-digit year):

 -

Restrict

Another useful feature is the **Restrict** option that allows you to restrict your search by product, record status or date range.

- Description of studies
- Methodological quality
- Results
- Discussion
- Authors' conclusions
- Potential conflict of interest
- Acknowledgements
- Characteristics of included studies
- Characteristics of excluded studies
- Additional tables
- Analyses
- Sources of support
- Cover sheet
- References
- Add/View Feedback
- Export Citation

This record should be cited as: Clarke M, Hopewell S, Juszczak E, Eisinga A, Kjeldstrom M. Compression stockings for preventing deep vein thrombosis in airline passengers. *Systematic Reviews* 2006, Issue 2. Art. No.: CD004002. DOI: 10.1002/14651858.CD004002.pub2.

Abstract

Background

Air travel might increase the risk of deep vein thrombosis (DVT). It has been suggested that wearing

Objectives

To assess the effects of wearing compression stockings versus not wearing them among people travel

Add and view feedback

Select a **Cochrane Review** or **Methodology Review**. Then select the link **Add/View Feedback** in the left hand table of contents for the selected record. Feedback associated with the selected review or protocol will be displayed in the pop-up window that is launched.



The Cochrane Library – Feedback



Compression stockings for preventing deep vein thrombosis in airline passengers

M Clarke, S Hopewell, E Juszczak, A Eisinga, M Kjeldstrom
DOI: 10.1002/14651858.CD004002.pub2

[Add feedback to this review/protocol](#)

Add Feedback

To add your own comments on a Cochrane Review, select the **Add Feedback to this review/protocol** link in the pop-up window displaying the feedback.



11. Additional resources

Online support

Further learning

The *Cochrane Library* 에 대한 더 자세한 정보를 얻으시거나 training session에 참여를 원하시면, 다음 사이트를 방문해주세요. <http://interscience.wiley.com/training>

12. Appendix

Field label searching

사용자들은 검색 히스토리 페이지에서 검색 창에 직접 field 문구를 써 넣으실 수 있습니다. field 문구는 옆의 표를 참고해주시시오.:



Field Name	Label
Abstract	:ab
Author	:au
Keywords	:kw
Source	:so
Title	:ti
Publication Type	:pt
Tables	:tb
DOI	:doi
If no field tag is specified, "All text" is searched as the default	

아래 차트에 더 많은 예시가 있습니다.

Options	Example	Action
No field tag	Diabetes	Searches diabetes in ALL text fields (current default)
One field tag	Diabetes:ti	Searches diabetes in title field
Multiple field tags	Diabetes:ti,ab	Searches diabetes in title OR diabetes in abstract
Supports truncation	diabet*:ti	Searches diabet* in title
Supports phrase search	"diabetes mellitus":ti,ab	Searches the phrase diabetes mellitus in the title or abstract field
Supports phrase search using NEXT operator	(Diabetes next mellitus):ti,ab	Searches the phrase diabetes mellitus in the title or abstract field
Supports NEAR operator	(diabetes near mellitus):ti,ab	Searches for diabetes within 6 words (established default) of mellitus in the title or abstract field.
Supports NEAR/x operator	(diabetes near/5 mellitus):ti,ab	Searches for diabetes within 5 words of mellitus in the title or abstract field
Support for more than one term in a search having field labels	diabetes.ti and endocrinology.so	Searches diabetes in article title and endocrinology in source



MeSH terms - MeSH terms in Cochrane:

Cochrane Reviews:	Fully indexed, except for Reviews first published in recent issues
Cochrane Protocols:	No MeSH indexing
Clinical Trials:	Only reviews taken from Medline
Other reviews:	Fully indexed
Technology assessments:	Fully indexed
Economic Evaluations:	Fully indexed

Find records using the MeSH thesaurus search through the following methods:

Thesaurus search options

검색을 위한 용어를 찾으시려면 시소러스를 이용하십시오. 텍스트 박스에 단어를 넣고, 'Thesaurus' 를 클릭하시면 그 단어가 포함된 MeSH descriptor가 나타납니다. MeSH Tree를 검색하시려면, index 용어를 클릭하십시오.

MeSH tree search options

관련어의 tree 구조를 보시려면 text box에 용어를 기입하시고, **Go to MeSH Trees**를 클릭하십시오. MeSH trees의 모든 리스트와 check-box는 form의 오른쪽에 있습니다. 선택된 MeSH 검색용어는 붉은색으로 표시됩니다. 어떤 용어들은 하나 이상의 tree 구조에 속할 수 있습니다. 괄호 안의 숫자는 그 용어의 하위 용어의 개수입니다. 용어를 클릭하시면 하위 용어들이 나타날 것입니다. tree구조의 한 용어에 대해 검색하시려면, MeSH descriptor로 용어를 선택하시어, **Search this term only** box를 선택하신 다음, **Go** 버튼을 클릭하십시오. 하나 또는 그 이상의 tree에 속한 모든 용어를 검색하시려면, tree 옆의 check box를 선택하시고, **Go** 버튼을 클릭하십시오. MeSH Tree 검색은 **Qualifier** 리스트로 주제어를 선택하여 더욱 정밀한 검색을 하실 수 있습니다. 여러 용어도 리스트에서 선택 가능합니다.

MeSH qualifier options

MeSH 주제한정어는 tree검색의 부분으로 사용될 수 있으며, 직접 기입할 수도 있습니다. 직접 검색을 위해서는, **Search by qualifier alone**을 클릭해주시고, 하나 또는 그 이상의 용어를 선택하시려면, **Go** 버튼을 클릭하십시오.

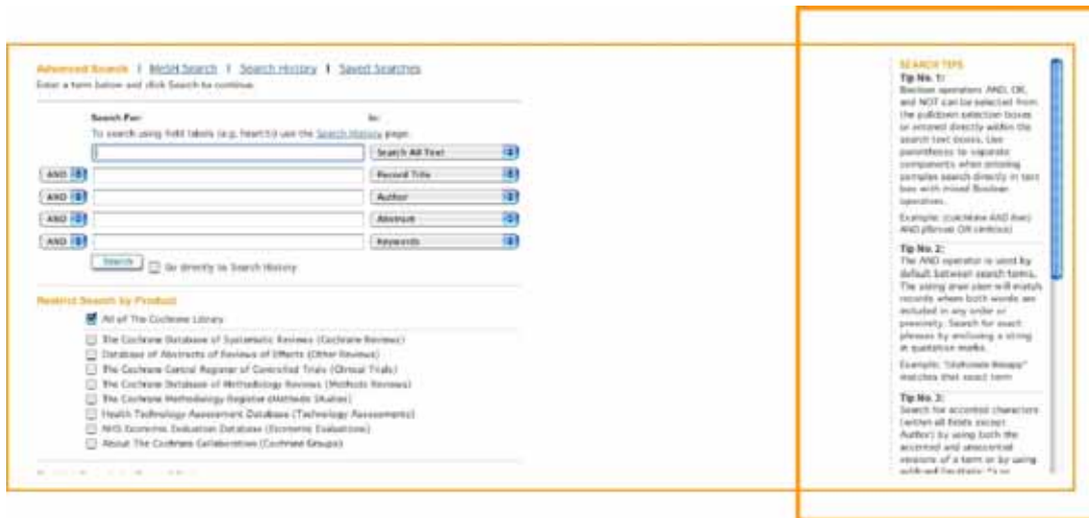
Definition options

팝업 창으로 용어의 정의를 보시려면, 용어를 기입하시고, **Definition**을 클릭하십시오.



Search tips

- ☑ MeSH Tree 검색의 **Go** 버튼 밑에 있는 **Go Directly to Search History**를 클릭하시면, 검색 히스토리 페이지의 검색을 포함합니다.
- ☑ wildcard 문자 (*)를 이용하여 시소러스 검색이 가능합니다.
예시: reticulo*로 검색하면 reticuloendotheliosis가 매치됩니다.
- ☑ Advanced Search 페이지의 유용한 기능은 화면 오른쪽에 있는 Search Tips 리스트입니다. 특정 검색



옵션을 체크해보시려면 이 tips를 사용해보십시오.