



WILEY 한국지사

THE COCHRANE LIBRARY

a search is performed every second



1 abstract viewed

every 2 seconds

1 Full Text review is downloaded every 3 seconds



What is Cochrane Library?

환자 진단과 치료 옵션에 대한 올바른 선택을 할 수 있도록 Cochrane Review와 외부에서 수집된 SR (Systematic Reviews)등 신뢰도 높은 evidence를 제공하는 6개 데이터베이스 집합체.

조사 가능한 모든 관련 evidence를 수집 후 체계적 문헌고찰을 통해 분석 후 Healthcare treatments & Intervention의 안정성과 유효성에 대한 연구 제공.

Cochrane Library는 임상의, 정책입안자, 연구자, 교육자, 학생 및 환자모두 사용 가능한 데이터 베이스.



Cochrane Library databases

http://www.cochranelibrary.com/about/about-the-cochrane-library.html

1. Cochrane Database of Systematic Reviews (CDSR) (Cochrane Reviews)

CDSR은 보건 의료 분야의 systematic reviews를 선도하는 리소스. Cochrane 리뷰 그룹을 통해 생산된 모든 review article과 review protocol 수록. http://www.cochranelibrary.com/cochrane-database-of-systematic-reviews/index.html

Monthly Update

- 2. The Database of Abstracts of Reviews of Effects (DARE) (Other reviews)
 Cochrane 리뷰 그룹이 아닌 외부에서 수집된 리뷰의 Aabstract와 수준에 대한 논평이 담긴 리뷰 요약을 제공하는 Cochrane 리뷰를 보완하는 역할 담당.
- 3. Cochrane Central Register of Controlled Trials (CENTRAL) (Clinical trials) 서지 데이터베이스(MEDLINE, EMBASE 등)와 기타 출판물에서 수집된 논문 세부내용을 제공. 아티클 제목, 출판정보 그리고 초록까지만 제공 Monthly Update



Cochrane Library databases

- 4. Cochrane Methodology Register (CMR) (Methods Studies)
- Controlled trials의 운영에 사용된 방법이 기술된 저널 아티클, 도서, 컨퍼런스 프로시딩 등 출판물로부터 서지정보 제공.
- 5. Health Technology Assessment Database (HTA) (Technology Assessments)
- 전세계적으로 현재 진행 중이거나 완료된 의료 기술 평가의 세부사항, 즉 전세계 healthcare intervention의 의학적, 사회적, 윤리적, 경제적 영향에 대한 연구 제공.
- 6. NHS Economic Evaluation Database (NHS EED) (Economic Evaluations) 의료중재의 경제적인 평가를 구성하는 구조화된 초록 제공.





Current Record Count for Cochrane Library

Database	Total Records
Cochrane Database of Systematic Reviews	8,799 (6,388/2,411)
Database of Abstracts of Reviews of Effect	36,795
Cochrane Central Register of Controlled Trials	848,327
Cochrane Methodology Register	15,764
Health Technology Assessment Database	17,397
NHS Economic Evaluation Database	15,015
About The Cochrane Collaboration	81
Cochrane Editorials	97

* Source: Cochran library (2015.05)

Review: Full Review (메타 분석을 포함한 연구결과 및 토론을 조합)

Protocol: 리뷰의 준비 단계 (연구배경, 근거, 방법 등을 포함)





Trusted evidence. Informed decisions. Better health.

Search Preview



Trusted evidence. Informed decisions. Better health.

Search title, abstract, keyword

Advanced Search | Search Manager | MeSH



Cochrane Reviews ▼

Trials ▼

More Resources ▼

About ▼

Help ▼

Editorials

Highlighted Reviews

Special Collections



Should hormone therapy be recommended for prevention of cardiovascular disease?

Helen Roberts, Martha Hickey 12 March 2015



Systematic reviews of case management: too complex to manage?

Sascha Köpke & Jenny McCleery

13 January 2015



The emerging epidemic of endometrial cancer: time to take action

Emma Crosbie & Jo Morrison

22 December 2014



Erythropoiesis-stimulating agents for anaemia in chronic kidney disease: are they all the same?

David Mudge & Angela Webster 09 December 2014



How should we describe worsening asthma in Cochrane Reviews, and does it matter?

Rebecca Normansell, on behalf of the Cochrane Airways Group editorial board

12 November 2014

View all editorials 0



Tell us what you think. We welcome your comments on Cochrane Reviews.

submit a comment o



Any format, any device, any time. Learn about our new enhanced article format.

Cochrane Library homepage www.cochranelibrary.com

February 2015
New Homepage Launching



Trusted evidence. Informed decisions. Better health.

Search title, abstract, keyword Advanced Search | Search Manager | MeSH



- - CENTRAL 제한 검색

TOC (by Year)

Proceeding)

CENTRAL 소개

CDSR 소개

DARE, CMR, HTA, EED 제한 검색

CDSR browsing (by Topic, CRGs)

Supplements (Colloquium

- **COCHRANE COLLABORATION**
- JOURNAL CLUB, CCA 등 링크
- **COCHRANE LIBRARY** 편집위원, COCHRANE DB, COCHRANE REVIEW, CRGs 소개
- COCHRANE LIBRARY 이용방법
- COCHRANE REVIEW 작성
- 웹사이트 업데이트





The emerging epidemic of endometrial cancer: time to take action

Emma Crosbie & Jo Morrison

22 December 2014



Erythropoiesis-stimulating agents for anaemia in chronic kidney disease: are they all the same?

David Mudge & Angela Webster 09 December 2014



How should we describe worsening asthma in Cochrane Reviews, and does it matter?

Rebecca Normansell, on behalf of the Cochrane Airways Group editorial board

12 November 2014

View all editorials 0



submit a comment o

comments on Cochrane Reviews.

Any format, any device, any time. Learn about our new enhanced article format.



Cochrane "New Search" Project

- 2013년 새로운 Cochrane Library 인터페이스 개발
- 보다 향상된 검색결과를 가능하게 하는 검색 기능 도입
- 기존 인터페이스가 검색종류(basic, advanced, MeSH search), Search strategy, Search history 그리고 Saved search 등을 각각 개별 페이지에서 제공하던 불편함을 제거하고 검색관련 모든 기능과 결과를 동일한 페이지 내에서 확인할 수 있도록 업데이트



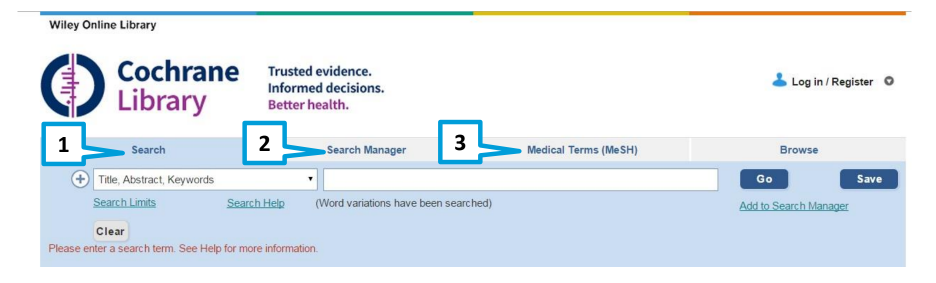
Highlights of the "New Search" Project

- 이용자가 화면 이동 없이 자신의 검색식 및 검색어 조합과 검색어 결과를 동일한 페이지 내에서 볼 수 있도록 개선된 검색화면
- 검색결과 디스플레이 및 필터링 기능 개선
- 동일 페이지 내에서 MeSH 검색 디스플레이를 이용할 수 있도록 디자인
- 기존 검색어 번호를 유지하면서 새로운 검색어 라인 및 검색식을 삽입할 수 있도록 편집기능 개선
- 일반검색, MeSH검색 모두 검색어 자동제안 기능 추가
- Search Tip, 에러 메시지 등 제공





New Design



1. Search

기존의 basic search에 해당되는 single line의 간단한 검색 시 이용

2. Search Manager

기존의 advanced search와 유사한 보다 심화된 검색전략 수립 시 이용

3. Medical Terms

MeSH Term을 이용한 검색전략 수립 시 이용



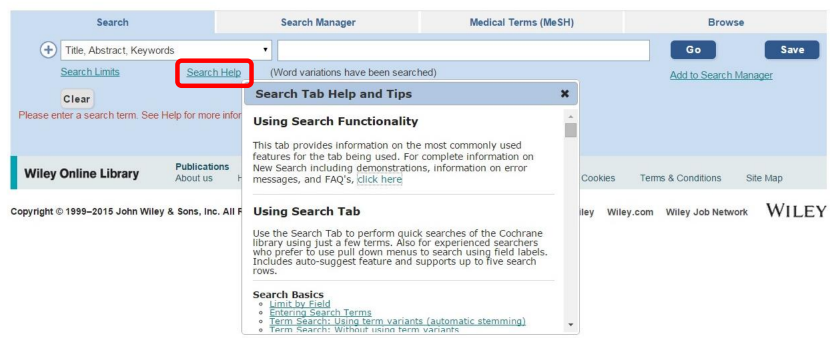
1. Search: Search help

일반적인 간단한 검색 시 Search Tab 이용



Trusted evidence. Informed decisions. Better health.

🕹 Log in / Register 🔘





1. Search: Field limits

Wiley Online Library



Trusted evidence. Informed decisions. Better health.

🕹 Log in / Register 🍳



필드 제한을 통해 검색결과를 제한할 수 있음.

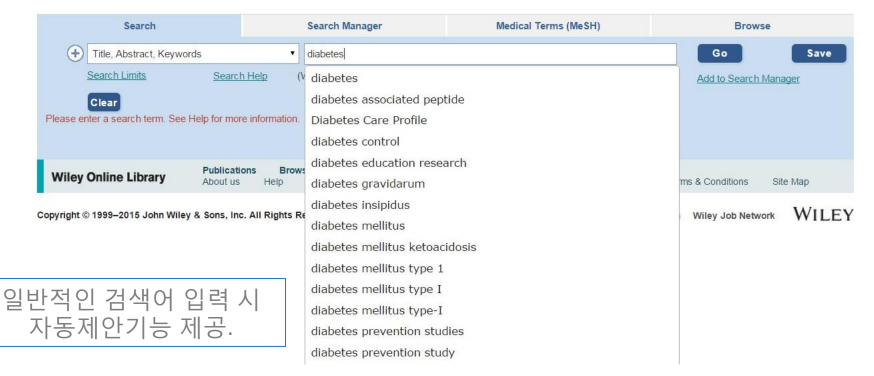


1. Search: Autocomplete feature



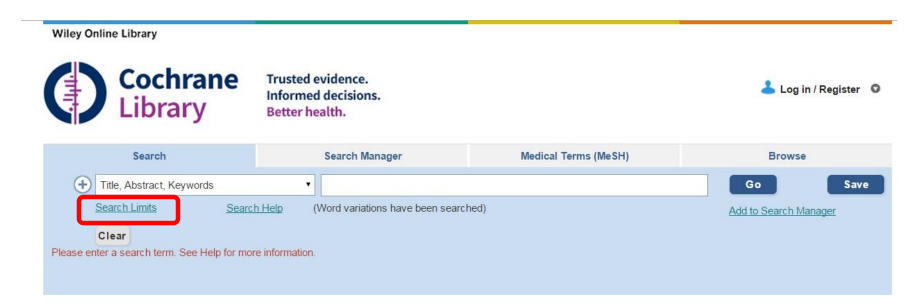
Trusted evidence. Informed decisions. Better health.

🕹 Log in / Register 👂





1. Search: Limits



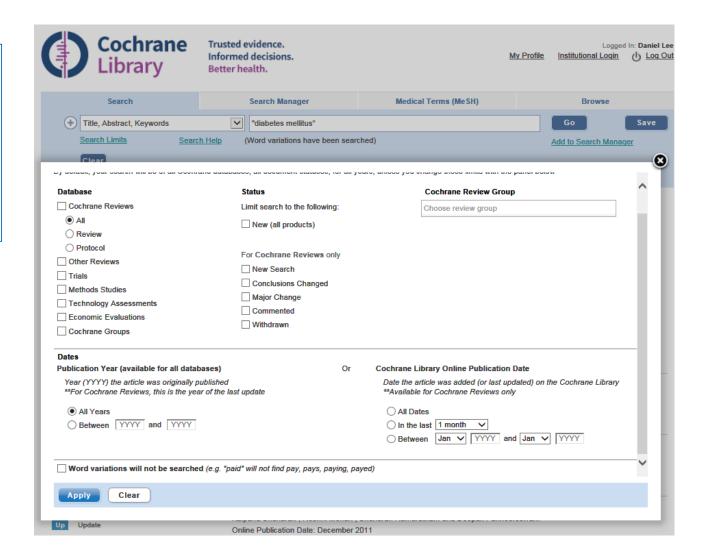




1. Search: Limits

Search limit 버튼을 이용하여

- 데이터베이스종류
- 아티클 상태
- 리뷰그룹
- 출판일자
- 단어변형 등을 제한





1. Search: Add Lines



플러스 버튼을 이용하여 검색어를 추가. 검색어 라인은 최대 5개까지 확장 가능.



1. Search: Limits

	Se	arch	Search Ma	anager	Medical Terms (MeSH)	Browse
	Title, Abst	tract, Keywords	•			Go Save
$\overline{-}$	AND •	Search All Text	*			Add to Search Manager
$\overline{\bigcirc}$	AND ▼	Search All Text	•			
Θ	AND ▼	Search All Text	•			
$\overline{-}$	AND ▼	Search All Text	•			Do you want to add more lines?
	Search Lin	nits Search	Help (Word variati	ions have been sear	ched)	
	Clear					
Please 6	enter a searc	h term. See Help for more	e information.			

"Add to Search Manager" 버튼을 통해 Search Manager Tab으로 이동. 좀 더 복잡한 검색식을 조합할 수 있음.



1. Search: Result View



Trusted evidence. Informed decisions. Better health.

🚣 Log in / Register	0
---------------------	---

Search	Search Manager	Medical Terms (MeSH)	Browse
Title, Abstract, Keywords	▼ "diabetes mellitus"		Go Save
Search Limits Search F	(Word variations have been search	ched)	Add to Search Manager
Clear Please enter a search term. See Help for more in	nformation		
r lease enter a search term. See Help für müre i	mormation.		

검색어 입력 후 "Go" 버튼을 클릭하거나 혹은 "Enter" 키를 누르면 검색결과를 확인.



Cochrane Reviews (155)

All

Review

O Protocol

Trials (21685)

Current Issue

All

Other Reviews (966)

Methods Studies (37)

Cochrane Groups (0)

Methodology

Diagnostic

Overview

New search

Major change

Update

Withdrawn

Comment

Conclusions changed

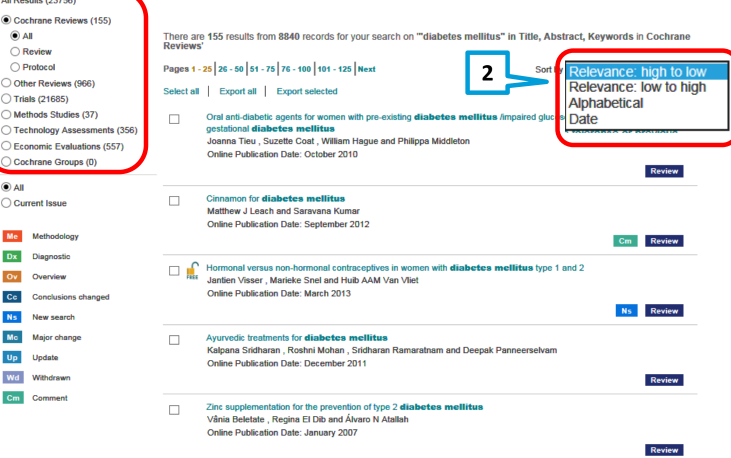
C Economic Evaluations (557)



1. Search: Limit by Database All Results (23756)

검색결과 페이지 상에서 다시 한번 데이터 베이스 종류를 선택하여 검색 결과 제한 가능.

검색결과를 유사도, 알파벳 순서별 혹은 출판일자별로 정렬가능.







1. Search: Status Labeling

All Results (23756)		
Cochrane Reviews (155) All Review	There are 155 results from 8840 records for your search on "diabetes mellitus" in Title, Abstract, Keywords in Cochrane Reviews'	
O Protocol Other Reviews (966) Trials (21685) Methods Studies (37) Technology Assessments (356) Economic Evaluations (557) Cochrane Groups (0)	Pages 1 - 25 26 - 50 51 - 75 76 - 100 101 - 125 Next Sort by Relevance: high to low Select all Export all Export selected Oral anti-diabetic agents for women with pre-existing diabetes mellitus /impaired glucose tolerance or previous gestational diabetes mellitus Joanna Tieu , Suzette Coat , William Hague and Philippa Middleton Online Publication Date: October 2010	아티클마다 현재상태 나타내는 레이블 제공 각각의 레이블 주위이
All Current Issue Me Methodology	Cinnamon for diabetes mellitus Matthew J Leach and Saravana Kumar Online Publication Date: September 2012 Cm Review	커서를 가져가면 아티클 상태에 대한 자세한 설명을 확인할 수 있음.
Ov Overview Co Conclusions changed Ns New search	Hormonal versus non-hormonal contraceptives in women with diabetes mellitus type 1 and 2 Jantien Visser , Marieke Snel and Huib AAM Van Vliet Online Publication Date: March 2013 Ns Review	
Mc Major change Up Update Wd Withdrawn	Ayurvedic treatments for diabetes mellitus Kalpana Sridharan , Roshni Mohan , Sridharan Ramaratnam and Deepak Panneerselvam Online Publication Date: December 2011 Review	
Cm Comment	Zinc supplementation for the prevention of type 2 diabetes mellitus Vânia Beletate , Regina El Dib and Álvaro N Atallah Online Publication Date: January 2007 Review	



1. Search: Status Labeling

Me Methodology

Dx Diagnostic

Ov Overview

Cc Conclusions changed

Ns New search

Mc Major change

Up Update

Wd Withdrawn

Cm Comment

Methodological study에 대한 Systematic Review (Full-Text)

Diagnostic test의 정확성 평가에 대한 Systematic Review (Full-Text)

다양한 Cochrane Intervention Review의 개요.

발표된 리뷰의 conclusion에 중요한 변화가 발생한 경우.

가장 최근에 발표된 리뷰에 대한 새로운 내용이 추가되었을 경우.

최근에 수록된 프로토콜이 수정된 경우.

"About Cochrane Collaboration"에 새로운 내용이 추가되었을 경우

리뷰 혹은 프로토콜이 연구 철회된 경우 (연구 철회의 이유에 대해 명시)

Comment (Reader의 feedback과 저자의 답변 등)가 달린 리뷰자료





1. Search: Improved Results

ll Results (23756)					
Cochrane Reviews (155)					
All	There are Reviews'	155 results from 8840 records for your search on "diabetes mellit	tus" in Title, Abst	ract, Keywords in	Cochrane
Review					
O Protocol	Pages 1 - 2	25 26 - 50 51 - 75 76 - 100 101 - 125 Next	Sort by	Relevance: high to	low 🗸
Other Reviews (966)	Select all	Export all Export selected			
Trials (21685)					
) Methods Studies (37)		Oral anti-diabetic agents for women with pre-existing diabetes mellitu	us /impaired glucose	e tolerance or previo	us
Technology Assessments (356)		gestational diabetes mellitus Joanna Tieu , Suzette Coat , William Hague and Philippa Middleton			
Economic Evaluations (557)		Online Publication Date: October 2010			
Cochrane Groups (0)					Review
) All					
Current Issue		Cinnamon for diabetes mellitus			
		Matthew J Leach and Saravana Kumar			
Methodology		Online Publication Date: September 2012			
-				Cm	Review
		Hormonal versus non-hormonal contraceptives in women with diabetes	s mellitus type 1 a	nd 2	
Ov Overview	FREE	Jantien Visser , Marieke Snel and Huib AAM Van Vliet			
Conclusions changed		Online Publication Date: March 2013			
New search				Ns	Review
Mc Major change		Ayurvedic treatments for diabetes mellitus			
Jp Update		Kalpana Sridharan , Roshni Mohan , Sridharan Ramaratnam and Deepal Online Publication Date: December 2011	k Panneerselvam		
Wd Withdrawn					Review
Cm Comment					
		Zinc supplementation for the prevention of type 2 diabetes mellitus Vânia Beletate , Regina El Dib and Álvaro N Atallah			
		Online Publication Date: January 2007			
		•			Review

특정 아티클을 Click시 새로운 창이 열림

검색결과 전체 export 기능이 새롭게 추가. : txt로 citation 가능 (Abstract 까지 반출가능)



1. Search: There are no result....

Search	Search Manager	Medical Terms (MeSH)	Browse
Title, Abstract, Keywords	▼ obeisty		Go Save
Search Limits Clear	Search Help (Word variations have been search	ched)	Add to Search Manager
All Results (0) Cochrane Reviews (0)	Cochrane Database of Systematic Reviews :	Issue 5 of 12, May 2015	
All Review Protocol	There are 0 results from 0 records for your Did you mean : Obesity , obesity ?	search on 'obeisty in Title, Abstract, Keyword	ds '
ASSESSMENT OF THE PROPERTY OF	Did you mean : Obesity , obesity ?		

오타 등의 이유로 검색결과가 없을 경우 적색으로 유사 키워드 제공.



2. Medical Terms (MeSH Search)

NLM(The National Library of Medicine)의 통제 어휘 시소러스를 기준으로 하는 의학 주제표목 Mesh (Medical Subject Heading)으로 Cochrane의 데이터베이스는 아래와 같이 MeSH index 지원.

Database	MeSH indexing
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



Previous MeSH Search

Search for a N	MeSH descrip	otor
Enter MeSH term:	diabetes me	Go To MeSH Trees
	Thesaurus	Definition
Search The Co	ochrane Lib	rary content
	View Results	Go directly to Search History
Add qualifier restr	riction: Qualifie	ers:
E	xplode	Tree Number 1
		Nutritional and Metabolic Diseases [+2]
All	V	Metabolic Diseases [+17]
		Glucose Metabolism Disorders [+5]
Tree Number 1	V	Diabetes Mellitus [+7]
Tree Number 2	V	Diabetes Mellitus, Experimental
Tree Number 2	V	<u>Diabetes Mellitus, Type 1 [+1]</u> Diabetes Mellitus, Type 2 [+1]
0		Diabetes Melitus, Type 2 [41]
Search this term	only	Diabetic Ketoacidosis
		Donohue Syndrome
		Prediabetic State
		Glycosuria [+1]
		Hyperglycemia [+1]
		Hyperinsulinism [+2]
		Hypoqlycemia [+2]

기존의 복잡한 MeSH 검색화면





2. Medical Terms (MeSH)

Wiley Online Library



Trusted evidence. Informed decisions. Better health.

Log in / Register

Search Search Manager Medical Terms (MeSH) Browse Lookup Enter MeSH term Select subheadings / qualifiers Clear Search Help

검색어 입력

Subheading / Qualifier 선택

: 기형 약물/투여량 부작용 해부학/조직학 등

Lookup 버튼 혹은 enter 키를 통해 결과 검색



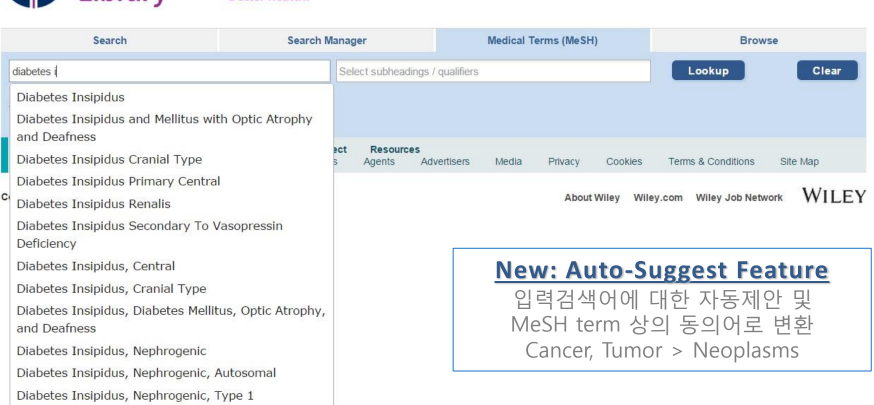
2. Medical Terms: MeSH Autocomplete



Diabetes Insipidus, Nephrogenic, Type I Diabetes Insipidus, Nephrogenic, Type II

Trusted evidence. Informed decisions. Better health.

å Log in / Register ♥



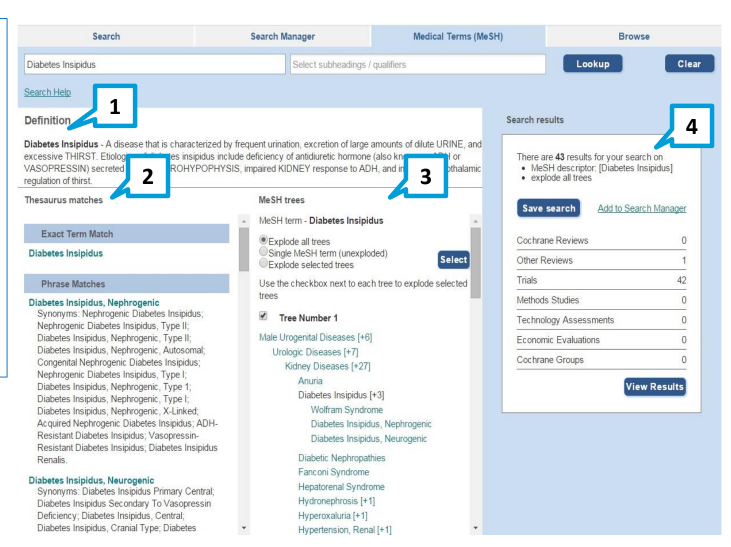




2. Medical Terms: MeSH View

MeSH 검색의 모든정보가 한 페이지 상에서 디스플레이.

- 1. Definition: MeSH term에 대한 정의
- 2. Thesaurus Matches : 매칭되는 단어 나열 : 복수의 term으로 검색 시 Phrase (MeSH Heading이나 동의어) 나열
- 3. MeSH Tree 디스플레이
- 4. Result Box: MeSH term 검색결과 현황. view results 클릭: 전체 검색결과 (아티클 레벨) 디스플레이







2. Medical Terms: MeSH View

MeSH Tree 상에서 관련 있는 다른 MeSH term 을 브라우징하여 선택 하거나 혹은 전체를 선택하여, MeSH 검색 결과를 확장하거나 제한.

원하는 MeSH term을 선택 후 반드시 'select' 버튼 클릭.

Search	Search Manager	Medical Terms (MeSH)	Brows	ie .
Diabetes Insipidus	Select subheading	gs / qualifiers	Lookup	Cle
earch Help				
efinition		Search	h results	
abetes Insipidus - A disease that is characterize cessive THIRST. Etiologies of diabetes insipidus ASOPRESSIN) secreted by the NEUROHYPOPI gulation of thirst.	include deficiency of antidiuretic hormo	one (also known as ADH or The ADH, and impaired hypothalamic	ere are 43 results for your searc MeSH descriptor: [Diabetes In explode all trees	
esaurus matches	MeSH trees MeSH term - Diabetes Insi	The state of the s	Add to Search	ch Manager
Exact Term Match	©Explode all trees	Coo	chrane Reviews	0
liabetes Insipidus	Single MeSH term (unex Explode selected trees	ploded) Select Oth	er Reviews	1
Phrase Matches	Use the checkbox next to e	each tree to explode selected Tria	als	42
iabetes Insipidus, Nephrogenic	trees	Met	thods Studies	0
Synonyms: Nephrogenic Diabetes Insipidus; Nephrogenic Diabetes Insipidus, Type II;	✓ Tree Number 1	Tec	hnology Assessments	0
Diabetes Insipidus, Nephrogenic, Type II;	Male Urogenital Diseases [[+6]	onomic Evaluations	0
Diabetes Insipidus, Nephrogenic, Autosomal;	Urologic Diseases [+7]	Cor	chrane Groups	0
Congenital Nephrogenic Diabetes Insipidus; Nephrogenic Diabetes Insipidus, Type I; Diabetes Insipidus, Nephrogenic, Type 1; Diabetes Insipidus, Nephrogenic, Type I; Diabetes Insipidus, Nephrogenic, X-Linked; Acquired Nephrogenic Diabetes Insipidus; ADH- Resistant Diabetes Insipidus; Vasopressin- Resistant Diabetes Insipidus; Diabetes Insipidus Renalis.	Diabetes Insi Diabetic Nephro	us [+3] drome ipidus, Nephrogenic pidus, Neurogenic pathies		v Results
Diabetes Insipidus, Neurogenic Synonyms: Diabetes Insipidus Primary Central; Diabetes Insipidus Secondary To Vasopressin Deficiency; Diabetes Insipidus, Central; Diabetes Insipidus, Cranial Type; Diabetes	Fanconi Syndror Hepatorenal Syr Hydronephrosis Hyperoxaluria [+ Hypertension, R	ndrome [+1] 1]		

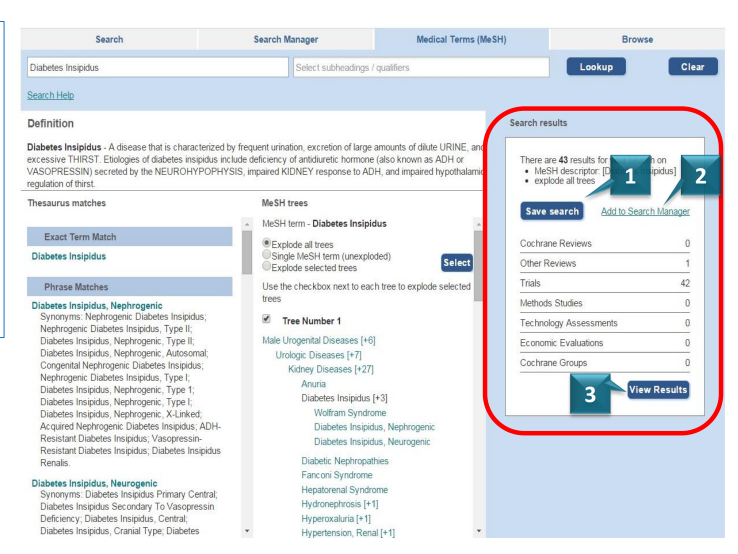




2. Medical Terms: MeSH View

검색결과 Box에서

- MeSH 검색만을 별도로 저장하거나,
- 2. Search Manager 에 추가하거나,
- 3. 바로 검색 결과로 이동 가능.





Search and MeSH: Saved Searches

Search		Search Manager	Medical Terms (MeSH)			Browse		
Title, Abstrac	t, Keywords	•			Go	Sav	е	
Search Limit	ts View s	earch tips			Add to S	Search Manager		
▼ Saved Searches (1)								
Na	me				I	Last saved▼		
- 1 chi	ronic NEXT/2 bronch chrane Reviews, Tri	itis in title abstract keywords and antibio als	tics in title abstract keywords in	Δ	< 15	/03/2012 10:58]	
						Browse		
Searc	en e e e e e e e e e e e e e e e e e e	Search Manager	Medical Terms (MeSH)			Diowac		
	cn		medical Terms (MeSH) eadings / qualifiers			Lookup		
Enter MeSH term								
Enter MeSH term	tips							
Enter MeSH term fiew MeSH search	tips							
Enter MeSH term Fiew MeSH search	tips Searches (6) Name			<u></u>	<	Lookup		
Enter MeSH term fiew MeSH search Saved MeSH	tips Searches (6) Name MeSH descriptor	Select subh	eadings / qualifiers	<u></u>		Last saved v		
Enter MeSH term fiew MeSH search Saved MeSH 1	tips Searches (6) Name MeSH descripto	Select subh	eadings / qualifiers		<	Last saved ▼ 15/03/2012 12:35		
Enter MeSH term /iew MeSH search Saved MeSH 1 2	tips Searches (6) Name MeSH descripto MeSH descripto MeSH descripto	Select subh T: [Tai Ji] explode all trees T: [Breathing Exercises] explode all trees	eadings / qualifiers	Δ	< <	Last saved ▼ 15/03/2012 12:35 15/03/2012 12:34		
Enter MeSH term Tiew MeSH search Saved MeSH 1 2 3	tips Searches (6) Name Me SH descripto Me SH descripto Me SH descripto Me SH descripto	Select subh T: [Tai Ji] explode all trees T: [Breathing Exercises] explode all trees T: [Yoga] explode all trees	eadings / qualifiers	<u>&</u>	< < <	Last saved ▼ 15/03/2012 12:35 15/03/2012 12:34 15/03/2012 12:34		

싱글 라인 검색은 Search 혹은 MeSH 검색 양쪽 탭에서 모두 저장 가능.

저장된 search strategy는 박스에 체크를 함으로써 alert 설정 할 수 있음.



() Cochrane

3. Search Manager

	Searc	h	Search Manager	Medical Terms (MeSH)		E	Browse
Add	d to top	#1 C	liabetes <u>mellitus</u>			111	16179
$\overline{-}$	Edit 🕂	#2				m III	N/A
Clea	ar Strategy	V	iew tips for Search Manager				Highlight Orphan Lines
Strate	egy Name	S	trategy name				Save Strategy
Comi	ments	С	omments				
▼ Strat	tegy Libra	rv (5)					
	9,	Name					Last saved ▼
$\overline{}$	1	Diabetes N	lellitus	₫.	J.	<	14/05/2012 14:47
$\overline{}$	2	Diabetes to	reatments	₫		<	14/05/2012 14:35
$\overline{}$	3	Diabetic co	omplications	₫	J	<	14/05/2012 14:28
$\overline{}$	4	Handwash	ing Strategy (Draft) - This is a strategy about X Y ar	nd Z.		<	09/05/2012 12:00
$\overline{}$	5	Cochrane	Demo May - sIdfjIsdkjfkldskfjkfjksdjfksjdflksjdlkfjsklj	iflksjf 📤	J.	<	02/05/2012 13:34
All Revi Proto Other F Trials (Method Technol	ocol Reviews (558	3) 4) sments (289)	There are 864 results from 7092 records for currently being edited Pages 1 - 25 26 - 50 51 - 75 76 - 100 101 - Select all Export all Export selected Chinese herbal medicines for type 2 dia Liu JP, Zhang M, Wang W and Grimsga	125 Next abetes mellitus	Cochrane	Review	rs in the strategy Relevance ▼ Review

동일한 페이지내에서 검색전략을 추가, 편집 및 검색식 이름 저장 기능 등 제공.



3. Search Manager: Creating a Search

Search	Search Manager	Medical Terms (MeSH)	Browse			
To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed)						
Add to top			•			
— #1 #1			(m) [iii N/A			

Search Manager를 이용하여 좀 더 복잡한 검색전략 (search strategies)을 세울 수 있습니다.

- 검색라인삭제
- 관 검색라인추가
- MeSH Term 이동
- ▥ 검색제한
- ➡ 검색값 추출

M 버튼을 이용하여 MeSH 검색 탭으로 이동.
MeSH term을 선택하여 검색 후
"Update search manager" 버튼을 클릭하여
search manager로 이동 가능.



3. Search Manager: Syntax

- 불리안 연산자
- 근접연산자
- NESTING 제공

: 구 검색 시 " " 사용 : Nesting -부울연산자 혹은 근접연산자를 통한 그룹 검색 시 기본우선순위를 변경하기 위해 괄호()를 사용

• 필드레벨조합기 능 제공





3. Search Manager: Insert a Search Line

Search	Search Manager	Medical Terms (MeSH)	Browse	
Diabetes Mellitus To search an exact word(s) use quotation marks, e.g. "h	ospital" finds hospital; hospital (no quotation marks) fir	nds hospital and hospitals; pay finds paid, pays, paying, payed)		
Add to top				-
#1 MeSH des	criptor: [Diabetes Mellitus] explode all trees		m	16930
⊕ #2 diabetes m	nellitus:ti,ab,kw (Word variations have been se	earched)	S	24031
→ #3			m ==	N/A
Edit + #4 insulin t	next dependent		141	6662
─ Edit + #5 #1 or #2	2 or #4		141	26737
Clear Strategy <u>Search Help</u>			Highlig	ht orphan lines

검색식 어느 라인에서나 검색라인을 추가 가능. : 마지막 라인의 필드조합 번호 자동 변경



3. Search Manager: Find Orphan lines

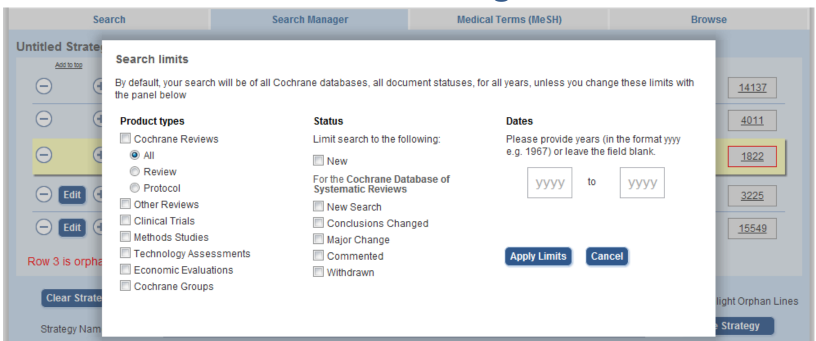
Search	Search Manager	Medical Terms (MeSH)	Browse	
Diabetes Mellitus To search an exact word(s) use quotation marks, e.g. "h	nospital" finds hospital; hospital (no quotation marks) find	ds hospital and hospitals; pay finds paid, pays, paying, payed)		
Add to top				=
⊕ #1 MeSH des	scriptor: [Diabetes Mellitus] explode all trees		m	16930
diabetes n	nellitus:ti,ab,kw (Word variations have been se	arched)	S	24031
─ Edit + #3			m H	N/A
Edit + #4 insulin	next dependent		THE	6662
— #5 #1 or #	2 or #4		THE	26737
Row 3 is orphaned				
Clear Strategy Search Help			☑ High	light orphan lines

Use Highlight Orphan line 하이라이트 기능:

검색 필드 1, 2, 4를 조합하여 최종 검색식을 완료하였을 경우 "Highlight Orphan Line"을 체크하면 최종 검색 결과에 사용되지 않은 검색 라인 (#3) 확인



3. Search Manager: Limits





3. Search Manager: Saving Strategies

Untitled Strategy			
	MeSH descriptor: [Diabetes Mellitus] explode all trees MeSH descriptor: [Diabetes Complications] explode all trees	(m)	<u>14137</u> <u>4011</u>
— #3	(IDDM or NIDDM or MDDY or t1DM or t2DM):ti,kw,ab	111	Go
— Edit + #4	(insulin near dependen*):ti,kw,ab	111	<u>3225</u>
─ Edit ⊕ #5	#1 or #2 or #4	111	15549
Row 3 is orphaned			
Clear Strategy	View tips for Search Manager	✓ Highlig	ght Orphan Line
Strategy Name	Diabetes mellitus revised	Save S	Strategy
Comments	with additional synonyms		

Search Strategy의 이름을 지정하여 저장 가능. 단 Search Strategy 저장을 위해서는 TCL상의 본인 개정을 만들고 로그인해야만 함.



3. Search Manager: Strategy Library

저장된 검색전략은 Search Manager 탭 상의 Strategy Library를 이용하여 관리할 수 있음.

▼ Strate	▼ Strategy Library (6)					
		Name				Last saved ▼
$\overline{}$	1	Diabetes mellitus revised - with additional synonyms	4	J.	<	20/05/2012 13:32
$\overline{}$	2	Diabetes Mellitus	4	J.	<	14/05/2012 14:47
$\overline{}$	3	Diabetes treatments	4	J.	<	14/05/2012 14:35
$\overline{}$	4	Diabetic complications	4	J.	<	14/05/2012 14:28
$\overline{\bigcirc}$	5	Handwashing Strategy (Draft) - This is a strategy about X Y and Z.	4	J	<	09/05/2012 12:00

🏜 - 저장된 검색전략을 실행

▶ 저장된 검색전략을 현재 검색전략에 추가

< 저장된 검색전략을 공유

저장된 검색전략을 반출

Sort by:

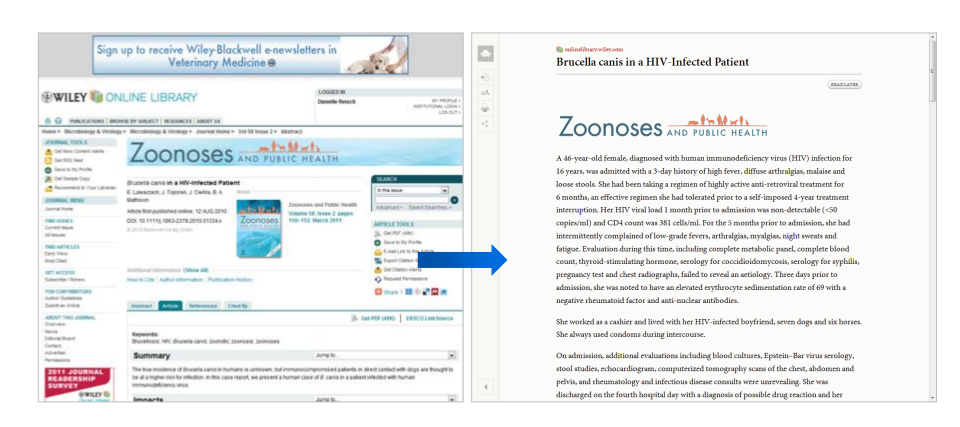
- Last saved date
- Name of search





Anywhere Article.

Any format, any device, any time.



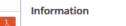












10.1002/14651858.CD006911.pub2 Collaboration. Published by John Wiley &











Copyright © 2015 The Cochrane

Publication History

Article first published online: 10 August 2011

Medical Subject Headings (MeSH):

Affect:

Anxiety [*therapy];

Body Image;

Depression [therapy];

Fatigue [therapy];

Music [psychology];

Music Therapy [*methods];

Neoplasms [physiopathology;

*psychology]; Pain Management;

Standard of Care:

Stress, Psychological [therapy];

Treatment Outcome

MeSH Check Words:

* Indicates the major topics for the study

Editorial Group

Cochrane Gynaecological Cancer

To submit comments on this review and use other tools view the old version



Cochrane Database of Systematic Reviews

Music interventions for improving psychological and physical outcomes in cancer patients



Joke Bradt M. Cheryl Dileo, Denise Grocke, Lucanne Magill

First published: 10 August 2011 Full publication history

Assessed as up-to-date: 15 July 2011

Editorial Group: Cochrane Gynaecological Cancer Group

DOI: 10.1002/14651858.CD006911.pub2 Cited by: 7 articles Refresh Citing literature



Abstract

Background

Having cancer may result in extensive emotional, physical and social suffering. Music interventions have been used to alleviate symptoms and treatment side effects in cancer patients.

Objectives

To compare the effects of music therapy or music medicine interventions and standard care with standard care alone, or standard care and other interventions in patients with cancer.

Search methods

We searched the Cochrane Central Register of Controlled Trials (CENTRAL) (The Cochrane Library 2010, Issue 10), MEDLINE, EMBASE, CINAHL, PsycINFO, LILACS, Science Citation Index, CancerLit, www.musictherapyworld.net, CAIRSS, Proquest Digital Dissertations, ClinicalTrials.gov, Current Controlled Trials, and the National Research Register. All databases were searched from their start date to September 2010. We handsearched music therapy journals and reference lists and contacted experts. There was no language restriction.

Abstract

Summary of findings

Backeround

Objectives

Methods

Results

Discussion

Authors' conclusions

Acknowledgements

Data and analyses

Appendices

What's new

History

m English French

Contributions of authors

Declarations of interest

Sources of support

Differences between protocol and review

Characteristics of studies

References to studies included in this review

References to studies excluded from this review

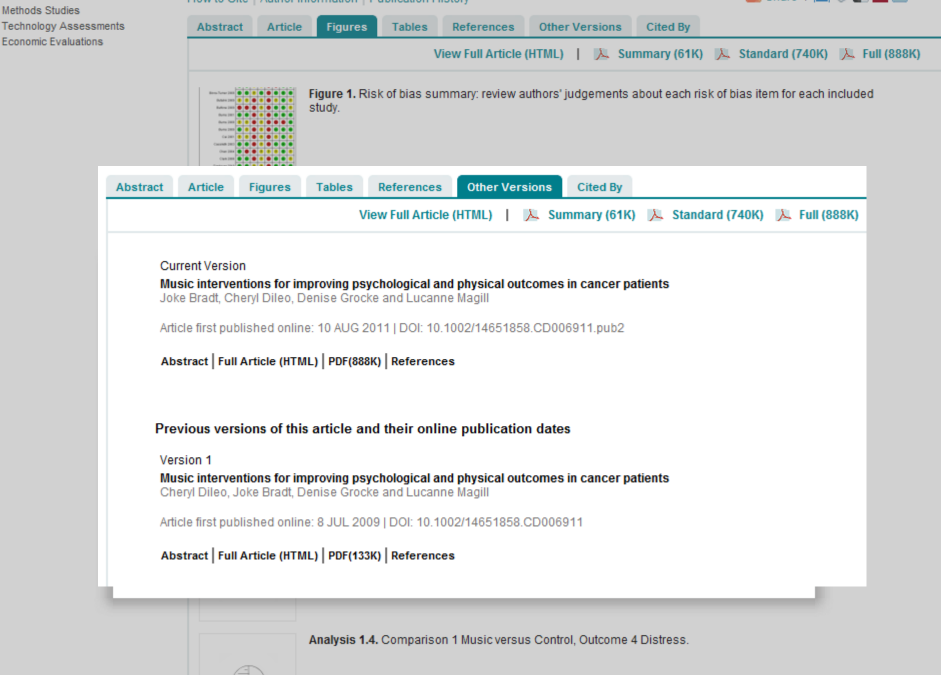
References to studies awaiting assessment

References to ongoing

Additional references

Version History

Citing Literature



cit-plain-95942036[1].txt - 메모장	×
파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)	
파일이 권접() 서식(이 보기(V) 도움말(H) Record #1 of 1 ID: CD005911 AU: Bradt Dake AU: Bradt Dake AU: Magill Lucanne TI: Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions for improving psychological and physical outcomes in cancer patients 50: Bradt Joke, Dileo Cheryl, Grocke Denise, Magill Lucanne. Music interventions 50: Bradt Joke, Dileo Cheryl, Grocke Denise Interventions 60: Bradt Joke, Dileo Cheryl, Grocke Denise Interventions 6	me:
Music interventions versus standard care for cancer patients	
Patient or population: cancer patients Settings: Intervention: music interventions versus standard care	
	_

D-1-45---

NI - - E

_

....



About The Cochrane Library

http://www.cochranelibrary.com/about/about-the-cochrane-library.html

About Cochrane systematic Review and Protocols

http://www.cochranelibrary.com/about/about-cochrane-systematic-reviews.html

About The Cochrane Collaboration and How to Get Involved

http://community.cochrane.org/about-us/get-involved

How to Use the Cochrane Library

http://www.cochranelibrary.com/help/how-to-use-cochrane-library.html

How to Prepare a Cochrane Review

http://www.cochranelibrary.com/help/how-to-prepare-a-cochrane-review.html

Top 50 Reviews

http://community.cochrane.org/cochrane-reviews/top



Thank you for your time