EMBASE 등재 경험

고려의대 박정율

해외 서지 데이타베이스 등재 경험 (EMBASE)

학습 목표:

해외 서지 데이터베이스 중 EMBASE 등재 경험을 통해 소속 학회 학술지의 등재와 유지에 활용할 수 있어야 한다.

구체 목표:

- EMBASE의 특징을 설명할 수 있어야 한다.
- EMBASE 등재 기준을 설명할 수 있어야 한다.
- 등재를 위한 준비 과정을 기술 할 수 있어야 한다.

1. EMBASE 企개

EMBASE의 정의: Excerpta Medical Database

(excerpta: 뽑아쓰기, 초본(抄本)

발췌집: (특히 장편의) 초록(抄錄), 요약)



접속 URL - http://www.embase.com

EMBASE Homepage



Home | Contact | Site Map | Go To EMBASE.com ▶

EMBASE.com

EMBASE | EMTREE

EMSCOPES



The bibliographic database for biomedical and pharmacological information



The Life Science Thesaurus



The web-based platform that combines EMBASE and MEDLINE databases



The Database for Healthcare Professionals



Drug-specific Product Literature Database



The Affordable Alternative for Biological Science Information



About Elsevier | Terms and Conditions | Privacy Policy Copyright © 2008 Elsevier B.V. All rights reserved.

EMBASE



Home | Contact | Site Map | Go To EMBASE.com▶

EMBASE.com EMBASE EMTREE EMSCOPES EMBiology EMCare



The bibliographic database for biomedical and pharmacological information



The Life Science Thesaurus



Drug-specific Product Literature Database



The web-based platform that combines EMBASE and MEDLINE databases



The Database for Healthcare Professionals



The Affordable Alternative for Biological Science Information





About Elsevier | Terms and Conditions | Privacy Policy

Copyright © 2008 Elsevier B.V. All rights reserved.



Home Contact | Site Map | Go To EMBASE.com >

EMBASE.com EMBASE EMTREE EMSCOPES EMBiology

EMCare



▶ About EMBASE

- Product Literature
- Benefits To You
- EMBASE On Vendors
- EMBASE OnSite

Content

User Support

About



EMBASE is a biomedical and pharmacological database which gives you access to the most up-to-date information about medical and drug-related subjects.

EMBASE contains over 11 million records from 1974 to present, with 600,000++ citations and abstracts added annually. Each record contains the full bibliographic citation, indexing terms and codes; 80% of all citations in EMBASE include author-written abstracts. The EMBASE journal collection is international with over 5,000 biomedical journals from 70 countries. EMBASE features comprehensive coverage of:

- Drug Research, Pharmacology, Pharmacy, Pharmacoeconomics, Pharmaceutics and Toxicology
- Human Medicine (Clinical and Experimental)
- Basic Biological Research
- Health Policy and Management
- Public, Occupational and Environmental Health
- Substance Dependence and Abuse
- Psychiatry
- Forensic Science
- Biomedical Engineering and Instrumentation



Home Contact | Site Map | Go To EMBASE.com >

EMBASE.com

EMBASE EMTREE EMSCOPES EMBiology

EMCare



▶ About EMBASE

- Content
- Journal Lists
- Title Suggestion
- User Support





Journal Lists

On this page you can view the EMBASE journal lists. There are three separate lists - one for active journals*, one for inactive journals**, and one for titles under review*** . Each list includes the journal title, ISSN and where applicable, eISSN. These lists will be updated and made available on a quarterly basis.

- *Active titles: All titles currently active in the database
- ** Inactive titles: Discontinued or changed titles
- *** Titles under review: New titles to be added to the collection/titles undergoing a title change

For guestions or further information, please contact ebdmarketing@elsevier.com.

To submit your journal for evaluation:

Selections for new content are made once a year. The deadline for evaluation requests is October 1 of each year for possible coverage the following year.

Publishers / editors can send their requests and a recent, representative sample issue of their publications for review to the following address and will be kept informed on whether the title has been selected for inclusion:

Elsevier Bibliographic Databases Source Acquisition P.O. Box 2227 1000 CE Amsterdam The Netherlands

E-mail: a.consemulder@elsevier.com / r.leijting@elsevier.com

Tel: +31-20-4853589 / +31-20-4852179

Fax: +31-20-4853214



Title Suggestion

Title Suggestion	Title Suggestion
▶ <u>User Support</u>	
	If you have a suggestion for a title that you think should be indexed in our database, please fill in the details below.
	New titles will be reviewed by our Content Selection Committee. Every year after the 1st of October, all suggestions are reviewed for inclusion during the course of the following year. We will keep you informed about the status of your suggestion.
	Your Name :
	E-mail Address* :
	Suggestion details
	Title*:
	ISSN:
	Publisher:
	URL:
	Reason for recommendation :
	☐ I publish in this journal
	☐ I am a member of the journal's advisory/editorial board
	☐ I am the publisher
	☐ It is a new publication
	☐ Other
	Additional remarks :
	Submit!

EMBASE.com

EMBASE.com EMBASE EMTREE EMSCOPES EMBiology

EMCare



▶ About EMBASE.com

- Product Literature
- Benefits To You
- Free Trial & Access
- Content
- News & Updates
- User Support

About



SIGN UP for a free one month trial of EMBASE.com

EMBASE.com provides you with content that keeps you up to date with the latest scientific developments. It is the Intelligent Gateway to Biomedical and Pharmacological Information. Find out more about the product in this section.

Content and Functionality

Content and Functionality

- Comprehensive, timely access to pharmacological, biomedical literature
- More than 18 million records
- 11 million+ EMBASE records from 1974present and 7 million+ unique MEDLINE records from 1966-present
- The most current version of EMBASE available with records online on average within 10 working days
- Daily updates with more than 2,000 records added every working day

- 600,000+ records added annually
- 7,000+ journals from over 70 countries indexed; close to 2,000 more journals than covered by EMBASE or MEDLINE individually
- Comprehensive international coverage
- Easy-to-use interface
- Select search option that best matches your requirements; choose from: search forms, quick search, advanced search, field search, drug search, disease search, and article search

- Organize searches or entire sessions into named folders for future use
- Navigate from citations to full text from the world's leading STM publishers including: Elsevier Science Direct (including Cell Press), SpringerLink, KargerOnline, Thieme-connect and CrossRef (via DOI)
- Conduct mapped searches in EMTREE on synonyms and preferred terms simultaneously.

Features Unique to EMBASE.com

- Links from molecular sequence numbers to NCBI information
- Unlimited E-mail alerting service
- Portal to SCIRUS Web search engine
- Document delivery via Infotrieve
- Unique fields and retrieval routes



NCBI (National Center for Biotechnology Information)미국국립생물공학정보센터 세계 최고의 검색엔진 Google에게 Google Scholar 가 있다면 STM(Scientific,

Technological, Medical) 분야 세계 최대 출판사인 Elsevier에게는 Scirus 가 있다.. 둘 다 학술정보만을 추려서 검색해주는 유용한 검색툴로 Scirus는 Elsevier에서 출판한 저널 외에도 다양한 학술출판물과 유수한 외국 대학교의 홈페이지에 있는 중요한 자료를 대상으로 검색 결과를 제공하고 있다.

Inforetrieve: 해외원문제공사이트

구성 및 기능

- EMBASE 와 MEDLINE를 동시에 검색 가능
- EMBASE와 MEDLINE를 합한 1800만 건 이상의 레코드를 동시에 검색할 수가 있음
- 두 DB간의 중복 된 데이터는 미리 신중하게 제거
- EMBASE.com은 EMBASE(수록 기간1974년부터) 와 중복레코드가 제거된 MEDLINE의 레코드(수록 기간 1966년부터)를 1개의 데이터베이스에통합

- 모든 레코드에 부여된 인덱스 시스템에 의해 정확 한 검색이 가능
- 생물, 의학, 제약학, 독성학 관련 데이터베이스
- Evidence-based medicine과 dietry supplement research에 우수
- 제작기관 : Elsevier Science
- 자료의 유형: 저널, 회의자료, 기술보고서, Editorial, letter, note, Reivew, Short survey등 을 포함 (80%이상 저자초록)

[수록 레코드수]

■ Record수: 1,800만건

11백만건: EMBASE records (1974-present)

7 백만건: MEDLINE 고유 records (1966-present)

■ Annual Update: 60만건 Daily updates: 2,000건

[색인저날수]: 70여개 국가 7,000여종

[자료수록기간] : EMBASE (1974~) + MEDLINE (1966~)

[<mark>초록 보유]: 80%</mark>이상 저자초록 보유

[연속간행물 선정]: 편집회의에서 심사

특징

- 국제적 Medical Bibliography Database의 하나
- MEDLINE 고유 레코드를 포함하여 검색 가능
- EMTREE 시소러스(thesaurus) 제공
- Medline에 비해 유럽저널과 Drug관련 정보를 많이 포함
- Journal 평가를 통해 1,800 priority journals 선정, 검
- Links from molecular sequence numbers to NCBI information.
- Unlimited E-mail alerting service
- Portal to SCIRUS Web search engine
- Document delivery via Infotrieve
- Unique fields and retrieval routes

주제 분야

- Drug research, pharmacology, pharmacy, pharmacoeconimics, pharmaceutics and toxicology
- Human medicine (clinical and experimental)
- Health policy and management
- Public, occupational and environmental health
- Substance dependence and abuse
- Psychiatry
- Forensic science
- Biomedical engineering and instrumentation
 90개의 subject category
 - Veterinary Medicine, Dentistry, and Nursing.
 - (medline데이터중 embase와 중첩되지 않는 분야를 포함)

저널 선정기준 및 등재절차 (1)

[선정기준]

- 1) 주제범위(Scope & subject coverage) Biomedical science and pharmacology 분야
- 2) 과학적 질과 편집범위(scientific quality and editorial coverage) : Peer Review 저널 채택
- 3) 언어(Language requirements) 모든 언어 포함 (단, 비영어 저널의 경우 영문초록 제시) 비로마어인 경우 반드시 영어제목 제시

저널 선정기준 및 등재절차 (2)

- 4) 지역범위와 출처(Geographic coverage and source of origin)
- ▶ 전 세계적인 이용을 전제로 함
- 모든 국가의 질 높은 저널 선정
- 비영미권의 저널은 평등성과 특별한 관심을 가지고 선정

EMASE 등재저널의 지역별 분포

South & Central America & Caribean 2%

Asia & Oceania 10%

North America 33%

Meddle East 1%

Africa 0.3%

Europe & Eastern Europe 54%

저널 선정기준 및 등재절차 (3)

[등재절차]

- 출판사, 의학협회, 저널편집자, EMBASE이용자그룹으로 구성된 편집위원회(Content Selection Committee)에서 심사하여 채택
- 선정마감은 매년 10월 1일
- 다음해 1월 EMBASE에 등재, Priority Journals 발표

[등재방법]

- 웹에서 "Suggest title"입력
- ▶ 신청서와 학술지의 최근호 발송

Elsevier Bibliographic Databases Source Acquisition

P.O. Box 2227

1000 CE Amsterdam

The Netherlands

E-mail: <u>a.consemulder@elsevier.com</u> / <u>r.leijting@elsevier.com</u>

Tel: +31-20-4853589 / +31-20-4852179

Fax: +31-20-4853214

Title Suggestion

http://info.embase.com/embase _com/content/suggesttitle/index.asp

Title Suggestion

If you have a suggestion for a title that you think should be indexed in our database, please fill in the details below.

New titles will be reviewed by our Content Selection Committee. Every year after the 1st of October, all suggestions are reviewed for inclusion during the course of the following year. We will keep you informed about the status of your suggestion.

Your Name:

E-mail Address*:

Suggestion details

Title*:
ISSN:
Publisher:
URL:

Reason for recommendation:

I publish in this journal
I am a member of the journal's advisory/editorial board
Additional remarks:
I am the publisher

It is a new publication
Other

대한신경외과학회지 (JKNS) 등재

- 신청서 발송: Aug. 24, 2006
- EMBASE 등재 결정 통보: Mar. 13, 2007
- 2007년 1월호부터 소급 적용 결정
- 2007년 이후 매월 호 발송 요청 및 답



Bibliographic D

Journal of Korean Neurosurgical Society 407, Dong-A Villate 2nd Town, 1678-2 Seocho-dong, Seocho-qui Seoul 130-070 South Korea

13 March 2007

Re: Journal of Korean Neurosurgical Society

Dear Sir or Madam.

In recognition of the high quality and relevance to the scientific community of the journal(s) listed above, we are pleased to inform you that your publication(s) has (have) been selected for coverage in the following Elsevier Bibliographic Databases: EMBASE

We would like to request (a) complimentary subscription(s) so that we may properly index this (these) title(s). As you know, inclusion in abstract & indexing databases increases dissemination of authors' work because sophisticated linking technologies drive additional traffic to individual articles. This in turn promotes journal brand awareness and subscription sales.

Since efficient coverage and rapid record processing enhance the value of any database increasing its benefits to you as a publisher - we would like to ask your cooperation to ensure that each issue is dispatched immediately upon publication. Please inform us if a print version of the journal(s) is not available.

Our databases include standard A&I record components. Please be assured that we do not make any full text available or provide content to any third parties.

After consideration and upon agreement, we would appreciate it if you could complete and return the attached complimentary subscription acknowledgment form by June 1st, 2007. We look forward to your response. Please feel free to contact me for additional information or to address any questions that you may have. Thank you in advance for your cooperation.

Sincerely,

Jaqui Mason (Ms). General Manager BD Operations

Elsevier Bibliographic Databases produces a range of leading abstract & indexing databases, which scans the world's STM serials literature for coverage across all science and social sciences disciplines. Databases include EMBASE, EMNursing, Compendex, GEOBASE, FMBiology, Elsevier BIOBASE, FLUIDEX, World Textiles and several specialized niche databases and other derivative products such as Mosby Yearbooks.

For an overview and details of Elsevier Bibliographic Databases, please visit www.elsevier.com (click on Bibliographic databases).



Bibliographic Databases

ELSEVIER BIBLIOGRAPHIC DATABASES

COMPLIMENTARY SUBSCRIPTION ACKNOWLEDGMENT FORM - GRANTING PERMISSION TO INDEX

Journal of Korean Neurosurgical Society

We are willing to grant you a complimentary subscription to the journals mentioned above and will send you the journal(s) to be indexed in the relevant Elsevier Bibliographic Databases as per 2007 onwards.

Please fill in the form below for our records. A renewal request will be sent on an annual basis.	
Subscription reference number:	
Date: APRIL 12, 2007	
Signature: PAMM	
Name: JUNG YUL PARK, MO, Ph.D.	
Position: Deputy Editor, Journal of Korean New	rosurgica Societa
Please return one copy of this form to the address below or fax it to:	1

+31 20 485 3214

Postal address

Elsevier BV Bibliographic Databases Attn. Source Management P.O. Box 2227 1000 CE AMSTERDAM The Netherlands

THANK YOU FOR YOUR CONSIDERATION.

In the event you are unable to provide us with a complimentary subscription, please furnish details for setting up an alternative subscription via email (bd-scm@elsevier.com).

국내저널 등재현황 (June 2007): 20종

- Biotechnology and Bioprocess Engineering
- Electrolyte and Blood Pressure
- Experimental and Molecular Medicine
- Clinical Psychopharmacology and Neuroscience

- Korean Journal of Microbiology and Biotechnology
- Korean Journal of Pharmacognosy
- Korean Journal of Physiology and Pharmacology
- Korean Journal of Urology

- Korean Journal of Cardiovascular Diseases
- Korean Circulation Journal
- J Kor Soc for Clinical Pharmcology and Therapeutics
- Korean Journal of Internal Medicine
- Korean Journal of Medical Mycology

- Molecules and Cells
- Natural Product Sciences
- Psychiatry Investigation
- Tuberculosis and Respiratory Diseases
- Journal of Neurosurgical Society
- Korean Circulation Journal
- Yonsei Medical Journal

Journal Lists

- Active Journals
- Inactive Journals
 - Korean Journal of Applied Microbiology and Biotecnology
 - Korean Journal of Pharmacology
 - Korean Journal of Physiology
- Journals Under Considerations

EMBASE.com 인터비이스



Home, Search, **EMTREE Keywords**, **Journals, Authors** 등으로 바로가기 tab

d in

out

Session Results Clipboard

Saved Clipboards

E-mail Alerts Saved Searches

Resources

User support

About EMBASE.com

EMBASE.com News

Quick Search box

Online Learning Classes



EMBASE.com News

Release of New Product Features (v6.1)

The following New Features have been added to improve functionality:

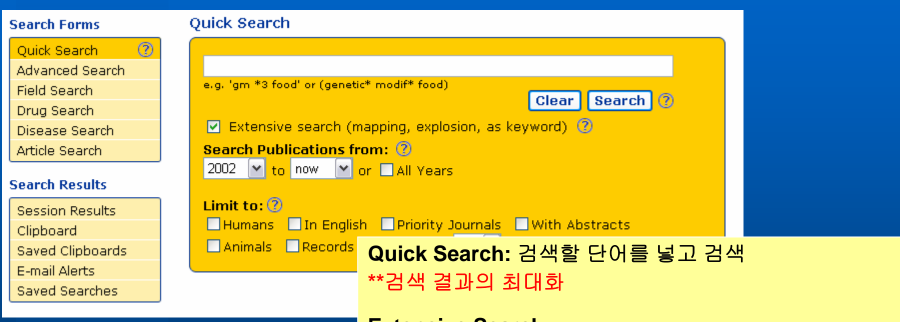
 'Sticky' publication year limits setting for searching Choose the desired 'publication year' range in your search and that limit will be automatically applied to subsequent searches.

Publication year range has changed to include recently added content.

- Fixed time period for retaining session history Session history will remain available for 8 hours.

Quick Search: 검색의 기 본으로 설정되어 있음. 좌측의 Search Form에서 Advanced Search나 다 른 search를 선택하여 검 색 할 수 있음

Search - Quick Search



Extensive Search

- 검색어가 preferred EMTREE로 자동 mapping 됨. 해당 preferred term의 narrower term 까지 자동검색
- Extensive search를 선택하지 않을 경우 검색어가 preferred EMTREE로 자동 mapping 안됨

Search Publication form: 저널 출판된 기간 설정

Limit to: 보다 다양한 limit 기능 지원

Search - Advanced Search

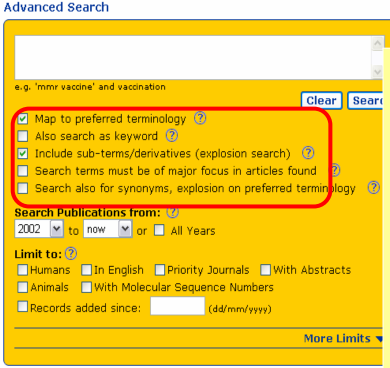
Search Forms Quick Search Advanced Search Field Search Drug Search Disease Search Article Search Search Results Clipboard Saved Clipboards

Search Tips

E-mail Alerts

Saved Searches

- Use quotes to specify phrases to be mapped to preferred terms.
- If you map to preferred terms without using quotes, each word is mapped separately.



Map to preferred terminology: Preferred term으로 매핑 시킬지..

Also search as keyword:
Article 내에서 keyword로 검색어
가 이용되고 있는지...

Include sub-terms/derivatives (explosion search):

좀 더 세부적이고 구체적인 narrower term까지 검색하여 결과로 보여줌

Search term must be of major Focus in articles found:

검색어가 article 내에서 major focus인 경우

Search - Field Search

하면 검색에 도움이 됩니다!!

Field Search Search Forms Ouick Search Type in a word or words into the space below. Advanced Search Field Search Drug Search 2 Check the boxes next to the fields you wish to search in. Disease Search Abbreviated journal title (ta) Device manufacturer (df) Article Search Abstract (ab) □ Device trade name (dn) Search Results Accession number (an) ☐ Index term (de) Session Results Article title (ti) Drug manufacturer (mn) Author name (au) □ Drug trade name (tn) Clipboard Author name and address (ad) ☐ EMBASE classification (cl) Saved Clipboards CAS registry number (rn) E-mail Alerts ☐ ISSN (is) ☐ Journal title (jt) Citation (ct) Saved Searches CODEN (cd) Language of article (la) Country of author (ca) Molecular sequence number (ms) Search Tips Country of journal (cy) Publication type (it) Select checkboxes to limit search to a particular field. 해당 field를 선택(체크)한 후 Click on a hyperlinked field (e.g. publication 검색어를 입력한 후 검색 type) to view a searchable look-up of 2002 💌 to now 💌 or 🗌 All Ye Search Publications from: the field. ** 링크된 field는 클릭하면, 해당 field를 쉽게 찾을 수 있 모든 검색 확면의 Search Tips를 참고 도록 인덱스 되어 있음

Search - Drug Search

Search Forms

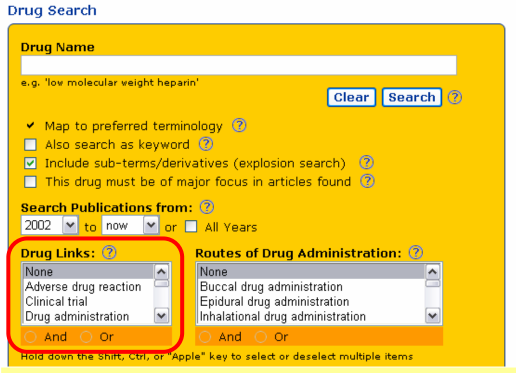
Quick Search
Advanced Search
Field Search
Drug Search
Disease Search
Article Search

Search Results

Session Results
Clipboard
Saved Clipboards
E-mail Alerts
Saved Searches

Search Tips

- Use quotes to identify drug names to be mapped to preferred terms.
- Avoid using wildcards or proximity operators in Drug Search.
- Use Field Search to search trade names, CAS registry numbers or manufacturer names.

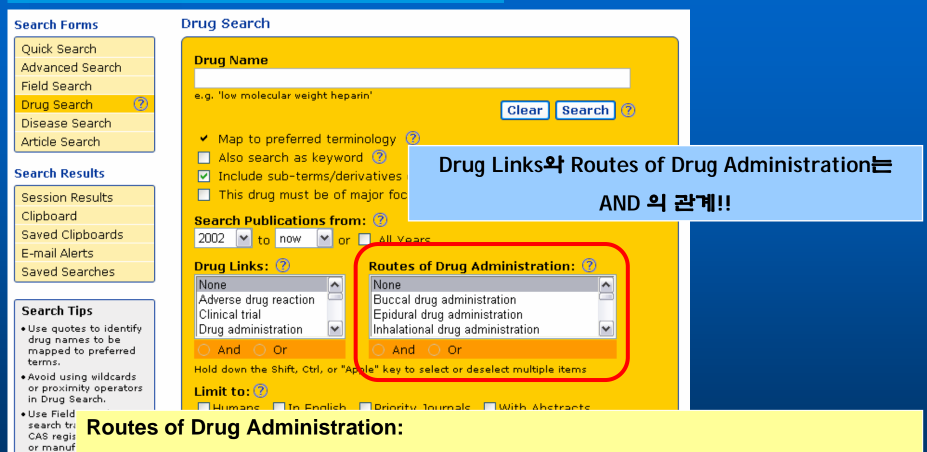


Drug Links:

- -Adverse drug reaction, Clinical Trial, Drug administration, Drug analysis, Drug combination, Drug interaction, Drug therapy
- 등 다양한 **Drug** 관련 세부 분야로 제공.
- -그 중 관련한 부분만 선택하여 데이터 검색 가능.
- -하나 이상의 key 선택 시 ctrl키 혹은 shift키 사용

Search - Drug Search

names.



Buccal drug administration, Epidural drug administration, Intratumoral Drug administration 등과 같이 drug을 이용하는 특정 방법 들에 대한 정보를 제공 하고 있으며, 관련 있는 drug administration을 선택하면 적합한 검색 결과를 보여줌

Search - Disease Search

Search Forms

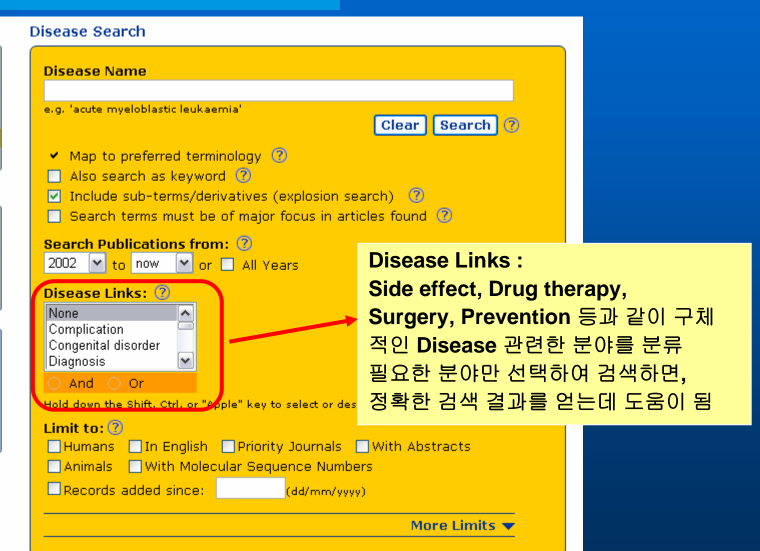
Quick Search
Advanced Search
Field Search
Drug Search
Disease Search
Article Search

Search Results

Session Results
Clipboard
Saved Clipboards
E-mail Alerts
Saved Searches

Search Tips

- Use quotes to identify disease names to be mapped to preferred terms.
- Avoid using wildcards or proximity operators in Disease Search.



Search - Article Search

Search Forms

Quick Search
Advanced Search
Field Search
Drug Search
Disease Search
Article Search

Search Results

Session Results
Clipboard
Saved Clipboards
E-mail Alerts
Saved Searches

Search Tips

- Search author names with or without initials; use periods or spaces between initials (e.g. Cook D.J. Cook D J).
- Type ISSNs with or without hyphens (e.g. 0028-0836, 00280836).
- Avoid using wildcards or proximity operators in Article Search.

Article Search				
Author Name:				
Journal Title:				✓ Exact
Abbr. Journal Title:				✓ Exact
ISSN:				
CODEN:				
Only for titles added befor	e 2005			
Vo	ume:	Issue:	First page:	

Author name: 저자명으로 검색

Journal:

Journal title, Abbreviated title, ISSN, CODEN 등으로 구분. 각각의 option 선택 후 검색

#검색 tip

- -저자명, 저널 명 등 입력 시 "" 삽입
- ISSN로 검색 시 "-" 입력은 검색결과에 무관
- Article 검색 시에는 Wild card 나 Proximity operator 이용 자제

EMTREE Keywords

EMTREE Thesaurus 란?

- EMBASE.com 의 강력한 검색특징 중의 하나
- 52,500개 이상의 Preferred Terms & 25,000 약물 및 화학물질 분류
- 계층 구조의 Tree로 보통 preferred term로 알려져 있음 (대 분류어에서부터 소 분류어까지 Tree 구조)
- 210,000 동의어 포함 (이는 Drug 관련 어휘에 매우 유용 하게 이용)
- ※ EMTREE Keywords는 Advanced Search, Drug Search, Disease Search에서 직접 제공

EMTREE vs MeSH

Common in both EMTREE and MeSH

- Both are comprehensive biomedical / life science terminologies
- Similar facet structure (EMTREE was modeled on MeSH in 1988)
- Both thesauri have broader/narrower terms and synonyms
- Both have major annual updates with hundreds of new terms
- Both are linked to CAS registry numbers and enzyme commission (EC) numbers

What are EMTREE's plus points & why important?

EMTREE	MeSH	Importance (for the user)	
"Natural language terminology" (e.g. myeloid leukemia)	Has many "inverted terms" (e.g. leukemia, myeloid)	Intuitive and recognisable terms for ease of use	
Has more than 210,000 synonyms (incl. almost 133,000 drug synonyms)	Has far fewer synonyms	High probability that terms the user knows are in EMTREE	
Includes all MeSH terms (many as synonyms)		EMTREE can easily be used by users familiar with MeSH	
Relies upon "meaning" invested in terms by authors using them	Has many scope notes to describe how terms are used	No dependence on or need to look up scope notes	
Larger (about 52,500 preferred terms)	Smaller (24,000 preferred terms)	Best chance of finding both drug and non-drug terminology	
Drugs facet has about 25,500 terms	Drugs facet has only 7000 terms	Drugs terminology is better and more up-to-date	
New drug terms are updated earlier in EMTREE ¹	Drug terms are only updated when they become established	Best results for new drugs	
Polyhierarchical structure with duplicated trees	Polyhierarchical structure with differences between trees	Unambiguous and context-free explosion searches	
Check tags and document types included within EMTREE	Check tags and document types are in separate lists		
All drug and chemical information is included in EMTREE	Detailed drug information is in a separate ("supplementary") file	All the drug information you need is in EMTREE	

What plus points might users find in MeSH?

- MeSH has extensive history notes, which can be used to track earlier literature predating the introduction of particular terms. However, this is less relevant for new thesaurus implementations.
- MeSH has extensive scope notes. However (as noted in the above table), this can act as a constraint for both indexers and users, who need to be aware of restrictions in term usage.
- MeSH is updated ad-hoc during the year (e.g. SARS in 2003). However, ad-hoc updates may not be easy to track and manage.
- MeSH has more extensive terminology in veterinary medicine and dentistry. Note, though, that EMTREE has a record of updating terminology in response to the needs of user groups in relevant areas such as pharmacoeconomics (1996), pharmaceutical vehicles and additives (1997), biotechnology (2001), alternatives to animal experimentation (2002) and nursing (2005).

Why choose EMTREE instead of MeSH?

- EMTREE drugs terminology is:
 - far more extensive, and supported by extensive synonyms (including many trade names).
 updated regularly and comprehensively, often with more than 500 drug terms a year
 - organized in a comprehensive tree structure, with extensive polyhierarchy (drug terms structured from many points of view, including structure, activity, therapeutic use).
 - (for the above reasons) best for identifying, finding out about and searching new drugs.
- EMTREE terminology in general:
 - already includes all of MeSH (i.e. all MeSH terms are linked into EMTREE).
 - can be extended further in response to user needs, subject to agreement with overall policy.
- Elsevier provides support to ensure that EMTREE is optimally embedded in user applications.

Drug Information Study

Product name ¹	Preferred term		Citations	
	EMTREE	MeSH or Substance name ²	EMBASE	MEDLINE
Lipitor	Atorvastatin	Atorvastatin ²	4,927	1,151
Zocor	Simvastatin	Simvastatin	5,767	1,303
Advair	Fluticasone propionate plus Salmeterol	Fluticasone-Salmeterol combination ²	387	21
Norvasc	Amlodipine besylate	Amlodipine	3,607	617
Zyprexa	Olanzapine	Olanzapine ²	5,865	1,381
Nexium	Esomeprazole	Omeprazole	5,381	2,031
Procrit / Eprex	Recombinant erythropoietin	Epoietin alfa	3,014	1,446
Zoloft	Sertraline	Sertraline	4,614	547
Effexor	Venlafaxine	Venlafaxine ²	3,740	482
Plavix	Clopidogrel	Clopidogrel ²	4,970	961

Database Synopses

EMBASE:

- Biomedical database produced by Elsevier
- Comprehensive coverage of biomedicine with focus on drugs & pharmacology
- Indexed with EMTREE (with about 52,500 Preferred Terms incl. almost 25,500 drugs and chemicals)
- Over 10 million records from 1974-present; currently covers 4800 journals.
- Overlap with MEDLINE ca. 60% (at journal level)
- Unique records especially in drugs titles + European literature

MEDLINE:

- Biomedical database produced by NLM (U.S. National Library of Medicine)
- Focus on all of biomedicine incl. nursing, dentistry and veterinary science
- Indexed with MeSH (= Medical Subject Headings with 24,000 Preferred Terms)
- 15 million records from 1966-present; currently covers 4700 journals
- Overlap with EMBASE ca. 60% (at journal level)
- Unique records especially in US titles + nursing literature etc.

MTREE Keywords — Find Term



Find EMTREE Term:

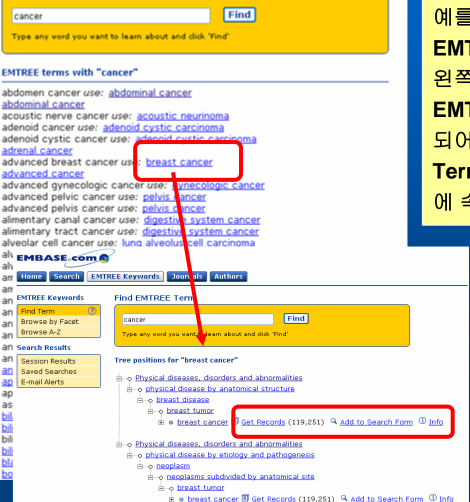
- 입력한 검색어에 대한 EMTREE Term 보여줌
- 찾고자 하는 단어에 매치되는 EMTREE TERM 를 제시해주며, 각각을 클릭하면 Tree 구조에서 어느 위치에 속해 있는지 보여줌

EMTREE Keywords – Find Term



Search Results

Session Results Saved Searches E-mail Alerts



예를 들어, Cancer에 대한 EMTREE Term을 찾으면... 왼쪽과 같이 cancer와 매치되는 EMTREE Term을 보여주며, 링크 되어 있는 Term을 클릭하면 각 Term이 Tree 구조에서 어떤 위치 에 속해 있는지 계층적으로 보여줌

@ Get Records:

관련 데이터 보여중

@ Add to Search Form:

Search form의 기능 등을 현재 결과에 추가할 경우

@ Info:

현재 Term의 유사어 제공

EMTREE Keywords – Browse by Facet



Search Results

Session Results
Saved Searches

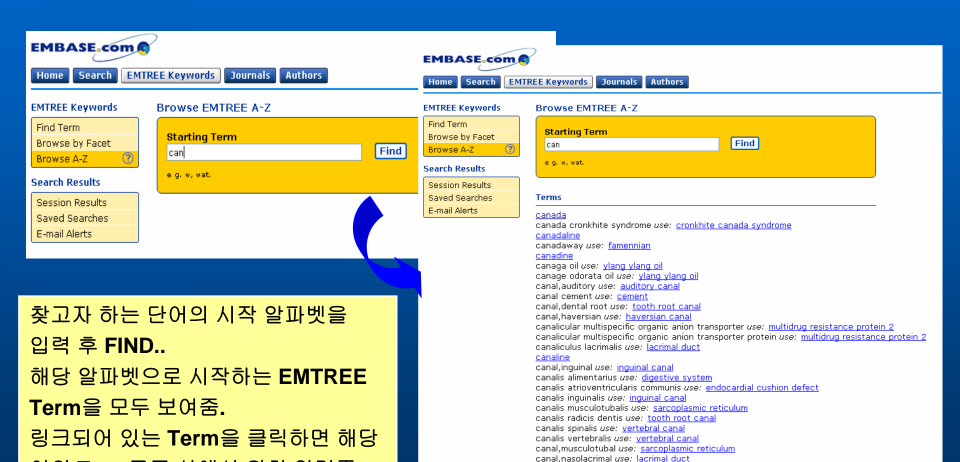
E-mail Alerts

- o Chemicals and drugs
- Analytical, diagnostic and therapeutic techniques, equipment and parameters
- 🛊 o Psychological and psychiatric phenomena
- 🛉 o <u>Biological phenomena and functions</u>
- <u>♠ o Chemical, physical and mathematical phenomena</u>
- o Society and environment
- 🛉 🧑 Types of article or study
- Geographic names
- 🗓 o Groups by age and sex
- Named groups of persons
- 🔖 🧿 <u>Biomedical disciplines, scienc</u>

EMTREE의 Tree가운데, 상위 15개 facet 를 보여 중.

각각의 하위 facet를 보기 위해서는 해당 facet를 계속적으로 클릭

EMTREE Keywords – Browse A - Z



canal, schlemm use: schlemm canal canal sickness use: motion sickness

어의 Tree 구조 상에서 위치 알려줌

Journals - Browse Journals



Browse Journals Journals by Topic Publisher Info

Search Results

Session Results Clipboard Saved Clipboards E-mail Alerts Saved Searches

ABCDEFGHIJKLMNOPQRSTUYWXYZ Aa-Ad Ae-Ah Ai-Al Am-Ap Ag-At Au-Ax Ay-Az

Journals

Only journal titles indexed for EMBASE are listed. Journal titles that are unique to MEDLINE do not appear in this alphabetical listing.

- AANA Journal
- AAOHN Journal
- AAPS PharmSci
- AAPS PharmSciTech
- Abdominal Imaging
- Abhandlungen aus dem Gebiet der Augenheilkunde
- Abhandlungen aus dem Gebiet der Hirnforschung und Verhaltensphysiologie
- Abstracts of Health Care Management Studies
- Academic Emergency Medicine
- Academic Journal of Second Military Medical University
- Academic Journal of Xi'an Jiaotong University
- Academic Medicine
- Academic Psychiatry
- Academic Radiology
- ACC Current Journal Review
- Accident Analysis and Prevention
- Accountancy
- Accountants Magazine
- Accounting and Business Research
- Acta Academiae Medicinae Hubei
- Acta Academiae Medicinae Shanghai
- Acta Academiae Medicinae Sinicae
- Acta Academiae Medicinae Xi'an
- Acta Alimentaria Polonica
- Acta Anaesthesiologica Belgica
- Acta Anaesthesiologica Hellenica
- Acta Anaesthesiologica Italica
- Acta Anaesthesiologica Italica / Anaesthesia and Intensive Care in Italy

Browse Journals:

- EMBASE에 인덱스 되어 있는 각 저 널의 Vol, Issue 로 저널 검색.
- 저널 내에서, 저널 Volume 내에서 검색 가능

Journals – Journals by topics

Journals

Browse Journals Journals by Topic 🏻 🕜 Publisher Info

Search Results

Session Results Saved Searches E-mail Alerts

Browse Journals by Topic

Topics

Only journal titles indexed for EMBASE are listed. Journal titles that are unique to MEDI

Allergy and Clinical Immunology

hropology

- <u>Anesthesiology</u>
- Applied Microbiology
- Arthritis, Rheumatism and Connective Tissue Diseases
- Bacteriology and Mycology
- Biochemistry and Clinical Chemistry
- Biochemistry
- Biophysics, Medical Instrumentation and Nomedical Engineering
- Biophysics
- Biotechnology and Applied Science
- Cardiology and Angiology
- Cardiovascular and Thoracic Surgery
- Cell Biology
- Chest Diseases
- Clinical Chemistry
- Clinical Genetics Clinical Medicine
- Clinical Microbiology
- Clinical Oncology
- Clinical Pathology
- Clinical Pharmacology
- Dentistry and Stomatology
- Dermatology and Venereology
- Developmental Biology and Gerontology
- Developmental Biology
- Drug Dependence
- Drugs and Chemicals
- Endocrinology
- Epidemiology
- Experimental Microbiology
- Experimental Science
- Forensic Science

Journals by topics:

- Biomedical 분야의 다양한 Subject

를 제공.

각 주제마다 해당 저널들을 보여줌

Browse Journals by Topic Journals Topics/Journals Browse Journals

Journals by Topic 📿 Publisher Info

Search Results

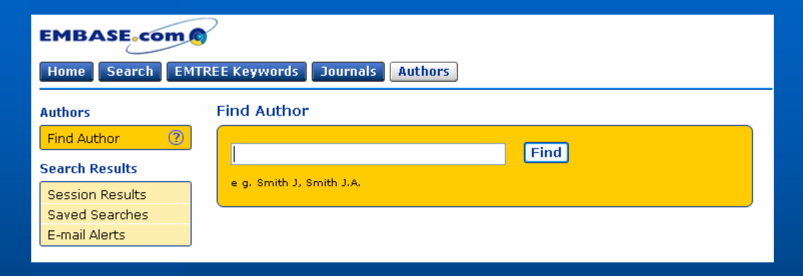
Session Results Saved Searches E-mail Alerts

- Only journal titles indexed for EMBASE are listed. Journal titles that are unique to MEDLINE do not appear in this alphabetical listing.
- Aerobiologia
- · AIDS, Supplement AIDS-Forschung
- Alergie
- Alergia Astma Immunologia
- · Alergologia e Inmunologia Clinica
- · Allergie et Immunologie
- · Allergo Journal
- Allergologia et Immunopathologia
- Allergologie
- Allergology International · Allergy and Asthma Proceedings
- · Allergy and Clinical Immunology International
- · Allergy: European Journal of Allergy and Clinical Immunology, Supplement
- · Allergy: European Journal of Allergy and Clinical Immunology
- · American Journal of Contact Dermatitis
- · Annals of Allergy, Asthma and Immunology
- · Annals of Allergy
- . Archives of AIDS Research
- · Archives of STD/HIV Research
- Asian Pacific Journal of Allergy and Immunology
- BioDrugs
- . Canadian Journal of Allergy and Clinical Immunology
- Chemical Immunology and Allergy
- Chemical Immunology
- Clinical and Diagnostic Laboratory Immunology
- · Clinical and Experimental Allergy Reviews
- · Clinical and Experimental Allergy, Supplement
- Clinical and Experimental Allergy

Journals - Publisher Info



Authors



저자명으로 검색

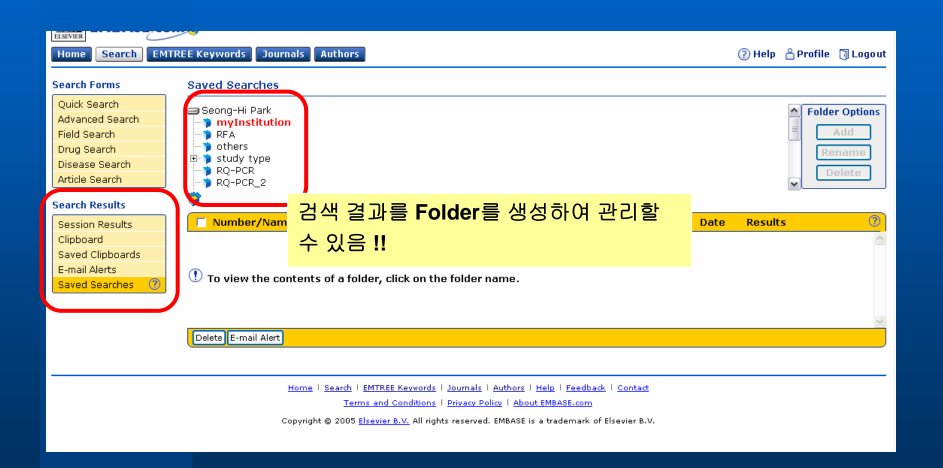
- 1. " " 사용하지 않음
- 2. Initial이 2개 이상일 경우에는 첫 번째 initial 뒤에 Period (.)를 반드시 삽입
- 3. 정확한 spelling을 모를 경우, 아는 부분의 spelling만으로 검색
- 4. Field Search에서 Author name 선택 후 저자명으로 검색

Quick Search에서 '저자명':au로 검색 => 같은 검색 결과

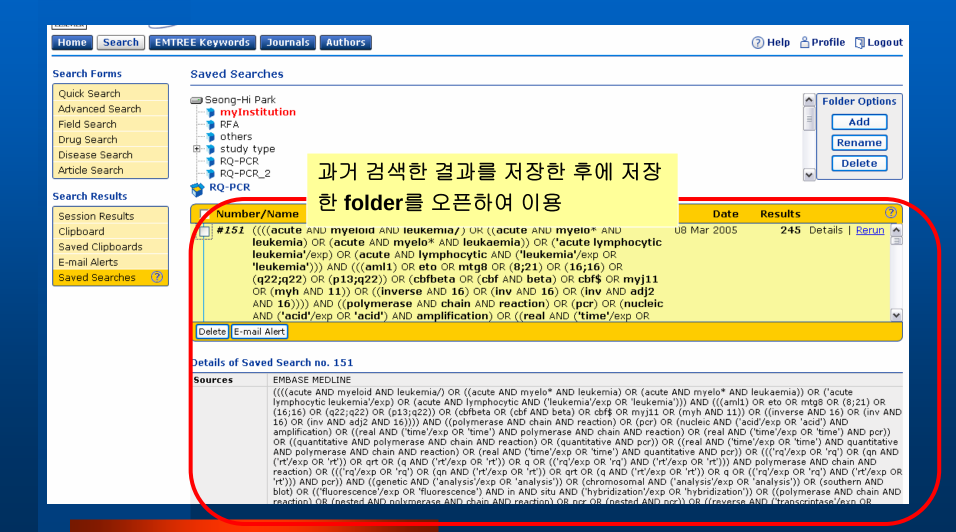
8. 검색 결과



검색 결과 (저장)



검색 결과 (저장)



참고 문헌

- 1. 김상준.의학분야 Web DB의 품질 평가: Pubmed와 Embase를 대상으로. 한국문헌 정보학회지. 2004;38(2):161-187.
- 2. 남연정. 의약학분야 DB(EMBASE) 시범서비스. 한국보건사회연구 원전자도서관. 2008
- 3. 이춘실, 이은숙. EMBASE, MEDLINE, SCISEARCH에서 검색된 한국 의학논문의 중복 정도 연구. 1998;29:29-46.
- 4. 정서나. 국내기술 DB에 등재된 국내학술지 및 등재 절차. 2007 년 의학학술지 발전을 위한 정기 워크샵(대한의학학술지편집인 위원회). 2007:21-44.
- 5. Thad Wilkins, MD Ralph A. Gillies, PHD Kathy Davies, MLS. EMBASE versus MEDLINE for family medicine searches *Can MEDLINE searches find the forest or a tree?*. Canadian Family Physician. 2005

감사합니다