

편집인에게 필요한 정보검색

가톨릭대학교 성모병원 도서관
정 소 나

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- 다) Google Book Search
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- 1) Web of Science의 Cited Reference Search
- 2) KoMCI Web
- 3) KoreaMed Synapse의 Cited by
- 4) Google Scholar 의 "Cited by" 기능

나. H-index 구하기

Reference

가. 투고된 논문의 내용 관련 검색

원고중에는 가설을 부정하는 결과를 얻고 그 부정적 결과를 발표하고자 하는 저자가 있다.

편집인은 전체적인 의학적 진실을 밝히는데 도움이 되는지를 판단하고 발표할 기회를 부여하도록 노력해야 한다.”

-조승렬. 생의학학술지 투고 원고의 통일양식에 따른 편집인의 역할-

Cochrane, PubMed, EMBASE, SCI, Uptodate.....

학술커뮤니티....

인터넷.....

1. The Cochrane Library

- 제공기관 : "The Cochrane Collaboration"
- 질병치료와 건강 증진에 관련된 객관적 임상실험 증거중심으로 치료효과 및 방법의 최신자료를 축적한 2차 정보원
- Systematic Review(SR) : 문헌수집, 평가, 증거제시라는 체계적인 형식을 갖춘 종설
- CD의 SR을 읽고 끝나는 것이 아니라, 이용자가 feed back 기능을 통해서 작성된 내용에 대한 반박, 보충 설명 등 저자와의 커뮤니케이션이 가능
- 3464 complete reviews and 1856 protocols (Reviews in progress)
- **주제별 선행 연구자료를 쉽게 review 할 수 있음**

1) The Cochrane Library : main

<http://www3.interscience.wiley.com/cgi-bin/mrwhome/106568753/HOME>

Wiley InterScience home My Profile

Home | [About Cochrane](#) | [Access to Cochrane](#) | [For Authors](#) | [Help](#) | [Save Title to My Profile](#)

The Cochrane Library

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CDSR & Other Resources

간략검색

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 All Text
Record Title
Author
Abstract
Keywords
Title, Abstract or Keywords
Tables
Publication Type
Source
DOI

Welcome to The Cochrane Library
The Cochrane Library contains high-quality, independent evidence to inform healthcare decision-making. It includes reliable evidence from Cochrane and other systematic reviews, clinical trials, and more. Cochrane reviews bring you the combined results of the world's best medical research studies, and are recognised as the gold standard in evidence-based health care.

More About The Cochrane Library
[What are Systematic Reviews & Protocols?](#) | [Product Descriptions](#) | [About the DVD-ROM](#)

2) The Cochrane Library: Browse

■ What is in The Cochrane Library?

- Cochrane Database of Systematic Reviews (CDSR)- Cochrane Reviews
- Database of Abstracts of Reviews of Effects (DARE) - Other Reviews
- Central Register of Controlled Trials(CENTRAL)- Clinical Trials
- Cochrane Methodology Register (Methods Studies)
- Health Technology Assessment Database (HTA)- Technology Assessments
- NHS Economic Evaluation Database (Economic Evaluations)

3) Keyword searching

: **schizo, drugs, atypical and antipsychotic.**

All Fields in The Cochrane Database of Systematic Reviews

Home | [About Cochrane](#) | [Access to Cochrane](#) | [For Authors](#) | [Help](#)

The Cochrane Library Evidence for healthcare decision-making

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](#)

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

[? More Info](#)

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

Enter a term below and click

Advanced Search

Search For:	In:
<input type="text" value="schizo, drugs, atypical and antipsychotic."/>	<input type="text" value="Search All Text"/>
<input type="text" value="AND"/>	<input type="text" value="Title, Abstract or Keywords"/>
<input type="text" value="AND"/>	<input type="text" value="Author"/>
<input type="text" value="AND"/>	<input type="text" value="Abstract"/>
<input type="text" value="AND"/>	<input type="text" value="Keywords"/>

Go directly to Search History

[Restrict Search by Product](#)

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 complex search directly in text box with mixed Boolean operators.

Example: *(colchicine AND liver) AND (fibrosis OR cirrhosis)*

Tip No. 2:

The AND operator is used by default between search terms. The string *brain stem* will match records where both words are included in any order or proximity. Search for exact phrases by

4) MeSH Search

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Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

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SEARCH

Title, Abstract or Keywords

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

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

[Search by qualifier alone](#)

MeSH search

Search for a MeSH descriptor

Enter MeSH term:

SEARCH TIPS

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

Thesaurus Search Options
Use the thesaurus to find a term for a MeSH Tree Search. Enter

Search The Cochrane Library content

Go directly to Search History

키워드 입력 -> Thesaurus -> MeSH 용어 Display

Add qualifier restriction:

Explosive

Tree Number 1

- [Urologic and Male Genital Diseases \[+5\]](#)
- [Urologic Diseases \[+11\]](#)
- [Kidney Diseases \[+20\]](#)

Qualifiers : Subheading 추가 가능

5) Results

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](#)

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SEARCH

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

Show Results in:

Cochrane Reviews [15] | [Other Reviews \[0\]](#) | [Clinical Trials \[2\]](#) | [Methods Studies \[0\]](#) | [Technology Assessments \[0\]](#) | [Economic Evaluations \[1\]](#) | [Cochrane Groups \[1\]](#)

There are 12 results out of 6049 records for: "schizo drugs atypical and antipsychotic in Cochrane Database of Systematic Reviews of type review"

 [Save Search](#)

View: 1-12

 [Edit Search](#)

[Export All Results](#)

Record Information

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

- | | |
|--------------------------|--|
| <input type="checkbox"/> | Early Intervention for psychosis
Max Marshall, John Rathbone
January 2009
Review |
| <input type="checkbox"/> | Molindone for schizophrenia and severe mental illness
Anne-Marie Bagnall, Mark Fenton, Jos Kleijnen, Ruth Lewis
July 2008
Review |
| <input type="checkbox"/> | Risperidone versus other atypical antipsychotic medication for schizophrenia
Simon Gilbody, Anne-Marie Bagnall, Lorna Duggan, Arja Tuunainen
January 2009
Review |

검색결과를 Reviews 나 Protocols (reviews in progress) 로 제한할수 있다

[Keyword Search 실습]

- Keyword 검색어 : schizo, drugs, atypical and antipsychotic
- <http://www3.interscience.wiley.com/cgi-bin/mrwhome/106568753/HOME>
- ① Cochrane Library 클릭
- ② Quick Search에 검색어 입력 / Advance Search 클릭후 검색어 입력
- ③ CDSR(Cochrane Database Systematic Reviews와 Other Resources 검색결과 클릭)
- ④ 검색결과 PDF display 후 Reading



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Enter search term Title, Abstract or Keywords

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THE COCHRANE COLLABORATION

Welcome to The Cochrane Library

The Cochrane Library contains high-quality, independent evidence to inform healthcare decision-making. It includes reliable evidence from Cochrane and other systematic reviews, clinical trials, and more. Cochrane reviews bring you the combined results of the world's best medical research studies, and are recognised as the gold standard in evidence-based health care.

More About The Cochrane Library

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Notice to all users: Searches for new and updated content are affected by the recent changes to the Cochrane Database of Systematic Reviews. Please find more details [here](#).

Help! New Users Start Here

As a new user we recommend you use the following resources to help you navigate through the evidence and get the most out of The Cochrane Library. [More](#)

For Clinicians

As a clinician you are under constant pressure to have high-quality, up-to-date evidence at your fingertips. [More](#)

For Researchers

The internet has given us instant access to a huge amount of research, but the large volume of available information is a problem in itself. [More](#)

For Patients

Healthcare consumers and patients need high-quality evidence about the effectiveness of treatments. [More](#)

For Policy Makers

As a policy maker or healthcare manager you are a generalist in search of high-quality information across a broad range of issues. [More](#)

What's New in January 2010?

Cochrane Evidence Aid: resources for Haiti earthquake

[Highlights of new and updated Reviews \(PDF\)](#)

[Cochrane Reviews of Prevention and Treatment of Influenza](#)

[Nonsteroidal anti-inflammatory drugs for dysmenorrhoea](#)

[Restricting oral fluid and food intake during labour \[Podcast\]](#)

[Fluoride toothpastes of different concentrations for preventing dental caries in children and adolescents \[Podcast\]](#)

[Interventions for preventing falls in older people in nursing care facilities and hospitals](#)

[Long-term opioid management for chronic noncancer pain \[Podcast\]](#)

[Reducing uncertainties about the effects of chemoradiotherapy for cervical cancer: individual patient data meta-analysis \[Podcast\]](#)

[Treadmill training for patients with Parkinson's disease \[Podcast\]](#)

Cochrane Database of Systematic Reviews moves to monthly publication - [see details](#)



[MeSH Search 실습]

■ MeSH 검색어 : kidney Failure

- ① Cochrate Library 클릭
- ② MeSH Search 클릭-> 검색어 입력 -> Thesaurus 클릭
- ③ 관련어 browsing -> kidney failure 클릭
- ④ Qualifiers 콤보박스 클릭 subheading 선택
- ⑤ Tree Number를 보면서 제한
- ⑥ View Results 클릭
- ⑦ Search Results에서 record information 확인
- ⑧ 관련논문 review 하기



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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](#)

[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.

AND

AND

AND

AND

Go directly to Search History

Restrict Search by Product

- All of The Cochrane Library
- Cochrane Database of Systematic Reviews (Cochrane Reviews)
- Database of Abstracts of Reviews of Effects (Other Reviews)
- Cochrane Central Register of Controlled Trials (Clinical Trials)
- Cochrane Register (Methods Studies)

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 complex search directly in text box with mixed Boolean operators.

Example: *(colchicine AND liver) AND (fibrosis OR cirrhosis)*

Tip No. 2:

The AND operator is used by default between search terms. The string *brain stem* will match records where both words are included in any order or proximity. Search for exact phrases by enclosing a string in quotation marks.

Example: *"clodronate therapy"* matches that exact term

Tip No. 3:

Search for accented characters (within all fields except Author) by

6) 참고: The Cochrane Library: CDSR icons

Review

= Review 종료된 논문, meta-analysis/odds-ratio diagram 수록

Protocol

= Review 진행할 준비자료, 연구배경, 이론적 근거/방법 수록

Methodology

= methodological studies의 Systematic Review 원문

New

= 최근 수록된 protocol이나 review

New search

= 최근 출판된 review에 대한 새로운 연구 자료

Conclusions changed

= 최근 출판된 review 결과에 주요 변화가 있는 경우

Major change

= 최근 출판된 protocol이 변화를 반영하여 수정된 경우

Withdrawn

= 철회된 Review 또는 Protocol, 철회 사유 수록

Comment

= Review에 대한 reader의 feed back&저자의 comment 기재

2. PubMed

- 편집인
 - 건전하고 바람직한 연구활동을 지향
 - 선택한 논문의 정확성과 윤리성을 바탕으로 학술지의 신뢰성을 유지
- PubMed: 1900만건 이상의 생의학관련 문헌
- 제목, 키워드 등의 검색을 통해 이미 발표된 관련논문들을 발견
- PubMed의 Related Articles 기능 활용
- 유사한 논문들을 통해 투고논문을 비교, 검토하는 과정속에서 이중게재확인할 수 있음

2) Duplicate Publication

Results: 4

[Anterior lamellar recession with buccal mucous membrane grafting for cicatricial entropion.](#)

1. Koreen IV, Taich A, Elnor VM.
Ophthal Plast Reconstr Surg. 2009 May-Jun;25(3):180-4.
PMID: 19454926 [PubMed - indexed for MEDLINE]
[Related articles](#)

[A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in older adults.](#)

2. Taich A, Johnson MW.
Retina. 2009 Feb;29(2):149-56.
PMID: 19202424 [PubMed - indexed for MEDLINE]
[Related articles](#)

[A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in older adults.](#)

3. Taich A, Johnson MW.
Trans Am Ophthalmol Soc. 2008;106:56-62; discussion 62-3.
PMID: 19277221 [PubMed - indexed for MEDLINE]
[Related articles](#)[Free article](#)

[Prevalence of psychosocial disturbances in children with nonorganic visual loss.](#)

4. Taich A, Crowe S, Kosmorsky GS, Traboulsi EI.
J AAPOS. 2004 Oct;8(5):457-61.
PMID: 15492739 [PubMed - indexed for MEDLINE]
[Related articles](#)

All (4)

Review (0)

[Free Full Text \(1\)](#)

[Manage Filters](#)

1 free full-text article in PubMed Central

- ▶ A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in older adults [Trans Am Ophthalmol Soc. 2008]

Find related data

Database:

Search details

"Taich A" [Author]

Record 2

[Trans Am Ophthalmol Soc. 2008;106:56-62; discussion 62-3.](#)

A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in older adults.

[Taich A, Johnson MW.](#)

Department of Ophthalmology and Visual Sciences, University of Michigan Medical School, Ann Arbor, Michigan, USA

PURPOSE: To describe clinical characteristics and visual and anatomic outcomes of a syndrome clinically similar to acute posterior multifocal placoid pigment epitheliopathy (APMPPE) in older patients. **METHODS:** We retrospectively reviewed medical records and photographic studies of consecutive patients over the age of 50 who presented to an academic tertiary care center with acute-onset visual symptoms associated with flat, gray-white lesions at the level of the retinal pigment epithelium reminiscent of APMPPE. Main outcome measures were visual acuity and macular anatomic status at the final follow-up visit. **RESULTS:** The cohort included 4 men and 2 women with a median age of 72.5 (range, 58-82) years. The disease course was characterized by recurrent episodes in 6 of 11 eyes (55%), with initial or eventual bilaterality in all 5 binocular patients. Five of 6 patients were treated with corticosteroids, and all 6 patients experienced significant short-term improvement in visual acuity. However, 8 of 11 eyes (73%) developed progressive geographic atrophy, and 7 (64%) developed choroidal neovascularization. With a mean (+/- SD) follow-up time of 6.6 +/- 5.5 years, the final visual acuity was 20/200 or worse in 8 of 11 eyes (73%). **CONCLUSIONS:** Although older patients presenting with APMPPE-like lesions are likely to experience visual improvement as acute lesions resolve, progression to geographic atrophy and choroidal neovascular membrane formation is the usual long-term outcome.

PMID: 19277221 [PubMed - indexed for MEDLINE]

PMCID: PMC2646434

 [Publication Types](#), [MeSH Terms](#), [Substances](#)

Publication Types:

[Case Reports](#)

[Duplicate Publication](#)

Related articles

- ▶ A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in older adults [Retina. 2009]
- ▶ Acute posterior multifocal placoid pigment epitheliopathy: a long-term follow-up [Aust N Z J Ophthalmol. 1997]
- ▶ The natural history of pigment epithelial detachment associated with central serous chorioretinopathy [Retina. 2007]
- ▶ **Review** Progression of choroidal atrophy in acute posterior multifocal placoid pigment epitheliopathy [Ophthalmologica. 1998]
- ▶ **Review** Acute multifocal placoid pigment epitheliopathy and central serous chorioretinopathy [Ophthalmology. 2001]

» See reviews... | » See all...

All links from this record

- ▶ [Related Articles](#)
- ▶ [References for this PMC Article](#)
- ▶ [Free in PMC](#)

Recent activity

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 [A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in](#)

 ["Taich A" \[Author\]](#) (4)

Record 3

Retina. 2009 Feb;29(2):149-56.

A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in older adults.

Taich A, Johnson MW.

Department of Ophthalmology and Visual Sciences, University of Michigan Medical School, Ann Arbor, Michigan, USA.

PURPOSE: To describe clinical characteristics and visual and anatomic outcomes of a syndrome in older patients that is similar in its active stage to acute posterior multifocal placoid pigment epitheliopathy, but has a distinct clinical course. **METHODS:** We retrospectively reviewed medical records and photographic studies of consecutive patients over the age of 50 who presented with acute-onset visual symptoms associated with flat, gray-white lesions at the level of the retinal pigment epithelium reminiscent of acute posterior multifocal placoid pigment epitheliopathy. **RESULTS:** The cohort included four men and two women with a median age of 72.5 (range, 58-82) years. The disease course was characterized by recurrent episodes in 6 (55%) of 11 eyes, with initial or eventual bilaterality in all five binocular patients. Five of six patients were treated with corticosteroids and all six patients experienced significant short-term improvement in visual acuity. However, 8 (73%) of 11 eyes developed progressive geographic atrophy and 7 (64%) developed choroidal neovascularization. With a mean (+/-SD) follow-up time of 6.6 +/- 5.5 years, the final visual acuity was 20/200 or worse in 8 (73%) of 11 eyes. **CONCLUSIONS:** Although older patients presenting with acute posterior multifocal placoid pigment epitheliopathy-like lesions are likely to experience visual improvement as acute lesions resolve, geographic atrophy and choroidal neovascular membrane formation may subsequently develop, leading to moderate or severe visual loss.

PMID: 19202424 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms, Substances

Publication Types:

[Case Reports](#)

[Duplicate Publication](#)

Related articles

- ▶ A syndrome resembling acute posterior multifocal placoid pigment [Trans Am Ophthalmol Soc. 2008]
- ▶ **Review** Progression of choroidal atrophy in acute posterior multifocal placoid [Ophthalmologica. 1998]
- ▶ Acute posterior multifocal placoid pigment epitheliopathy: a long [Aust N Z J Ophthalmol. 1997]
- ▶ Acute posterior multifocal placoid pigment epitheliopathy: outcome and visual pr [Retina. 2009]
- ▶ **Review** Acute multifocal placoid pigment epitheliopathy and central n [Ophthalmology. 2001]

» See reviews... | » See all...

Recent activity

[Turn Off](#) [Clear](#)

▶ A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in

▶ "Taich A"[Author] (4)

▶ A syndrome resembling acute posterior multifocal placoid pigment epitheliopathy in

▶ Notice of duplicate publication.

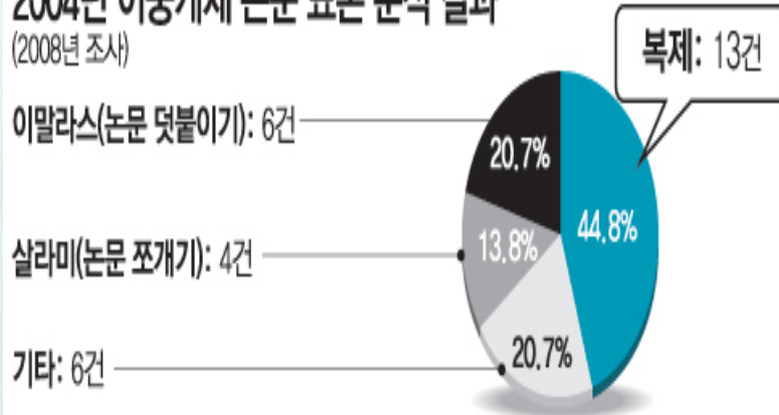
▶ "Duplicate Publication"[P... (901)

PubMed

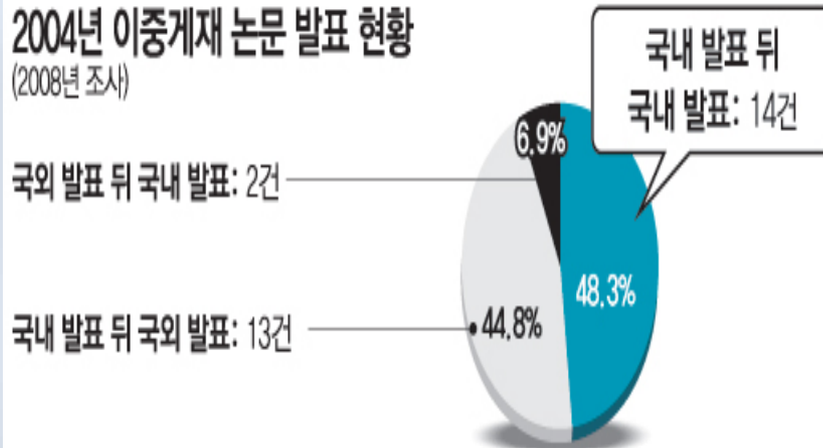
» See more...

이중게재 현황

2004년 이중게재 논문 표본 분석 결과
(2008년 조사)



2004년 이중게재 논문 발표 현황
(2008년 조사)



▽이중 게재 의심 논문, 매년 600건 이상 추정
한림대 의대 강동성심병원 가정의학과 김수영 교수팀은 2004년 국내 의학술지 검색사이트(KoreaMed)에 발표된 의학논문을 국외 의학논문 검색사이트(PubMed, Google scholar, KMBase)와 비교했다. 그 결과 이중 게재 논문이 6%를 넘는 것으로 조사됐다.

이중게재 검색방법

- 책임저자와 제1저자, 그리고 핵심키워드들을 'AND'로 조합하여 검색
- 검색식 : "(책임저자 OR 제1저자) AND 핵심 키워드"
- 편집인 : 다양한 DB 검색을 통해 이중게재가 없도록 노력

학술지 발간이후 발견_ Retraction ?

- 취소된 논문(retracted article)의 서지정보 레코드를 삭제하지 않고, 취소된 사실을 알 수 있게 그 레코드를 색인함
- 취소하는 논문(retraction article)으로 링크를 연결함
- 취소하는 논문의 문헌유형 - retraction of publication
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Pediatrics. 2007 Sep;120(3):698.

P less than .05: what does it really mean?

Kain ZN, MacLaren J.

Retraction of:



Kain ZN, MacLaren J. Pediatrics. 2007 Mar;119(3):608-10.

PMID: 17766554 [PubMed - indexed for MEDLINE]

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RETRACTION

Kain ZN, MacLaren J. *P Less Than .05: What Does It Really Mean?*
PEDIATRICS 2007;119:608-610.

The authors have requested that their commentary titled "*P Less Than .05: What Does It Really Mean?*" that was published in the March 2007 issue of *Pediatrics* (doi:10.1542/peds.2006-3030) be withdrawn because much of the text was published previously in *Anesthesia & Analgesia*.

doi:10.1542/peds.2007-2209

취소된 논문의 문헌유형(retracted publication)

Pediatrics. 2007 Mar;119(3):608-10.

P less than .05: what does it really mean?

Kain ZN, MacLaren J.

Center for the Advancement of Perioperative Health and Department of Anesthesiology, Yale University School of Medicine, 333 Cedar St, New Haven, CT 06510, USA. zeev.kain@yale.edu

Retraction in:

Kain ZN, MacLaren J. Pediatrics. 2007 Sep;120(3):698.

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Publication Types, MeSH Terms, Grant Support

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1 Epidemiological findings of a Nutrition Survey in Korea

Lee DH, Kim JH, Nam JJ, Kim YH
J Korean Med Sci. 2002 Aug;17(8):1001-1006.

2 The role of nitric oxide in cerulein-induced pancreatitis in rats

Um SH, Kwon YD, Kim CD, Kim YH
J Korean Med Sci. 2003 Aug;18(8):1001-1006.

3 Attitudes and reported use of anti-obesity agents among Korean adults

Park HS, Park JY, Cho HJ, Kim YH
J Korean Med Sci. 2005 Feb;20(2):201-206.

4 Capecitabine and vinorelbine treated with anthracycline in metastatic breast cancer

Ahn JH, Kim SB, Kim TW, Kim SH, Kim SW, Park JM, Lee JS, Kang YK, Kim WK
J Korean Med Sci. 2004 Aug;19(4):547-553.

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An enhanced formation of nitric oxide(NO), due to the induction of inducible nitric oxide synthase(iNOS), has been implicated in the pathogenesis of shock and inflammation, but its role in acute pancreatitis still remains controversial. To clarify the role of NO in acute pancreatitis, the present experiment investigated the expression of iNOS and the effect of NOS inhibition on cerulein-induced pancreatitis in rats. Group I received intraperitoneal (ip) injection of normal saline. Group II received two ip injections of cerulein (20 microgram/kg). Group III received injections of N(G)-nitro-L-arginine methyl ester(L-NAME) (30 mg/kg) with cerulein. Group IV received L-arginine(250 mg/kg) with cerulein and L-NAME. The expression of

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- | | | |
|---|--|-----------------------------|
| 1 | <input type="checkbox"/> The role of nitric oxide in experimental cerulein induced pancreatitis. | Score: 749.45
Ratio:1.06 |
| | SH Um, YD Kwon, CD Kim, HS Lee, YT Jeen, HJ Chun, SW Lee, JH Choi, HS Ryu, JH Hyun. Journal of Korean medical science, 2003, Aug, , 18(4): 520-6. PMID: 12923328 | |

Relevancy Threshold (Similarity ratio = 0.56). Entries above here have an unusual level of similarity

- | | | |
|---|--|-----------------------------|
| 2 | <input type="checkbox"/> Susceptibility to cerulein-induced pancreatitis in inducible nitric oxide synthase-deficient mice. | Score: 326
Ratio:0.46 |
| | B Qui, QB Mei, JJ Ma, MA Korsten. Pancreas, 2001, Jul, , 23(1): 89-93. PMID: 11451153 | |
| 3 | <input type="checkbox"/> Pathogenic role of endothelial nitric oxide synthase (eNOS/NOS-III) in cerulein-induced rat acute pancreatitis. | Score: 323.36
Ratio:0.46 |
| | Y Sugiyama, S Kato, S Mitsufuji, T Okanoue, K Takeuchi. Digestive diseases and sciences, 2006, Aug, , 51(8): 1396-403. PMID: 16838115 | |
| 4 | <input type="checkbox"/> Nitric oxide is overproduced by peritoneal macrophages in rat taurocholate pancreatitis: the mechanism of inducible nitric oxide synthase expression. | Score: 232.82
Ratio:0.33 |
| | A Satoh, T Shimosegawa, K Kimura, S Moriizumi, A Masamune, M Koizumi, T Toyota. Pancreas, 1998, Nov, , 17(4): 402-11. PMID: 9821183 | |

- | | | |
|---|---|--------------|
| 5 | <input type="checkbox"/> Blunt identification of cerulein-induced acute pancreatitis in mice with inducible nitric oxide synthase deficiency. | Score: 200.9 |
|---|---|--------------|

A Matched Document in MEDLINE:

Title The role of nitric oxide in experimental cerulein induced pancreatitis.

PMID 12923328

Abstract An enhanced formation of nitric oxide (NO), due to the induction of inducible nitric oxide synthase (iNOS), has been implicated in the pathogenesis of shock and inflammation, but its role in acute pancreatitis still remains controversial. To clarify the role of NO in acute pancreatitis, the present experiment investigated the expression of iNOS and the effect of NOS inhibition on cerulein-induced pancreatitis in rats. Group I received intraperitoneal (ip) injection of normal saline. Group II received two ip injections of cerulein (20 microgram/kg). Group III received injections of N(G)-nitro-L-arginine methyl ester (L-NAME) (30 mg/kg) with cerulein. Group IV received L-arginine (250 mg/kg) with cerulein and L-NAME. The expression of iNOS in the pancreas was examined by western blot analysis. The plasma concentration of NO metabolites was measured. The severity of pancreatitis was assessed by measuring serum amylase, pancreas water content and histopathological examination. Compared with controls, the cerulein group displayed significantly increased expression of iNOS and raised plasma NO metabolites. Treatment with L-NAME significantly decreased hyperamylasemia, plasma NO level, and the extent of pancreatic injury. Treatment with L-arginine reversed the effects of L-NAME. These findings suggest that an enhanced formation of NO by iNOS plays an important role in the development of acute pancreatitis, and inhibition of NO production has the beneficial effects in reducing pancreas injury.

Authors Jin Hai Hyun , Ho Sang Ryu , Jae Hyun Choi , Sang Woo Lee , Hoon Jai Chun , Yoon Tae Jeon , Hong Sik Lee , Chang Duck Kim , Yong Dae Kwon , Soon Ho Um

Journal Title Journal of Korean medical science

Journal ISSN 1011-8934

Year 2003

Month Aug

Pages 520-6

Issue 4

PubMed link [Access PMID:12923328 through PubMed](#)

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[25. Effects of green tea catechins \(Polyphenon 100\) on cerulein-induced acute pancreatitis in rats.](#)

Pancreas 1997 Apr

[32. The role of nitric oxide in edema formation in L-arginine-induced acute pancreatitis.](#)

Pancreas 2002 Oct

Example output for similarity search (A), experts (B), journals (C) and history of publications (D) obtained with the abstract from PMID16179260 (11) as an illustrative query

Nucleic Acids Research

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- Panel B:** The Expert Finder utility results, identifying authors. The top result is Beth Levine with a total score of 7.23. It lists her as a senior author on 9 papers in the top 100 results, with specific citations related to Bcl-2 and autophagy.
- Panel C:** Top 10 Journals for the area of interest. The top journal is Cell with a total score of 1.24, listing several relevant articles.
- Panel D:** A line graph titled "Publication History (Normalized)" showing the number of publications per year from 1988 to 2006. The graph shows a significant increase in publications starting around 2003, peaking in 2006.

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1616	8302620 [Korsten-Reck, U et al., 1993][Medline]	7960318 [Korsten-Reck, U et al., 1994][Medline]		ger eng	0.58	-	Y	UNVERIFIED	2007-10-17	
2065	2329899 [Schurmann, G et al., 1990][Medline]	2001879 [Schurmann, G et al., 1991][Medline]		ger eng	0.55	-	Y	UNVERIFIED	2007-11-09	
3024	12975660 [Boer, Katalin et al., 2003][Medline]	14530809 [Boer, Katalin et al., 2003][Medline]		hun eng	0.85	-	Y	UNVERIFIED	2008-03-30	
3150	7991244 [Balogh, G,1994][Medline]	10204559 [Balogh, G,1999][Medline]	50	hun eng	0.69	-	Y	UNVERIFIED	2008-05-08	
3392	9914734 [Nagy, L et al., 1998][Medline]	10463837 [Nagy, L et al., 1999][Medline]		hun eng	0.60	-	Y	UNVERIFIED	2007-09-25	
4460	14634761 [Arusoglu, L et al., 2003][Medline]	17525048 [Morshuis, M et al., 2007][Medline]		ger eng	0.51	-	Y	UNVERIFIED	2007-09-25	
5104	1528586 [Bajtai, A et al., 1992][Medline]	9887360 [Bajtai, A et al., 1998][Medline]		hun eng	0.50	-	Y	UNVERIFIED	2007-09-25	
5157	2636290 [Durakovic, Z et al., 1989][Medline]	7960249 [Durakovic, Z et al., 1994][Medline]	55	scr eng	0.63	-	Y	UNVERIFIED	2007-09-25	
5506	9302831 [Zubaran, C et al., 1996][Medline]	9039406 [Zubaran, C et al., 1997][Medline]	1	por eng	0.80	-	Y	UNVERIFIED	2007-09-25	
7886	2108399 [Szabo, A et al., 1990][Medline]	1908767 [Szabo, A et al., 1991][Medline]	14	hun eng	0.60	-	Y	UNVERIFIED	2007-09-26	

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Pathol Oncol Res. 2003;9(3):166-9. Epub 2003 Oct 7.

Adjuvant therapy of breast cancer with docetaxel-containing combination (TAC).

Boér K, Láng I, Juhos E, Pintér T, Szántó J.

V. Department of Internal Medicine - Oncology, Szent Margit Hospital, Budapest, H-1032, Hungary. kboer@freemail.hu

Retraction in:

Kopper L, Tímár J. Pathol Oncol Res. 2003;9(3):165.

The adjuvant chemotherapy of breast cancer changed in the past two decades. Docetaxel containing regimens are highly active in metastatic breast cancer. A logical approach was their incorporation into trials of early breast cancer adjuvant therapy. The authors present the Hungarian interim analysis and experience with the BCIRG 001 randomized, multicentric, phase III clinical trial comparing TAC (docetaxel, doxorubicin, cyclophosphamide) and FAC (5-fluorouracil, doxorubicin, cyclophosphamide) in the adjuvant treatment of node positive breast cancer patients. The results are presented compared to the international data. Three Hungarian centers - Szt. Margit Hospital, Budapest, National Institute of Oncology, Budapest, Petz Aladár Hospital, Győr - participated in the international trial. Between June 1997 and June 1999, 61 patients with node positive breast cancer were enrolled in the study after the surgery. Thirty-four patients were randomized to TAC (75/50/500 mg/m² 6xq3wk) and 27 patients were randomized to FAC (500/50/500 mg/m² 6x q3wk) chemotherapy, with prospective stratification by node (1-3, 4+). Patients with hormone receptor positive tumors received tamoxifen for 5 years

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AIM: The authors present the Hungarian interim analysis and experience with the BCIRG 001 randomized, multicentric, phase III clinical trial comparing TAC (docetaxel, doxorubicin, cyclophosphamide) and FAC (5-fluorouracil, doxorubicin, cyclophosphamide) in the adjuvant treatment of node positive breast cancer patients. The results are presented according to international data. PATIENTS AND METHODS: Three Hungarian centers - St. Margit Hospital, Budapest, National Institute of Oncology, Budapest, Petz Aladár Hospital, Győr - participated in the international trial. Between June 1997 and June 1999, 61 patients with node positive breast cancer were enrolled in the study after the surgery. Thirty-four patients were randomized to TAC (75/50/500 mg/m² 6x q3wk) and 27 patients were randomized to FAC (500/50/500 mg/m² 6x q3wk) chemotherapy, with prospective stratification by node (1-3, 4+). In the case of patients with ER and/or PR positive tumours 5 years tamoxifen treatment was started. Radiotherapy was performed after the 6th cycle of chemotherapy. RESULTS: 36 months of follow up was performed. In both arms the hematological toxicity was more frequent. The TAC group showed a higher incidence of neutropenia (76%) compared to the FAC (22%), as well as a higher incidence of febrile neutropenia (26%), without grade 3-4 infection and there were no cases of septic death. Regarding non-hematological toxicity more grade 3-4 nausea and vomiting was observed in the FAC group. At three years follow up, the international results show statistically significant improvement in disease-free survival (82% vs. 74%, p=0.0011) in favour of TAC, and similar tendency was observed in the case of overall survival (92% vs. 87%, p=0.11). This benefit with TAC was seen regardless of hormone receptor status. Due to the low number of Hungarian patients we cannot declare the same results. CONCLUSIONS: Based on the international analysis TAC was superior to FAC chemotherapy. Additional follow up data will evaluate the role of TAC in the adjuvant setting of early breast cancer treatment. The results indicate that TAC has the potential to be incorporated in the new strategies of adjuvant breast cancer treatments.

Second Query Text:

The adjuvant chemotherapy of breast cancer changed in the past two decades. Docetaxel containing regimens are highly active in metastatic breast cancer. A logical approach was their incorporation into trials of early breast cancer adjuvant therapy. The authors present the Hungarian interim analysis and experience with the BCIRG 001 randomized, multicentric, phase III clinical trial comparing TAC (docetaxel, doxorubicin, cyclophosphamide) and FAC (5-fluorouracil, doxorubicin, cyclophosphamide) in the adjuvant treatment of node positive breast cancer patients. The results are presented compared to the international data. Three Hungarian centers - Szt. Margit Hospital, Budapest, National Institute of Oncology, Budapest, Petz Aladár Hospital, Győr - participated in the international trial. Between June 1997 and June 1999, 61 patients with node positive breast cancer were enrolled in the study after the surgery. Thirty-four patients were randomized to TAC (75/50/500 mg/m² 6xq3wk) and 27 patients were randomized to FAC (500/50/500 mg/m² 6x q3wk) chemotherapy, with prospective stratification by node (1-3, 4+). Patients with hormone receptor positive tumors received tamoxifen for 5 years after the chemotherapy. Radiotherapy was performed after the 6th cycle of chemotherapy. 33 months of follow up was performed. In both arms the hematological toxicity was more frequent. The TAC group showed a higher incidence of neutropenia (76%) compared to the FAC (22%), as well as a higher incidence of febrile neutropenia (26 % versus none), without grade 3-4 infection and there was no cases of septic death. More grade 3-4 nausea and vomiting was observed in the FAC group. At three years follow up, results indicated improvement in disease-free survival (88% vs. 76%) in favour of TAC, and similar tendency was observed in the case of overall survival (97% vs. 88%). Based on the international data analysis TAC was superior to FAC chemotherapy, the results show statistically significant differences between the two arms. This benefit with TAC was seen regardless of hormone receptor status. Additional follow up data will evaluate the role of TAC in the adjuvant setting of early breast cancer treatment.

Similarity ratio* = 69%

Biomedical Text Comparison

Reference

First Query Text:

Fisher RA. Statistical methods for research workers, 1st ed. Edinburgh: Oliver and Boyd, 1925. Reprinted by Oxford University Press. Fisher RA. Design of experiments. 1st ed. Edinburgh: Oliver and Boyd, 1935. Reprinted by Oxford University Press. Fisher RA. Statistical methods for research workers. London: Oliver and Boyd, 1950:80. Borenstein M. Hypothesis testing and effect size estimation in clinical trials. *Ann Allergy Asthma Immunol* 1997;78:5–11. [Web of Science][Medline] Matthey S. P < 0.05: but is it clinically significant? Practical examples for clinicians. *Behav Change* 1998;15:140–6. Cummings P, Rivara FP. Reporting statistical information in medical journal articles. *Arch Pediatr Adolesc Med* 2003;157:321–4. [Free Full Text] Greenstein G. Clinical versus statistical significance as they relate to the efficacy of periodontal therapy. *J Am Dent Assoc* 2003;134:1168–70. [Free Full Text] Sterne JAC, Smith GD, Cox DR. Sifting the evidence: what's wrong with significance tests? Another comment on the role of statistical methods. *BMJ* 2001;322:226–31. [Free Full Text] Simon R. Confidence intervals for reporting results of clinical trials. *Ann Intern Med* 1986;105:429–35. Feinstein AR. P-values and confidence intervals: two sides of the same unsatisfactory coin. *J Clin Epidemiol* 1998;51:355–60. [Web of Science][Medline] Gardner MG, Altman DG. Confidence intervals rather than P values: estimation rather than hypothesis testing. *BMJ* 1986;292:746–50. [Abstract] Kirk R. Practical significance: A concept whose time has come. *Educ Psychol Meas* 1996;56:746–59. [Abstract] Snyder P, Lawson S. Evaluating results using corrected and uncorrected effect size estimates. *J Exper Educ* 1993;61:334–349. Cohen J. *Statistical power analysis for the behavioral sciences*, 2nd ed. Mahwah, New Jersey: Lawrence Erlbaum, 1988. Jacobson NS, Truax P. Clinical significance: A statistical approach to defining meaningful change in psychotherapy research. *J Consult Clin Psych* 1991;59:12–9. Flor H, Fydrich T, Turk DC. Efficacy of multidisciplinary pain treatment centers: a meta-analytic review. *Clin J Pain* 1992;49:221–30. Colvin DF, Bettinger R, Knapp R, et al. Characteristics of patients with chronic pain. *South Med J* 1980;73:1020–3. [Web of Science][Medline]

Second Query Text:

Fisher RA. *Statistical Methods for Research Workers*. 1st ed. Edinburgh, Scotland: Oliver and Boyd; 1925. 2. Fisher RA. *Design of Experiments*. 1st ed. Edinburgh, Scotland: Oliver and Boyd; 1935. 3. Simon R. Confidence intervals for reporting results of clinical trials. *Ann Intern Med*. 1986;105 :429 –435 [Abstract/Free Full Text] 4. Feinstein AR. P-values and confidence intervals: two sides of the same unsatisfactory coin. *J Clin Epidemiol*. 1998;51 :355 –360 [CrossRef][Web of Science][Medline] 5. Gardner MG, Altman DG. Confidence intervals rather than P values: estimation rather than hypothesis testing. *BMJ*. 1986;292 :746 –750[Abstract/Free Full Text] 6. Cohen J. *Statistical Power Analysis for the Behavioral Sciences*. 2nd ed. Mahwah, NJ: Lawrence Erlbaum; 1988. 7. Kirk R. Practical significance: a concept whose time has come. *Educ Psychol Meas*. 1996;56 :746 –759[Abstract] 8. Snyder, P, Lawson S. Evaluating results using corrected and uncorrected effect size estimates. *J Exp Educ*. 1993;61 :334 –349. 9. Jacobson NS, Truax P. Clinical significance: a statistical approach to defining meaningful change in psychotherapy research. *J Consult Clin Psychol*. 1991;59 :12 –19[CrossRef][Web of Science][Medline] 10. Flor H, Fydrich T, Turk DC. Efficacy of multidisciplinary pain treatment centers: a meta-analytic review. *Pain*. 1992;49 :221 –230[CrossRef][Web of Science][Medline] 11. Colvin DF, Bettinger R, Knapp R, Pawlicki R, Zimmerman J. Characteristics of patients with chronic pain. *South Med J*. 1980;73 :1020 –1023[Web of Science][Medline]

Similarity ratio* = 31%

eTBLAST 실습

- 유사, 관련 논문 찾기 -> Search Home -> Input your text -> 초록을 복사하여 search 버튼 클릭
- 관련 저널찾기 -> 유사한 논문 클릭 -> Find Expert 아이콘 클릭
- 전문가 찾기 -> Find Journal 클릭
- 연구경향파악하기 -> Publication History 클릭
- 유사논문의 초록 및 참고문헌 비교하기 -> 메인메뉴의 Pair comparison 클릭 -> 유사논문의 초록을 입력 -> Search 클릭
- Dejavu 검색



eTBLAST 3.0: a similarity-based search engine

[Search home](#) [Previous version](#) [ARGH](#) [Deja Vu](#) [Pair Comparison](#) [For clients](#) [My eTBLAST](#) [APIs](#)

Input your text

--OR--

Upload a "text only" file

찾아보기...

Search

Search Database

- MEDLINE
- CRISP
- NASA
- Medical Cases
- Pubmed Central (sections)
- PMC Full Text
- PMC METHODS
- PMC INTRODUCTION
- PMC RESULTS

News

Important notice
The URL of eTBLAST will be changed soon. Please use <http://etblast.org> in future

eTBLAST-related publications

Duplicated Iranian Papers in 'Deja' vu spotlighted in [Nature News](#)
Elimination of duplication in Anaesthesia and Intensive Care. [See here](#)
eTBLAST and 'Deja' vu spotlighted in [Nature](#)
eTBLAST tool published in [Bioinformatics](#)
eTBLAST Post-processors published in [IAR](#)
Duplicate citation database in [Bioinformatics](#)
The power of eTBLAST and 'Deja' vu cited in [Nature News](#)
eTBLAST featured in Science's Netwatch. [See here](#)

New features

"Find an Expert" - identifies authors that are the most published in the topic of your query.

4) 한국어 맞춤법/문법 검사기

- 편집인이 한글논문을 검토하다 보면 미숙하고 어색한 표현, 수동태의 표현, 어문 규범에 어긋난 예, 띄어쓰기 등의 사례를 발견하게 된다.
- 우리말 배움터 <http://klpl.re.pusan.ac.kr/>
- 국어국립원 :
http://www.korean.go.kr/09_new/index.jsp

한국어 맞춤법/문법 검사기

[철자 검사 결과]

들린 단어	대치어	도움말 정보	관련학습 사이트
일으킨 후	일으키고 일으키고 나서 일으키고서 일으키며	문체 오류 '-은(는/ㄴ) 뒤(후)에'가 잘못된 표현은 아니지만, '-한 뒤(후)'는 관형 변형이 일어난 문장으로 어려운 구조가 됩니다. 그러므로 '-고', '-고서'나 '-고 나서'를 써서 구조를 쉽게 바꿔 줌이 좋습니다. [NARAINFOTECH 2009.06.11(v4.01)]	번역투 표현 관련 사용 피동형 문장 관련 다양한 문장표현 관련
뇌백질의	대치어 없음	맞춤법 오류 철자 검사를 해 보니 이 어절은 분석할 수 없으므로 들린 말로 판단하였습니다. 후보 어절은 이 철자검사/교정기에서 띄어쓰기, 붙여쓰기, 음절대치와 같은 교정 방법에 따라 수정한 결과입니다. 후보 어절 중 선택하시거나 오류 어절을 수정하여 주십시오. * 단, 사전에 없는 단어이거나 사용자가 옳바르다고 판단한 어절에 대해서는 통과하세요!! [NARAINFOTECH 2009.06.11(v4.01)]	없음
		맞춤법 오류	

나. 저자의 키워드에 대한 검토

- MeSH : <http://www.ncbi.nlm.nih.gov/mesh>
- NLM에서 제공하는 의학주제명표목
- 저자키워드를 MeSH로 작성하는 경우
 - 색인과 검색시에 통일성과 일관성을 부여함
 - 통일성 : 저자마다 다르게 표현될 수 있는 동일한 개념
 - 일관성 : MeSH 매년 update -> 검색시 동일한 개념으로 Conversion
 - 권말색인작성시에 주제색인으로 활용
- 권고사항 : 저자에게 추천할 수 있음

가) MeSH 용어

- ✓ **주표목(Main Headings)** - 생의학문헌에 나타난 개념들을 표현하는 용어, 순수하게 주제개념을 표현하는 용어
- ✓ **부표목(Subheadings)** - 주표목의 여러 가지 측면 즉, 치료, 수술, 역학, 등에 대하여 세부적으로 표현하기 위한 용어, 부주제적인 측면으로 제한한다는 의미에서 한정어 (Qualifiers)라는 용어로 사용하기도 한다.
- ✓ **체크태그(check Tags)** - 연령층, 사람 대 동물, 남성 대 여성 등 연구대상이나 그밖의 속성을 표현하는 용어
- ✓ **기입어(Entry Term)** - 주표목으로 채택되지 않은 디스크립터 즉, 유의어, 동의어, 유사어등은 모두 기입어(Entry Term)로 수록되어 PubMed 검색시 검색표목과 함께 검색된다.

다) MeSH 검색

- MeSH Database(<http://www.ncbi.nlm.nih.gov/mesh>)
- MeSH Browser(<http://www.nlm.nih.gov/mesh/MBrowser.html>)

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

NLM **NATIONAL LIBRARY OF MEDICINE** **MEDICAL SUBJECT HEADINGS** **MeSH**

MeSH Home | Contact NLM | Site Index | Search Our Web Site | NLM Home

Health Information | Library Services | Research Programs | New & Noteworthy | General Information

MeSH Browser (2010 MeSH):
The files are updated every week on Sunday.
[Go to 2009 MeSH](#)

Enter term or the beginning of any root fragments: or

Search for these record types:

- Main Headings
- Qualifiers
- Supplementary Concepts
- All of the Above
- Search as MeSH Unique ID
- Search as text words in Annotation & Scope Note

Search in these fields of chemicals:

- Heading Mapped To (HM) (Supplementary List)
- Indexing Information (II) (Supplementary List)
- Pharmacological Action (PA)
- CAS Registry/EC Number (RN)
- Related CAS Registry Number (RR)

Using PubMed
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New and Noteworthy
PubMed Tutorials
Full Text Articles
PubMed FAQs

My NCBI
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Books
PubMed. MeSH Concepts

1: Depression, Postpartum

Depression in POSTPARTUM WOMEN, usually within four weeks after giving birth (PARTURITION) ...
 ranges from mild transient depression to neurotic or psychotic depressive disorders. (From ...)
 Year introduced: 1996

주표목(Main Headings)

Subheadings: This list includes those paired at least once with this heading in MEDLINE and may not reflect current rules for allowable combinations.

부표목(Subheadings)

- bloodchemically inducedclassificationcomplicationsdiagnosisdiet therapydrug therapyeconomicse
- epidemiologyetiologyetiologegeneticshistoryimmunologymetabolismmortalitynursingpathology
- physiopathologyprevention and controlpsychologyradiographyradionuclide imagingrehabilitationtherapyurine

- Restrict Search to Major Topic headings only.
- Do Not Explode this term (i.e., do not include MeSH terms found below this term in the MeSH tree).

Entry Terms:

기입어(Entry Term)

- Postpartum Depression
- Postnatal Depression
- Depression, Postnatal
- Post-Natal Depression
- Depression, Post-Natal
- Post Natal Depression
- Post-Partum Depression
- Depression, Post-Partum
- Post Partum Depression

Previous Indexing:

- [Depression \(1966-1995\)](#)
- [Depressive Disorder \(1981-1995\)](#)
- [Puerperal Disorders \(1966-1995\)](#)

MeSH Tree Structures

[All MeSH Categories](#)

[Diseases Category](#)

[Female Urogenital Diseases and Pregnancy Complications](#)

[Pregnancy Complications](#)

[Puerperal Disorders](#)

Depression, Postpartum

[All MeSH Categories](#)

[Psychiatry and Psychology Category](#)

[Mental Disorders](#)

[Mood Disorders](#)

[Depressive Disorder](#)

Depression, Postpartum

하나의 용어가 하나 이상의 주제에 포함



MeSH Descriptor Data

[Return to Entry Page](#)

Standard View. [Go to Concept View](#); [Go to Expanded Concept View](#)

MeSH Heading	Depression, Postpartum
Tree Number	C13.703.844.253
Tree Number	F03.600.300.350
Annotation	coordinate IM with specific psychiatric disease (IM) if relevant; check the tag FEMALE
Scope Note	Depression in POSTPARTUM WOMEN , usually within four weeks after giving birth (PARTURITION). The degree of depression ranges from mild transient depression to neurotic or psychotic depressive disorders. (From DSM-IV , p386)
Entry Term	Post-Natal Depression
Entry Term	Post-Partum Depression
Entry Term	Postnatal Depression
Entry Term	Postpartum Depression
Allowable Qualifiers	BL CF CI CL CO DH DI DT EC EH EN EP ET GE HI IM ME MI MO NU PA PC PP PS PX RA RH RI SU TH UR US VI
Previous Indexing	Depression (1966-1995)

[Salivette으로 채취한 타액의 아밀라제 측정]

■ 저자키워드: Saliva, Amylase, Salivette

The screenshot shows the MeSH (Medical Subject Headings) database search interface. The search term 'Amylase' is entered in the search box. The results are displayed in two columns. The left column shows 9 items, and the right column shows 36 items. The first three items in the left column are:

- 1: [Saliva](#)
The clear, viscous f
contains MUCINS
- 2: [Saliva, Artificial](#)
A solution used for
Year introduced: 1978
- 3: [saliva-interacting cell](#)
MW 74,000; recog
immunoaffinity chro

The first two items in the right column are:

- 1: [Amylases](#) Links
A group of amylyolytic enzymes that cleave starch, glycogen, and related alpha-1,4-glucans. (Stedman, 25th ed) EC 3.2.1.-.
Year introduced: 1978
- 2: [beta-Amylase](#) Links
An enzyme that catalyzes the hydrolysis of 1,4-alpha-glycosidic linkages in starch, glycogen, and related polysaccharides and oligosaccharides so as to remove successive beta-maltose units from the non-reducing ends of the chains. EC 3.2.1.2.
Year introduced: 1991(1978)

■ 저자키워드: Saliva, Amylase, Salivette

The screenshot shows the MeSH (Medical Subject Headings) search interface. The search bar contains 'MeSH' and 'for Salivette'. Below the search bar, there are buttons for 'Limits', 'Preview/Index', 'History', and 'Clipboard'. A message states: 'The following term was not found in MeSH: Salivette. See [Details](#). No items found. Suggestions: [Salivatin](#), [Salivain](#), [Salivation](#), [Salivas](#), [Saligeni](#)'. To the right, the PubMed search results are displayed. The search bar contains 'Saliva amylase salivette'. The results list two items:

- [\[Measurement of amylase in saliva collected by salivette\]](#)
1. Park JR, Kim MH, Woo J, Lee SJ, Song KE.
Korean J Lab Med. 2008 Dec;28(6):438-43. Korean.
PMID: 19127108 [PubMed - indexed for MEDLINE]
[Related articles](#) [Free article](#)
- [Methodological considerations in the use of salivary alpha-amylase as a stress marker in field research.](#)
DeCaro JA.
Am J Hum Biol. 2008 Sep-Oct;20(5):617-9.
PMID: 18491409 [PubMed - indexed for MEDLINE]
[Related articles](#)

On the right side of the interface, there are filters for 'Filter your results:' (All (2), Review (0), Free Full Text (1)), 'Find related data' (Database: Select, Find items), and 'Search details' (Search, See more...).

논문의 제목과 저자키워드에 나타나는 단어를 중심으로 PubMed를 검색하여 가장 유사한 논문



Search: PubMed [v] [Advanced search](#) [Help](#)

Welcome to PubMed

PubMed comprises more than 19 million citations for biomedical articles from MEDLINE and life science journals. Citations may include links to full-text articles from PubMed Central or publisher web sites.

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- [Single Citation Matcher](#)
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 - [Clinical Queries](#)
 - [Topic-Specific Queries](#)

- ### More Resources
- [MeSH Database](#)
 - [Journals Database](#)
 - [Clinical Trials](#)
 - [E-Utilities](#)

다. 참고문헌 서지사항에 대한 검토

저자 :

- 본문에서 다른 연구자의 의견을 정확히 인용
- 참고문헌에 서지사항을 정확하게 기술

But, 저자 혹은 조판시 오류 발생

편집인 :

- 독자로 하여금 논문을 읽으면서 참고문헌의 원전을 확인할 수 있도록 서지기술을 정확히 해야 함
- 학술지의 전자화를 통해 참고문헌의 원문이 바로 링크될 수 있도록 검토

Patrias K. Citing medicine: the NLM style guide for authors, editors, and publishers [Internet]. 2nd

<http://www.nlm.nih.gov/citingmedicine>

1) 학술지 검색

PubMed, Google Scholar, KoreaMed, KMbase 등 서지 데이터베이스 활용

가. PubMed의 Single Citation Matcher

NCBI Resources How To

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed Advanced search Help

Welcome to PubMed

PubMed comprises more than 19 million citations for biomedical articles from MEDLINE and life science journals. Citations may include links to full-text articles from PubMed Central or publisher web sites.

Using PubMed

PubMed Quick Start

New and Noteworthy

PubMed Tutorials

Full Text Articles

PubMed FAQs

PubMed Tools

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Topic-Specific Queries

PubMed Single Citation Matcher

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first and last author searching, use smith jc format.

Journal:

Date: (month and day are optional)

Volume: Issue: First page:

Author name (see [help](#))

Only as first author Only as last author

Title words:

Go Clear

나.KoreaMed의 Citation Matcher

- <http://koreamed.org/SingleCitationMatcher.php>

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OF MEDICAL
JOURNAL EDITORS

KoreaMed

KoreaMed

Enter information about the article you wish to find.

Journal:

Date:

Volume: Issue: First page:

Author's last name and initials (e.g., Jang YS)

MeSH (Author Keyword):

Publication Type:

Article title:

Abstract:

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Basic Search

Journal Browser

Citation Matcher

LinkOut - Lists

By Provider

By Journal Title

□.Google Scholar : Advanced Scholar Search

■ <http://scholar.google.com/>

The screenshot shows the Google Scholar Advanced Scholar Search page. At the top left is the Google Scholar logo. To its right is the text "Advanced Scholar Search" in a blue box. Further right are links for "Advanced Search Tips" and "About Google Scholar". Below the header is a search area with a text input field, a "Results per page: 10" dropdown menu, and a "Search Scholar" button. The search area is divided into sections: "Find articles with all of the words", "with the exact phrase", "with at least one of the words", "without the words", and "where my words occur" (with a dropdown menu set to "anywhere in the article"). Below this are sections for "Author", "Publication", and "Date", each with a text input field and an example. The "Date" section has two input fields separated by a minus sign. At the bottom is the "Collections" section, which is currently set to "Articles and patents". It has two radio buttons: one selected for "Search articles in all subject areas (include patents)" and one unselected for "Search only articles in the following subject areas:". Below the second radio button are six checkboxes for subject areas: Biology, Life Sciences, and Environmental Science; Business, Administration, Finance, and Economics; Chemistry and Materials Science; Medicine, Pharmacology, and Veterinary Science; Physics, Astronomy, and Planetary Science; and Social Sciences, Arts, and Humanities.

Google scholar **Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)

Find articles with **all** of the words
with the **exact phrase**
with **at least one** of the words
without the words
where my words occur

Results per page: 10

anywhere in the article ▾

Author Return articles written by
e.g., "PJ Hayes" or McCarthy

Publication Return articles published in
e.g., J Biol Chem or Nature

Date Return articles published between
e.g., 1996

Collections **Articles and patents**

Search articles in all subject areas (include patents).

Search only articles in the following subject areas:

Biology, Life Sciences, and Environmental Science Medicine, Pharmacology, and Veterinary Science

Business, Administration, Finance, and Economics Physics, Astronomy, and Planetary Science

Chemistry and Materials Science Social Sciences, Arts, and Humanities

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- (<http://www.ncbi.nlm.nih.gov/journals>)
- ISSN 센터에 공식약어명 확인 -> 학술지명이 공식약어명으로 인용될 수 있도록 유도
- http://www.nl.go.kr/isbn_issn/issn/search.php?cmd=1&menuflag=
- Korean Medical Journal Information (<http://journals.koreamed.org/>)

Journal DB

Korean Medical Journal Information

KAMJE



KoreaMed Synapse KoMCI

Experimental and Molecular Medicine

Journal Abbreviation: Exp Mol Med

pISSN: 1226-3613

Frequency: Bimonthly

Language : English

Publication Start Year: 1964

Continues: 대한생화학회잡지 (1964-1974)
Korean Journal of Biochemistry (1975-1995), pISSN: 0378-8512

Subject Categories: BIOCHEMISTRY & MOLECULAR BIOLOGY
CELL BIOLOGY
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2) 단행본 검색

가. NLM의 Locatorplus

- <http://locatorplus.gov/cgi-bin/Pwebrecon.cgi?DB=local&PAGE=First>



Collections of the National Library of Medicine

Search Request: Simple Search = 8800367

Search Results: Displaying 1 of 2 records

← Previous Next →

Holdings View

Detailed View

Table of Contents

MARC View

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Atlas of the heart / editor-in-chief, J. Willis Hurst ; associate editors,...

Title: Atlas of the heart / editor-in-chief, J. Willis Hurst ; associate editors, Robert H. Anderson, Anton E. Becker, Benson R. Wilcox.

Author(s)/Name(s): [Hurst, J. Willis \(John Willis\)](#),

Description: 1 v. (various pagings) : ill.

Publisher: New York : McGraw-Hill ; Gower Medical Pub., c1988.

ISBN: 9780070315013

0070315019

NLM Unique ID: 8800367

Location: General Collection

Call Number: WG 17 A8844 1988

12. Teresa LW, Michael PM, Hepatitis C, et al. Zakim and Boyer's Hepatology. 5th ed. Philadelphia: Elsevier, 2006:665-686

저자사항오류

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Zakim and Boyer's hepatology : a textbook of liver disease / edited by...

Title: Zakim and Boyer's hepatology : a textbook of liver disease / edited by Thomas D. Boyer, Teresa L. Wright, Michael Manns ; consulting editor, David Zakim.

Author(s)/Name(s): [Boyer, Thomas D.](#)

[Wright, Teresa L.](#)

[Manns, Michael P. \(Michael Peter\)](#)

[Zakim, David. Hepatology.](#)

Edition: 5th ed.

Description: 2 v. : ill. ; 29 cm.

Publisher: Philadelphia, PA : Saunders Elsevier, 2006.

ISBN: 9781416032588

1416032584

25 record:

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나. OCLC의 WorldCat

<http://www.worldcat.org/>



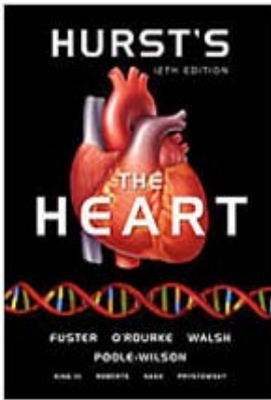
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Hurst's the heart

Author: [Valentin Fuster](#), et al

Publisher: New York : McGraw-Hill Medical, ©2008.

Edition/Format:  Book : English : 12th ed [View all editions and formats](#)

Summary: From the Publisher: Along with a strong focus on patient care the new Hurst's The Heart includes a new look and organization. Each chapter has been systematically overhauled with an emphasis on streamlining the content for a focused presentation of the LATEST THERAPEUTIC STRATEGIES and the EVIDENCE-BASED DATA that support them. CLINICAL GUIDELINES are included to equip you with the critical information for optimal [Read more...](#)

Rating: ☆☆☆☆☆ (not yet rated) [0 with reviews - Be the first.](#)

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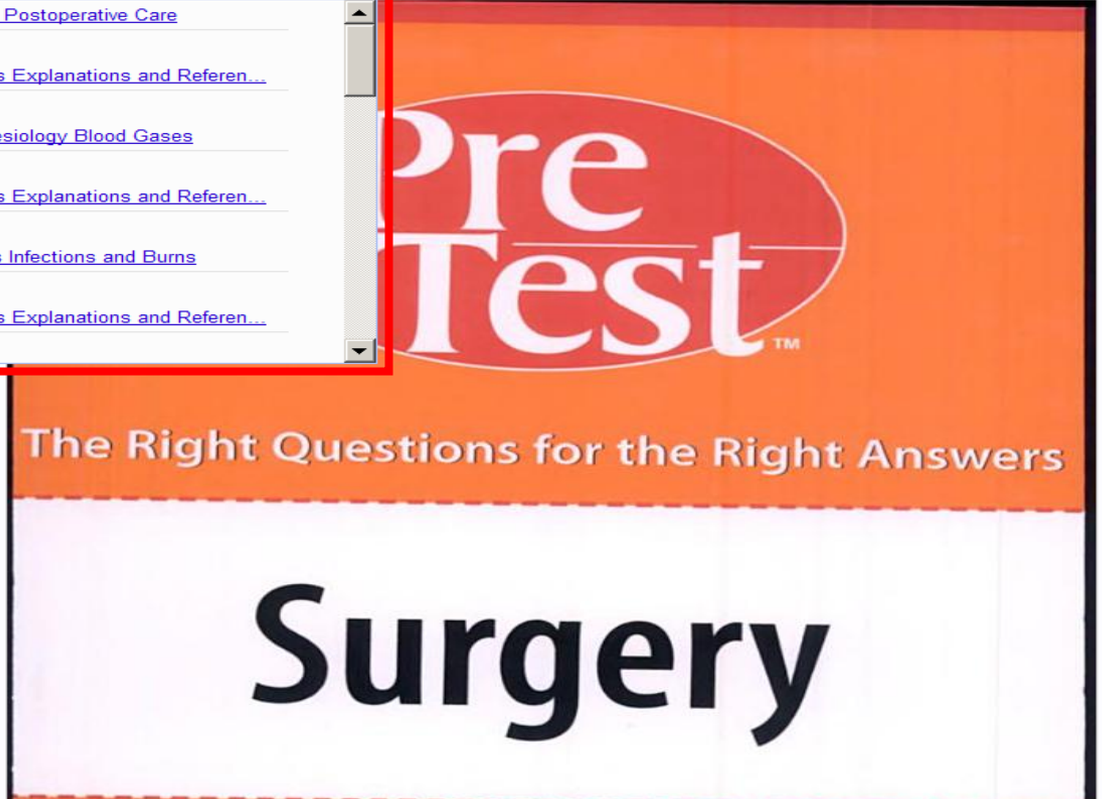
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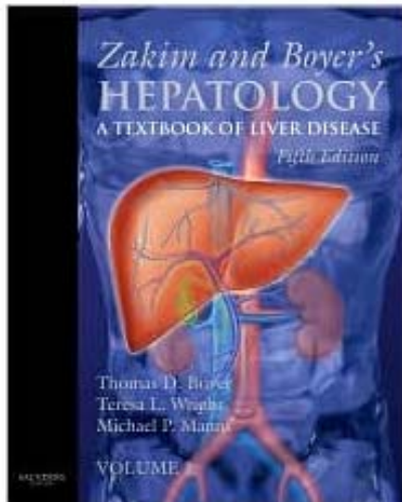
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SECTION IV: Toxin Mediated Liver Injury

- 26. Drug-Induced Liver Injury
- 27. Hepatotoxicity of Herbal Preparations
- 28. Occupational and Environmental Hepatotoxicity
- 29. Alcoholic Liver Disease

SECTION V: Liver Diseases Due to Infectious Agents

- 30. Hepatitis A
- 31. Hepatitis B
- 32. Hepatitis C
- 33. Hepatitis D
- 34. Hepatitis E
- 35. Other Hepatitis Viruses
- 36. Parasitic and Helminthic Disease of the Liver
- 37. Bacterial and Miscellaneous Infections of the Liver
- 38. Granulomatous Diseases of the Liver
- 39. HIV-Associated Hepatobiliary Disease

SECTION VI: Immune Diseases

- 12. Teresa LW, Michael PM, Hepatitis C, et al. Zakim and Boyer's Hepatology. 5th ed. Philadelphia: Elsevier, 2006:665-686.

➤ Table of Contents



2. 학술지 질 관리와 관련된 정보검색

000 의과대학 교수승진규정

학술지 등급기준

1) 학술지 등급기준은 다음과 같이 분류한다.

- ① 1등급 : SCI, SCI-Expanded 및 SSCI에 등재되어 게재연도의 **impact factor** 가 1.0 이상인 국내외 전문학술지
- ② 2등급 : 1등급에 해당되지 않는 SCI, SCIE 및 SSCI 국내외 전문학술지
- ③ 3등급 : **학술진흥재단, Index Medicus 및 Korea Med**에 등재된 국내외 전문 학술지와 대한의학회에 가입된 ‘가’군 학회에서 발간하는 전문학술지
- ④ 4등급 : 1~3 등급에 포함되지 않은 국내외 공인 전문학술지

*부교수에서 교수승진시 1등급 학술지 2편 필수

의과대학 인정평가 기준 (1)

4-2 교수의 연구 및 학술활동

4-2-2 SCI급 과 Index Medicus 등재 논문수가 적절한가?

[권장기준] 전임교수들의 최근 2년간 SCI급과 Index Medicus 등재 논문 수가 교수 100명당 연평균 30편 이상이다.

[우수기준] 전임 교수들의 최근 2년간 SCI급과 Index Medicus 등재 논문 수가 교수 100명당 연평균 60편 이상이다.

우리 학술지의 발간 목적은 ?

가. 학술지 영향력지표 산출

1. **JCR (Journal Citation Reports)** : SCI, SSCI, A&HCI 의 인용색인 데이터를 바탕으로 각 저널에 대한 인용통계정보를 제공하는 저널평가 데이터베이스
과학기술 분야 및 사회과학 분야의 누적된 논문 수 및 인용횟수를 이용하여 주제분야별 저널의 비교, 평가도구로 활용
2. **Web of Science(WOS)** : SCIE 영향력지표값 산출가능 ;
Timed Cited
3. **Web of Science : Cited reference Search**를 통해 SCIE학술지에 인용된 학술지 피인용횟수 조사
4. **KoMCI** : KOREAMED journal에 대한 영향력지표값 산출
5. **SCOPUS, KCI, Google Scholar DB**를 통한 피인용횟수 산출

Journal Summary List

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Journals from: search Full Journal Title for 'JOURNAL OF KOREAN MEDICAL SCIENCE'

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Journals 1 - 1 (of 1)

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Page 1 of 1

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	JCR Data ⁱ						Eigenfactor™ Metrics ⁱ	
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor™ Score	Article Influence™ Score
<input type="checkbox"/>	1	J KOREAN MED SCI	1011-8934	1838	0.843	1.052	0.087	196	5.2	0.00590	0.265

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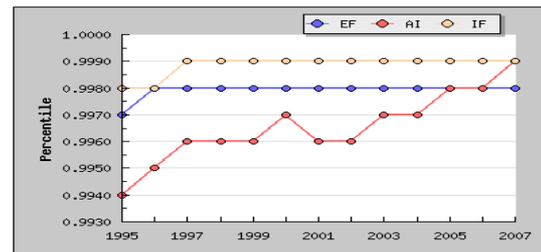
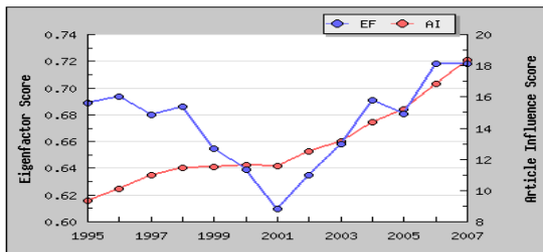
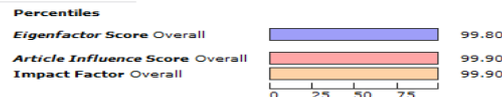
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- The Metrics Eigenfactor™ Project를 수행하여 The Eigenfactor™ Algorithm 개발
- 현재 Eigenfactor 웹사이트(<http://eigenfactor.org/>)에서는 1995-2007년 까지 분석자료를 제공하고 있음
- Eigenfactor™ score와 Article Influence score은 2007년부터 JCR (ISI사) 를 통해 제공되고 있음
- Eigenfactor Score와 Article Influence Score 는 5년간의 citation 정보를 분석한다
- 모든 학술지의 Eigenfactor의 합은 100으로 정하고 있다

- Article Influence : 논문인용에 바탕을 두고 학술지의 명성을 측정함 : IF와 비교 가능한 값
- Eigenfactor는 한해에 한 학술지에서 출판한 모든 논문이 제공하는 총 값어치의 합이다.
- Transfer of Prestige(명성의 이전) : 인용도지수가 높은 학술지에서 인용하는 것을 더 높이 평가

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Eigenfactor Score	0.71824
Article Influence™ Score	18.372
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1. Web of Science의 Cited Reference Search 검색

- ① 학술지의 공식약어명과 다르게 표현될 수 있는 여러 가지 학술지명칭에 대해 검색어 리스트를 만든다.
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Example: 1943 or 1943-1945

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 Source: KOREAN JOURNAL OF PATHOLOGY Volume: 41 Issue: 3 Pages: 207-212 Published: JUN 2007
 Times Cited: 0
- 2. Title: Clinical characteristics of ectopic thyroid in Korea
 Author(s): Yoon JS, Won KC, Cho IH, et al.
 Source: THYROID Volume: 17 Issue: 11 Pages: 1117-1121 Published: NOV 2007
 Times Cited: 5

특정학술지의 SCI 2007 IF 값 = 2 / 79+84

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Source: THYROID **Volume:** 17 **Issue:** 11 **Pages:** 1117-1121 **Published:** NOV 2007

Times Cited: 5 **References:** 32 Citation Map

Abstract: Background: Ectopic thyroid is a rare entity and can occur at any location in the midline position. A role for the ectopic thyroid in the pathogenesis of hypothyroidism and nongoitrous cretinism has been emphasized. Objective: To assess the clinical characteristics of an ectopic thyroid by analyzing 49 cases reported in Korea. Design: This study was a retrospective review of 19 cases who were diagnosed by thyroid scan at our institutions together with 30 cases reported in the Korean medical literature, found using KoreaMed. Main outcomes: Most cases of ectopic thyroid were diagnosed in patients aged between 1 and 29 years; it was more common in females (43 patients). A lingual thyroid was found in 23 patients, a sublingual thyroid in 17 patients, combined type in 7 patients, a prelaryngeal thyroid in 1

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확인

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WHO CLASSIFICATION T : 92 2004
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J KOREAN SOC ENDOCRI 15 : 70 2000
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Familial relationships in thyroid cancer by histo-pathological type
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Mixed medullary and follicular carcinoma of the thyroid
AMERICAN JOURNAL OF PATHOLOGY 155 : 1000 2000

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- ✓ 19. LEE DS
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⑤ 학술지영향력지표를 산출한다.

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Korean J Ophthalmol 2007년 논문수 : 53

Korean J Ophthalmol 2008년 논문수 : 57

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- [2: Chung JL, Kim SW, Kim JH, Kim TI, Lee HK, Kim EK.](#)
A Case of Weill-Marchesani Syndrome with Inversion of Chromosome 15.
Korean J Ophthalmol. 2007 Dec;21(4):255-260. English.
- [3: Lee SW, Lee SC, Jin KH.](#)
Conjunctival Inclusion Cysts in Long-standing Chronic Vernal Keratoconjunctivitis.
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- Author names are automatically truncated to account for varying initials, e.g., Jang Y will also match on Jang YA, Jang YB, Jang YC jr, etc. Enclose author names in double quotes to retrieve the exact match, e.g., "Jang Y".

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KoMCI 2008

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KoMCI 보고서

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구입정보

보도자료

➤ KoMCI 2008

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Foreword

Part 1	KoMCI 2008 Journal Citation Summary List	PDF 
Part 2	Citing & Cited Journal Listing 1. <u>Citing Journal Listing</u> 2. <u>Cited Journal Listing</u>	
Part 3	Cited non-KoMCI Journal Listing 1. Cited Non-KoMCI Journals: Medicine & Related 2. Cited Non-KoMCI Journals: Science Fields other than Medicine/Medicine-Related	PDF  PDF 
Part 4	KoMCI 2008 Journal Information	PDF 
Appendix I	<u>Various Titles of Korean Medical journals as Cited in KoMCI 2008</u>	PDF 
Appendix II	Pulication Years Cited in KoMCI 2008	PDF 
Appendix III	Korean Medical Journals by Subject Category	PDF 

JID	Journal Title	Freq.	Number of Articles			Number of References					
			2008	2008	2007	2006	All	Number of Korean References			
				[A]	[B]	[C]		Total*	%	Journals only	%
[T]	[KT]	[KT]/[T]	[KJ]	[KJ]/[T]							
053	J Korean Assoc Pediatr Surg	2	25	29	29	452	44	9.73%	43	9.51%	
054	Korean Circ J	12	116	108	125	2620	292	11.15%	284	10.84%	
055	J Korean Neuropsychiatr Assoc	6	62	72	71	2074	280	13.50%	186	8.97%	
056	J Prev Med Public Health	6	60	66	70	1829	420	22.96%	251	13.72%	
057	Chonnam Med J	3	33	38	41	738	58	7.86%	58	7.86%	
058	Korean J Asthma Allergy Clin Immunol	4	51	48	53	1321	124	9.39%	105	7.95%	
059	J Cardiovasc Ultrasound	4	29	31	32	512	47	9.18%	47	9.18%	
060	Korean J Aerosp Environ Med	3	9	12	5	253	23	9.09%	8	3.16%	
061	Exp Mol Med	6	78	90	85	2617	119	4.55%	118	4.51%	
062	J Genet Med (unissued in 2006)	2	22	23	-	453	50	11.04%	46	10.15%	
063	J Korean Med Sci	6	199	238	216	4431	222	5.01%	172	3.88%	
064	Korean J Intern Med	4	40	61	59	769	46	5.98%	46	5.98%	

간기, 논문수

Total Cites	2008	Citation				Total Cites	% 수	Self Citation †		Impact Factor †	
		2007		2006				[SG]	[SD]	[IF]	[ZIF]
		from all journals	from other journals	from all journals	from other journals						
[CT]	[C2008]	[C2007]	[C2007S]	[C2006]	[C2006S]	[SG]	[SD]	[IF]	[ZIF]		
26	0	3	2	0	0	10	2.21%	23.26%	38.46%	0.052	0.034
365	8	32	4	47	16	256	9.77%	90.14%	70.14%	0.339	0.086
258	2	10	4	15	11	74	3.57%	39.78%	28.68%	0.175	0.105
261	11	21	13	25	18	85	4.65%	33.86%	32.57%	0.338	0.228
15	0	5	3	0	0	3	0.41%	5.17%	20.00%	0.063	0.038
64	4	4	2	6	4	35	2.65%	33.33%	54.69%	0.099	0.059
36	1	4	1	2	1	23	4.49%	48.94%	63.89%	0.095	0.032
4	0	0	0	0	0	1	0.40%	12.50%	25.00%	0.000	0.000
109	4	26	2	29	2	96	3.67%	81.36%	88.07%	0.314	0.023
14	3	8	0	-	-	11	2.43%	23.91%	78.57%	0.348	0.000
379	7	61	56	48	41	38	0.86%	22.09%	10.03%	0.240	0.214
68	0	9	8	6	6	2	0.26%	4.35%	2.94%	0.125	0.117

피인용횟수

IF, ZIF

Various Titles of Korean Medical Journals

KoMCI 2008

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KoMCI 2003		1. Cited Non-KoMCI Journals: Medicine & Related	PDF 
KoMCI 2002		2. Cited Non-KoMCI Journals: Science Fields other than Medicine/Medicine-Related	PDF 
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KoMCI 2000	Appendix I	Various Titles of Korean Medical journals as Cited in KoMCI 2008	PDF 
	Appendix II	Pulication Years Cited in KoMCI 2008	PDF 
	Appendix III	Korean Medical Journals by Subject Category	PDF 

060	Korean J Aerosp Environ Med		대구외지	12
	항공우주의학	2	대한구강악안면외과학회지	34
	Korean J Aerosp Environ Med	2	대한구강외과학회지	3
061	Exp Mol Med		J Kor Assoc Oral Maxillofac Surg	3
	Exp Mol Med	107	J Kor Oral and Maxillofac Surg	2
	Experimental Molecular Medicine	2	J Kor Oral Maxillofac Surg	42
062	J Genet Med		J Korean Assoc Oral Maxillofac Surg	8
	J Genet Med	14	J Korean Oral Maxillofac Surg	5
063	J Korean Med Sci		Journal of Korean Association of Oral and Maxillofacial Surgeons	1
	J Kor Med Sci	7	KAOMS	1
	J Korean Med Sci	366	Kor J Oral Maxillofac Surg	2
	J Korean Medical Science	1	Korean J Oral Maxillofac Surg	1
	Journal of Korean Medical Science	3	071 J Korean Assoc Maxillofac Plast Reconstr Surg	
	Korean Med Sci	2	대악성외지	12
064	Korean J Intern Med		대한악안면성형외과학회지	1
	Korean J Int Med (English)	1	대한악안면성형재건외과학회지	10
	Korean J Intern Med (English)	64	J Kor Acad Maxillofac Plast Reconst Surg	3
	Korean J Internal Medicine (English)	1	J Kor Asso Maxillofac Plast Reconstr Surg	4

"J Kor Med Sci" OR "J Korean Med Sci" OR "J Korean Medical Science" OR "Journal of Korean Medical Science"

"J Korean Med Sci"

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Enter information about the article you wish to find.

CITED AUTHOR: Enter the cited author's last name and initials (e.g., Jang YS for Jang Yeong Sil).

CITED JOURNAL: Enter abbreviated title as Korean J Radiol using the [Cited Journal List](#) as a guide.

CITED YEAR: Enter year cited journal was published as 2001 OR 2002.

SOURCE YEAR (Limit from 2000): Enter year source journal was published as 2001 OR 2002.

Search

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- You may omit any item if you wish.
- Journal titles should be entered as valid MEDLINE abbreviations.
- For Date, you may enter year. For example, 2002.

Cited References

The Intraocular Pressure Rise Secondary to Subtenon's Injection of Triamcinolone After Intravitreal Injection

Kim WJ, Park YH.

J Korean Ophthalmol Soc

49(1):91-97 Jan 2008. Korean.

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Items 1-4 of Page 1 of 1

Select page: **1**

Cited Author	Cited Journal	Volume	Page	Year
Kim YJ	J Korean Ophthalmol Soc	44	66	2003
Park HY	Korean J Ophthalmol	19	122	2005
Choi YJ	Korean J Ophthalmol	20	205	2006
Jea SY	Korean J Ophthalmol	20	99	2006

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Items 1-4 of Page 1 of 1

Select page: **1**

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3) KoreaMed Synapse의 Cited by 기능

The screenshot displays the KoreaMed Synapse interface for an article in *The Korean Journal of Parasitology*. The article title is "Survey for zoonotic liver and intestinal trematode metacercariae in cultured and wild fish in An Giang Province, Vietnam". The page shows the article's metadata, including its publication date (2007 Mar), volume (45(1)), and page numbers (45-54). It also lists the authors: Thu ND, Dalsgaard A, Loan LT, and Murrell KD. The article has been cited by other articles, which are listed below. The interface includes navigation links for "Aims and Scope", "Instruction to Authors", and "Online Submission". The KoreaMed Synapse logo and the Korean Medical Citation Index (KOMCI) logo are also visible.

The Korean Journal of Parasitology www.parasitol.or.kr/kjp/
Aims and Scope | Instruction to Authors | Online Submission

Journal List > Korean J Parasitol > v.45(1); Mar 2007

Abstract + References | Abs + Fig & Tbl + Ref | Full-text [XML](#) [PDF](#) | [Linkout](#) | [Download Citation](#)

Korean J Parasitol. 2007 Mar;45(1):45-54.
Published online 2007 March 20. doi: 10.3347/kjp.2007.45.1.45

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Survey for zoonotic liver and intestinal trematode metacercariae in cultured and wild fish in An Giang Province, Vietnam
Received September 28, 2006; Accepted

This article has been cited by other article

Although Vietnam has a high risk of fishb exists on the epidemiology of these infec and snakehead production in An Giang p for FZTs was carried out in randomly sele wild fish from the same area were also s examined by pepsin digestion to determi metacercariae was 2.6%, of which the p metacercariae in wild fish was 30.6%, of *Procerovum* sp. (5.6%). The prevalence c

Survey for zoonotic liver and intestinal trematode metacercariae in cultured and wild fish in An Giang Province, Vietnam
Thu ND, Dalsgaard A, Loan LT, Murrell KD.
Korean J Parasitol. 2007 Mar;45(1):45-54. Published online 2007 March 20. doi: 10.3347/kjp.2007.45.1.45.

Is Cited by the Following Articles in [Synapse](#) [CrossRef](#)

Prevalence of Zoonotic Metacercariae in Two Species of Grouper, *Epinephelus coioides* and *Epinephelus bleekeri*, and Flathead Mullet, *Mugil cephalus*, in Vietnam.
Vo DT, Murrell D, Dalsgaard A, Bristow G, Nguyen DH, Bui TN, Vo DT.
Korean J Parasitol. 2008 Jan;46(2):77. doi: 10.3347/kjp.2008.46.2.77.

Prevalence of fishborne zoonotic parasites in important cultured fish species in the Mekong Delta, Vietnam.
Thien PC, Dalsgaard A, Thanh BN, Olsen A, Murrell KD.
Parasitol Res. 2007 Jan;101(5):1277. doi: 10.1007/s00436-007-0633-5.

Prevalence of Zoonotic Trematodes in Fish from a Vietnamese Fish-Farming Community.
Chi TT, Dalsgaard A, Turnbull JF, Tuan PA, Darwin Murrell K.
J Parasitol. 2008 Jan;94(2):423. doi: 10.1645/GE-1389.1.

4) Google Scholar 의 "Cited by" 기능

Google scholar [Advanced Scholar Search](#) [Scholar Preferences](#)

Scholar Results 1 - 10 of abo

Tip: Search for **English results only**. You can specify your search language in [Scholar Preferences](#).

[Prader-Willi 증후군에 있어서의 성장 및 내분비 기능에 관한 임상적 관찰](#) [Find It @ CMCLIB](#)
 송재원, 양세원, 문형로 - [대한내분비학회지](#), 1988 - [kmbase.medric.or.kr](#)
 ... 고유번호 : 0356619880030020231. [대한내분비학회지](#) 1988년 3권 2호 p.231 ~ p.241. Prader Willi 증후군에 있어서의 성장 및 내분비 기능에 관한 임상적 관찰 Growth and Endocrine Function in prader-Willi syndrome. 송재원 양세원/문형로. - Abstract -. - Key Words -. ...
[Cited by 2](#) - [Related articles](#) - [Cached](#)

[CITATION] 한국인 갱년기 여성의 골밀도 측정
 한인권, 박원근, 최충환, 신현호, 김선
[Cited by 5](#) - [Related articles](#)

[CITATION] Graves 씨병의 치료경과에 관한 연구
 김주옥, 이명국, 이강욱, 신영태, 노홍
[Cited by 2](#) - [Related articles](#) - [Find It @ CMCLIB](#)

[내분비성 부신종양의 임상적 관찰](#)
 박혜영, 김태석, 이수진, 최종구, 강만
 ... 고유번호 : 0356619940090030228. [대한내분비성 부신종양의 임상적 관찰 A Clinic](#). 박혜영 김태석/이수진/최종구/강만호. - Abstract -. ...
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	다음 문구 정확하게 포함	<input type="text"/>
	다음 단어 적어도 하나 포함	<input type="text"/>
	다음 단어 제외	<input type="text"/>
	검색어 위치 설정	<input type="text"/>
		<input type="button" value="논문/자료 전체에서 검색"/>
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출판물	출판물별 논문/자료 검색:	<input type="text"/> 지 OR "J Korean Endocri Soc"
날짜	날짜별 논문/자료 검색:	예: 대한안과학회지 또는 한국물리학회지 <input type="text" value="2005"/> — <input type="text" value="2006"/> 예: 1996

나. H-index 구하기

- h-index는 물리학자인 Jorge Hirsch에 의해 고안된 지표. Hirsh index 또는 Hirsh number 라고도 부름.
- "R연구자가 출판한 전체 논문 가운데, 피인용회수가 h이상인 논문이 h개가 되는 수치"
- 예를 들어, h지수가 30인 연구자는 피인용회수가 30이상인 논문이 30편 있다는 것을 나타냄
- H-index는 한 연구자 뿐만 아니라, 저널, 국가 등에서도 같은 원리로 계산되어 제공되기도 함.

- ▶ 예를 들면, H-index가 7라면 최소 7이상 인용된 논문을 7편이상 발표했다는 것을 의미한다.
- ▶ 순번이 피인용횟수와 일치하지 않으면 순번이 인용횟수보다 적은 수 중에서 최대값 7이 H-index이다

No. cited	Rank
34	1
21	2
18	3
12	4
9	5
8	6
8	7
7	8
5	9
5	10
2	11

Web of Science : h-index

Results: **164** Page 4 of 17 Sort by Times Cited

	2006	2007	2008	2009	2010	Total	Average Citations per Year
Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1900-1914 and 2010 <input type="button" value="Go"/>	428	492	485	559	27	4,433	246.28
<input type="checkbox"/> 31. Title: A role for the novel cytokine RANTES in pregnancy and parturition Author(s): Athayde N, Romero R, Maymon E, et al. Conference Information: 18th Annual Meeting of the Society-of-Perinatal-Obstetricians, FEB 02-07, 1998 MIAMI, FL Source: AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY Volume: 181 Issue: 4 Pages: 989-994 Published: OCT 1999	2	4	6	5	0	38	3.17
<input type="checkbox"/> 32. Title: Participation of the novel cytokine interleukin 18 in the host response to intra-amniotic infection Author(s): Pacora P, Romero R, Maymon E, et al. Conference Information: 20th Annual Meeting of the Society-for-Maternal-Fetal-Medicine, JAN 31-FEB 05, 2000 MIAMI BEACH, FLORIDA Source: AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY Volume: 183 Issue: 5 Pages: 1138-1143 Published: NOV 2000	4	3	10	6	0	37	3.36
<input type="checkbox"/> 33. Title: Interleukin 16 in pregnancy, parturition, rupture of fetal membranes, and microbial invasion of the amniotic cavity Author(s): Athayde N, Romero R, Maymon E, et al. Conference Information: 18th Annual Meeting of the Society-for-Perinatal-Obstetricians, FEB 02-07, 1998 MIAMI, FLORIDA Source: AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY Volume: 182 Issue: 1 Pages: 135-141 Part: Part 1 Published: JAN 2000	2	6	7	6	0	37	3.36
<input type="checkbox"/> 34. Title: Serum C-reactive protein, white blood cell count, and amniotic fluid white blood cell count in women with preterm premature rupture of membranes Author(s): Yoon BH, Jun JK, Park KH, et al. Source: OBSTETRICS AND GYNECOLOGY Volume: 88 Issue: 6 Pages: 1034-1040 Published: DEC 1996	1	4	3	4	1	37	2.47
<input type="checkbox"/> 35. Title: Evidence for fetal involvement in the pathologic process of clinical chorioamnionitis Author(s): Chaiworapongsa T, Romero R, Kim JC, et al. Source: AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY Volume: 186 Issue: 6 Pages: 1178-1182 Published: JUN 2002	6	4	7	6	0	34	3.78
<input type="checkbox"/> 36. Title: Maternal blood C-reactive protein, white blood cell count, and temperature in preterm labor: A comparison with amniotic fluid white blood cell count Author(s): Yoon BH, Yoon BH, Jun JK, et al.	0	1	3	3	0	34	2.27

SCOPUS : h-index

Author Evaluation Tools

Return

Author: Nam, Hong Gil

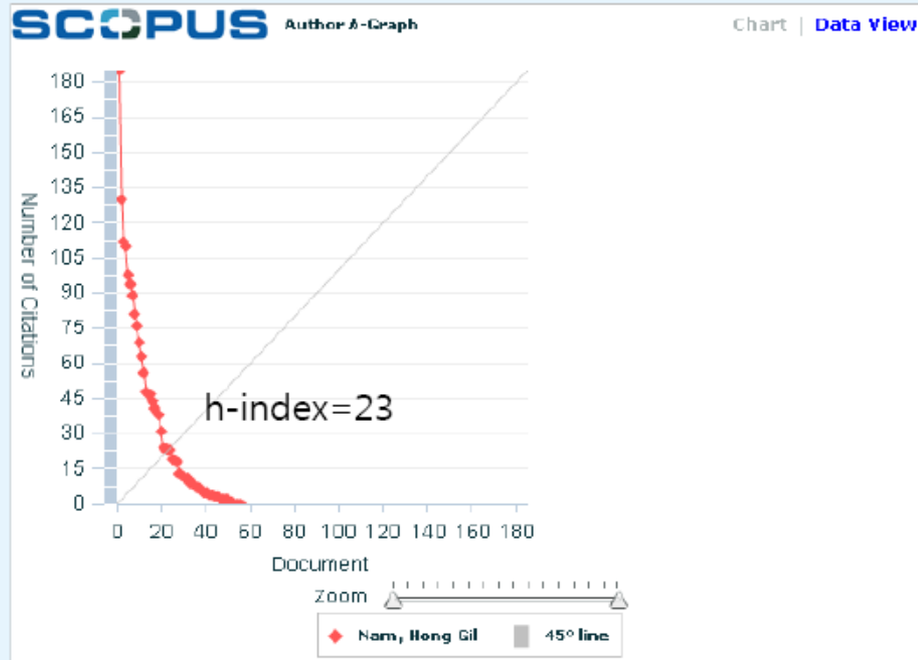
The *h*-Graph measures an author's output and shows the number of citations per document.

h-Graph Articles Published Citations

Only consider documents published from: 1996 to 2009 Update graph Print

h index = 23 (of the 36 documents considered for the *h*-Index, 23 have been cited at least 23 times.)

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실습

No. Cite	Rank	ts Cited Author	Cited Journal	Vol	Page	Year
7	1	...Yoon BH	Korean J Obstet Gynecol	34	322	1991
5	2	...Yoon BH	Korean J Obstet Gynecol	44	1609	2001
4	3	...Yoon BH	Korean J Obstet Gynecol	41	2717	1998
3	4	Yoon BH	Korean J Obstet Gynecol	43	1258	2000
3	5	...Yoon BH	Korean J Obstet Gynecol	40	286	1997
2	6	...Yoon BH	Korean J Obstet Gynecol	42	296	1999
2	7	...Yoon BH	Korean J Obstet Gynecol	43	1486	2000
2	8	...Yoon BH	Korean J Obstet Gynecol	34	322	1991
2	9	...Yoon BH	Korean J Obstet Gynecol	43	1019	2000
1	10	...Yoon BH	Korean J Perinatol	17	382	2006
1	11	...Yoon BH	Korean J Obstet Gynecol	45	2196	2002
1	12	...Yoon BH	Korean J Obstet Gynecol	42	2132	1999
1	13	...Yoon BH	Korean J Obstet Gynecol	43	2323	2000

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2. The Cochrane Library.
<http://www3.interscience.wiley.com/cgi-bin/mrwhome/106568753/HOME>
3. PubMed. <http://www.ncbi.nlm.nih.gov/pubmed/>
4. eTBLAST. <http://invention.swmed.edu/etblast3/>
5. iThenticate. <http://crossref.ithenticate.com/services.html>
6. 국어국립원. : http://www.korean.go.kr/08_new/index.jsp
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8. MeSH. <http://www.ncbi.nlm.nih.gov/mesh>
9. MeSH Browser. http://www.nlm.nih.gov/mesh/2010/mesh_browser/MBrowser.html
10. Patrias K. Citing medicine: the NLM style guide for authors, editors, and publishers [Internet]. 2nd ed. Wendling DL, technical editor. Bethesda (MD): National Library of Medicine (US); 2007 [updated 2009 Oct 21; cited Year Month Day]. Available from: <http://www.nlm.nih.gov/citingmedicine>
11. KoreaMed Citation Matcher. <http://koreamed.org/SingleCitationMatcher.php>
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