

국내 의학 학술지 현황



홍성태

대한의학술지편집인협회의 회장

대한의학회 간행이사

JKMS 편집인

회원 학술지

- 학문 영역(scope): 의학, 치의학, 간호학, 수의학, 약학, 영양학, 보건학 등
- 회원 학술지: 240종

| 학술지 영역 구분 | 종 수 |
|-----------|-----|
| 의학 | 174 |
| 대학 학술지 | 11 |
| 치의학 | 15 |
| 간호학 | 17 |
| 약학 | 6 |
| 수의학 | 4 |
| 보건학 | 4 |
| 영양학 | 6 |
| 생명과학 | 3 |

의학 학술지



SUNG-TAE HONG

- 대한의학회 회원 분류에 따른 구분
- 총 학술지: 174종
 - 가 군: 44종
 - 나 군: 66종
 - 다 군: 33종
 - 비회원: 31종

회원 학술지 국내 색인 등재



SUNG-TAE HONG

- KoreaMed: 215종 216,000 편
- Synapse: 145종 (CrossCheck 95종, CrossMark 33종, 전체 레코드 61,769건)
- Science Central 34종
- Korean Journals Portal 11종

회원 학술지 국제 색인 등재



SUNG-TAE HONG

- MEDLINE: 18종
- PubMed Central: 93종
- PubMed: 96종
- SCI(E): 34종
- SCOPUS: 77종
- EMbase: 48종
- BIOSIS: 12종

국제 데이터베이스 등재 비교



SUNG-TAE HONG

| Databases | 1995 | 2014. 11 |
|-----------------------|------|----------|
| Medline | 5 | 18 |
| PubMed | 5 | 96 |
| PubMed Central | | 93 |
| SCIE, Thomson Reuters | 0 | 34 |
| SCOPUS | | 77 |
| EMbase | | 48 |
| BIOSIS | | 12 |
| CAS | | 46 |
| KoreaMed | | 215 |
| Synapse | | 145 |

Thomson JIF 2013



UNG-TAE HONG

| Journal Title | ISSN | Total Cites | Impact Factor | 5-Year Impact Factor | Immediacy Index | Citable Items | Cited Half-Life |
|----------------------------|-----------|-------------|---------------|----------------------|-----------------|---------------|-----------------|
| Allergy Asthma Immunol Res | 2092-7355 | 389 | 3.084 | 2.876 | 0.298 | 57 | 2.5 |
| Ann Dermatol | 1013-9087 | 533 | 0.954 | 0.905 | 0.141 | 71 | 2.9 |
| Ann Lab Med | 2234-3806 | 131 | 1.481 | 1.481 | 0.239 | 67 | 1.4 |
| Asian Nurs Res | 1976-1317 | 71 | 0.418 | 0.516 | 0.000 | 29 | - |
| Biomol Ther | 1976-9148 | 211 | 0.841 | 0.605 | 0.071 | 70 | 2.5 |
| Cancer Res Treat | 1598-2998 | 584 | 2.975 | - | 0.500 | 46 | 3.5 |
| Clin Exp Otorhinolaryngol | 1976-8710 | 247 | 0.835 | 1.089 | 0.038 | 52 | 3.6 |
| Exp Mol Med | 1226-3613 | 1,931 | 2.462 | 2.322 | 0.394 | 66 | 5.6 |
| Gut Liver | 1976-2283 | 572 | 1.494 | 1.437 | 0.149 | 114 | 3.1 |
| J Adv Prosthodont | 2005-7806 | 111 | 0.631 | - | 0.071 | 70 | 2.9 |
| J Breast Cancer | 1738-6756 | 261 | 1.317 | 0.822 | 0.154 | 65 | 2.5 |
| J Clin Neurol | 1738-6586 | 472 | 1.807 | 1.875 | 0.405 | 42 | 3.8 |
| J Gynecol Oncol | 2005-0380 | 390 | 1.600 | - | 0.500 | 48 | 3.4 |
| J Korean Acad Nurs | 2005-3673 | 363 | 0.359 | 0.391 | 0.049 | 81 | 5.7 |
| J Korean Med Sci | 1011-8934 | 3,431 | 1.253 | 1.256 | 0.188 | 292 | 5.7 |
| J Korean Neurosurg Soc | 2005-3711 | 904 | 0.522 | 0.815 | 0.032 | 187 | 4.3 |
| J Korean Surg Soc | 2233-7903 | 282 | 0.616 | - | 0.062 | 112 | 2.5 |
| J Neurogastroenterol Motil | 2093-0879 | 422 | 2.698 | - | 0.864 | 59 | 2.4 |
| J Vet Sci | 1229-845X | 805 | 1.142 | 1.317 | 0.029 | 70 | 5.9 |
| Korean J Lab Med | 1598-6535 | 284 | 1.309 | 0.655 | - | 0 | 4.2 |
| Korean J Orthod | 2234-7518 | 111 | 0.370 | 0.328 | 0.028 | 36 | 5.0 |
| Korean J Parasitol | 0023-4001 | 952 | 0.965 | 1.214 | 0.151 | 119 | 6.9 |
| Korean J Physiol Pharmacol | 1226-4512 | 383 | 1.262 | 1.095 | 0.133 | 75 | 3.3 |
| Korean J Radiol | 1229-6929 | 1,177 | 1.807 | 1.907 | 0.160 | 119 | 4.6 |
| Nutr Res Pract | 1976-1457 | 424 | 1.129 | - | 0.159 | 69 | 3.4 |
| Psychiat Invest | 1738-3684 | 397 | 1.149 | 1.409 | 0.175 | 63 | 3.4 |
| Yonsei Med J | 0513-5796 | 2,257 | 1.263 | 1.293 | 0.132 | 227 | 6.5 |

KoreaMed 기능



SUNG-TAE HONG

- 국내 학술지 논문 초록을 영문으로 전세계에 소개
- Google Scholar에 연동하여 정보 제공
- 미국 PubMed와 동일한 시스템으로 운영
- MeSH 부여: KoreaMed MeSH Indexer 운영. 218,000 entry term, 219,000 suppl cencept record heading을 구성
- Central 학술지 198종 연결
- 시냅스 연결: 145종
- URL: <http://koreamed.org>

Search for

Go

Clear

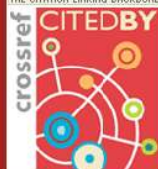
Limits

KoreaMed Services

Basic Search
Journal Browser
Advanced Search
Limits

About KoreaMed

Overview
Help
Disclaimer



Overview

- Introduction
- History of KoreaMed
- Database Coverage
- KoreaMed Journal Information
- Information for Medical Journal Editors in Korea

• Introduction

KoreaMed is established by the Korean Association of Medical Journal Editors(KAMJE) with support by Korean Academy of Medical Science, Health Technology Planning and Evaluation Board to have easy access to Korean Medical Journals.

Editors, Organizations participating in KoreaMed provide KAMJE with formatted citations prior to or at the time of publication, and KAMJE adds them to the KoreaMed database. If any editor has a WWW site that offers full text of its journals, we provide links to that site.

• History of KoreaMed

The first discussion as to the establishment of KoreaMed goes to the March 1996, right after the launch of KAMJE. After a long preparation, KoreaMed was set up via internet from December 31, 1997. After that there were period of very unstable management. Recently, the programming of database engine was completed upon the assistance by Health Technology Planning and Evaluation Board. Therefore, the provision of searching service of KoreaMed will be more stable. The abstract data will be included from recent issues of the journals which were decided to be indexed in KoreaMed after evaluation process.

• Database Coverage

KoreaMed search system provides access not only to the KoreaMed database of bibliographic information but also medical journal information.

The medical journals are evaluated by the Korean Association of Medical Journal Editors on the quality of format of journals etc.

- [KoreaMed Journal Information](#)

The KoreaMed Journal List allows you to look up journal names, KoreaMed abbreviations, ISSN, editors, publishing organizations that are currently included in the KoreaMed.

• Information for Editors

Editors participating in KoreaMed provide KAMJE with formatted citations prior to or at the time of publication.

KAMJE adds the citations to the KoreaMed database.

Search KoreaMed for "tuberculosis" [ALL]

Go Clear Limits

Limits Activated: Publication Date from 2005 to 2014, Original Article, Humans

Change Remove (2005:2014 [DP]) AND ("Journal Article" [PT] OR "Original Article" [PT]) AND ("Humans" [MH])

Display Summary Save Text Check All uncheck All
Show: 20 Items 1-20 of 865

Page 1 of 44

Select page: 1 2 3 4 5 6 7 8 9 10 >>

1. Kinetics of T-cell-based assays on cerebrospinal fluid and peripheral blood mononuclear cells in patients with tuberculous meningitis.
Park KH, Lee MS, Lee SO, Choi SH, Kim YS, Woo JH, Kang JK, Lee SA, Kim SH.
Korean J Intern Med. 2014 Nov;29(6):793-799. English. <http://dx.doi.org/10.3904/kjim.2014.29.6.793>
2. Recurrent Pseudomonas aeruginosa Infection in Chronic Lung Diseases: Relapse or Reinfection?.
Yum HK, Park IN, Shin BM, Choi SJ.
Tuberc Respir Dis. 2014 Oct;77(4):172-177. English. <http://dx.doi.org/10.4046/trd.2014.77.4.172>
3. Effect of Inhaled Tiotropium on Spirometric Parameters in Patients with Tuberculous Destroyed Lung.
Yum HK, Park IN.
Tuberc Respir Dis. 2014 Oct;77(4):167-171. English. <http://dx.doi.org/10.4046/trd.2014.77.4.167>
4. Proteomic Profiling of Serum from Patients with Tuberculosis.
Song SH, Han M, Choi YS, Dan KS, Yang MG, Song J, Park SS, Lee JH.
Ann Lab Med. 2014 Sep;34(5):345-353. English. <http://dx.doi.org/10.3343/alm.2014.34.5.345>
5. Risk Factors for Death during Pulmonary Tuberculosis Treatment in Korea: A Multicenter Retrospective Cohort Study.
Kwon YS, Kim YH, Song JU, Jeon K, Song J, Ryu YJ, Choi JC, Kim HC, Koh WJ.
J Korean Med Sci. 2014 Sep;29(9):1226-1231. English. <http://dx.doi.org/10.3346/jkms.2014.29.9.1226>
6. The effects of secondhand smoke on chronic obstructive pulmonary disease in nonsmoking Korean adults.
Kim WJ, Song JS, Park DW, Kwak HJ, Moon JY, Kim SH, Sohn JW, Yoon HJ, Shin DH, Park SS, Kim TH.
Korean J Intern Med. 2014 Sep;29(5):613-619. English. <http://dx.doi.org/10.3904/kjim.2014.29.5.613>
7. Surgical Treatment in Patients with Cervical Osteomyelitis: Single Institute's Experiences.
Hahn BS, Kim KH, Kuh SU, Park JY, Chin DK, Kim KS, Cho YE.
Korean J Spine. 2014 Sep;11(3):162-168. English. <http://dx.doi.org/10.14245/kjs.2014.11.3.162>
8. Clinical Relevance of Bronchial Anthracofibrosis in Patients with Chronic Obstructive Pulmonary Disease Exacerbation.
Kim H, Cha SI, Shin KM, Lim JK, Oh S, Kim MJ, Lee YD, Kim M, Lee J, Kim CH.
Tuberc Respir Dis. 2014 Sep;77(3):124-131. English. <http://dx.doi.org/10.4046/trd.2014.77.3.124>
9. Tracking Intravenous Adipose-Derived Mesenchymal Stem Cells in a Model of Elastase-Induced Emphysema.
Kim YS, Kim JY, Shin DM, Huh JW, Lee SW, Oh YM.
Tuberc Respir Dis. 2014 Sep;77(3):116-123. English. <http://dx.doi.org/10.4046/trd.2014.77.3.116>
10. Surgery-Related Complications and Sequelae in Management of Tuberculosis of Spine.
Moon MS, Kim SS, Moon YW, Moon H, Kim SS.
Asian Spine J. 2014 Aug;8(4):435-445. English. <http://dx.doi.org/10.4184/asj.2014.8.4.435>
11. Follow-up Testing of Interferon-Gamma Release Assays Are Useful in Ankylosing Spondylitis Patients Receiving Anti-Tumor Necrosis Factor Alpha for Latent Tuberculosis Infection.
Son CN, Jun JB, Kim JH, Sung IH, Yoo DH, Kim TH.
J Korean Med Sci. 2014 Aug;29(8):1090-1093. English. <http://dx.doi.org/10.3346/jkms.2014.29.8.1090>



Search KoreaMed for "tuberculosis" [ALL]

Go

Clear

Limits

KoreaMed Services

Basic Search
Journal Browser
Advanced Search
Limits

About KoreaMed

Overview
Help
Disclaimer



Limits Activated: Publication Date from 2005 to 2014, Original Article, Humans
[Change](#) [Remove](#) (2005:2014 [DP]) AND ("Journal Article" [PT] OR "Original Article" [PT]) AND ("Humans" [MH])

Display Summary Save Text Check All uncheck All

Show: 20

Items 1-20 of 865

Page 1 of 44

Select page: 1 2 3 4 5 6 7 8 9 10 >>

1. Kinetics of T-cell-based assays on cerebrospinal fluid and peripheral blood mononuclear cells in patients with tuberculous meningitis.
Park KH, Lee MS, Lee SO, Choi SH, Kim YS, Woo JH, Kang JK, Lee SA, Kim SH.
Korean J Intern Med. 2014 Nov;29(6):793-799. English. <http://dx.doi.org/10.3904/kjim.2014.29.6.793>
2. Recurrent Pseudomonas aeruginosa Infection in Chronic Lung Diseases: Relapse or Reinfection?
Yum HK, Park IN, Shin BM, Choi SJ.
Tuberc Respir Dis. 2014 Oct;77(4):172-177. English. <http://dx.doi.org/10.4046/trd.2014.77.4.172>
3. Effect of Inhaled Tiotropium on Spirometric Parameters in Patients with Tuberculous Destroyed Lung.
Yum HK, Park IN.
Tuberc Respir Dis. 2014 Oct;77(4):167-171. English. <http://dx.doi.org/10.4046/trd.2014.77.4.167>
4. Proteomic Profiling of Serum from Patients with Tuberculosis.
Song SH, Han M, Choi YS, Dan KS, Yang MG, Song J, Park SS, Lee JH.
Ann Lab Med. 2014 Sep;34(5):345-353. English. <http://dx.doi.org/10.3343/alm.2014.34.5.345>
5. Risk Factors for Death during Pulmonary Tuberculosis Treatment in Korea: A Multicenter Retrospective Cohort Study.
Kwon YS, Kim YH, Song JU, Jeon K, Song J, Ryu YJ, Choi JC, Kim HC, Koh WJ.
J Korean Med Sci. 2014 Sep;29(9):1226-1231. English. <http://dx.doi.org/10.3346/jkms.2014.29.9.1226>
6. The effects of secondhand smoke on chronic obstructive pulmonary disease in nonsmoking Korean adults.
Kim WJ, Song JS, Park DW, Kwak HJ, Moon JY, Kim SH, Sohn JW, Yoon HJ, Shin DH, Park SS, Kim TH.
Korean J Intern Med. 2014 Sep;29(5):613-619. English. <http://dx.doi.org/10.3904/kjim.2014.29.5.613>
7. Surgical Treatment in Patients with Cervical Osteomyelitis: Single Institute's Experiences.
Hahn BS, Kim KH, Kuh SU, Park JY, Chin DK, Kim KS, Cho YE.
Korean J Spine. 2014 Sep;11(3):162-168. English. <http://dx.doi.org/10.14245/kjs.2014.11.3.162>
8. Clinical Relevance of Bronchial Anthracofibrosis in Patients with Chronic Obstructive Pulmonary Disease Exacerbation.
Kim H, Cha SI, Shin KM, Lim JK, Oh S, Kim MJ, Lee YD, Kim M, Lee J, Kim CH.
Tuberc Respir Dis. 2014 Sep;77(3):124-131. English. <http://dx.doi.org/10.4046/trd.2014.77.3.124>
9. Tracking Intravenous Adipose-Derived Mesenchymal Stem Cells in a Model of Elastase-Induced Emphysema.
Kim YS, Kim JY, Shin DM, Huh JW, Lee SW, Oh YM.
Tuberc Respir Dis. 2014 Sep;77(3):116-123. English. <http://dx.doi.org/10.4046/trd.2014.77.3.116>
10. Surgery-Related Complications and Sequelae in Management of Tuberculosis of Spine.
Moon MS, Kim SS, Moon YW, Moon H, Kim SS.
Asian Spine J. 2014 Aug;8(4):435-445. English. <http://dx.doi.org/10.4184/asj.2014.8.4.435>
11. Follow-up Testing of Interferon-Gamma Release Assays Are Useful in Ankylosing Spondylitis Patients Receiving Anti-Tumor Necrosis Factor Alpha for Latent Tuberculosis Infection.
Son CN, Jun JB, Kim JH, Sung IH, Yoo DH, Kim TH.
J Korean Med Sci. 2014 Aug;29(8):1090-1093. English. <http://dx.doi.org/10.3346/jkms.2014.29.8.1090>

Search **KoreaMed** for "tuberculosis" [ALL] **Go** **Clear** **Limits**

Display Abstract Save Text Check All uncheck All

1. *Korean J Intern Med.* 2014 Nov;29(6):793-799. English. <http://dx.doi.org/10.3904/kjim.2014.29.6.793>



Kinetics of T-cell-based assays on cerebrospinal fluid and peripheral blood mononuclear cells in patients with tuberculous meningitis.

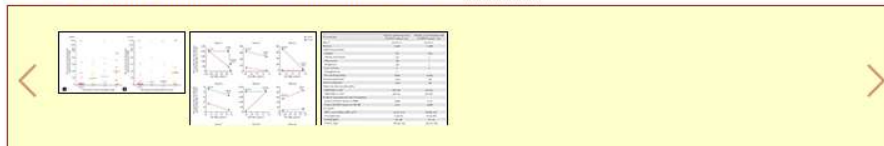
Park KH, Lee MS, Lee SO, Choi SH, Kim YS, Woo JH, Kang JK, Lee SA, Kim SH.

Division of Infectious Diseases, Department of Internal Medicine, Kyung Hee University School of Medicine, Seoul, Korea.
Department of Infectious Diseases, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea. kimsunghanmd@hotmail.com
Department of Neurology, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea.

Abstract

BACKGROUND/AIMS: The goal of this study was to monitor tuberculosis (TB)-specific T-cell responses in cerebrospinal fluid-mononuclear cells (CSF-MCs) and peripheral blood mononuclear cells (PBMCs) in patients with tuberculous meningitis (TBM) over the course of anti-TB therapy. **METHODS:** Adult patients (> or = 16 years) with TBM admitted to Asan Medical Center, Seoul, South Korea, were prospectively enrolled between April 2008 and April 2011. Serial blood or CSF samples were collected over the course of the anti-TB therapy, and analyzed using an enzyme-linked immunosorbent spot (ELISPOT) assay. **RESULTS:** Serial ELISPOT assays were performed on PBMCs from 17 patients (seven definite, four probable, and six possible TBM) and CSF-MC from nine patients (all definite TBM). The median number of interferon-gamma (IFN-gamma)-producing T-cells steadily increased during the first 6 months after commencement of anti-TB therapy in PBMCs. Serial CSF-MC ELISPOT assays revealed significant variability in immune responses during the first 6 weeks of anti-TB therapy, though early increases in CSF-MC ELISPOT results were associated with treatment failure or paradoxical response. **CONCLUSIONS:** Serial analysis of PBMCs by ELISPOT during the course of treatment was ineffective for predicting clinical response. However, increases in TB-specific IFN-gamma-producing T-cells in CSF-MC during the early phase of anti-TB therapy may be predictive of clinical failure.

Images from this publication. 2 figures and 1 tables. [Full Text](#)



MeSH Terms:

- [Adult](#)
- [Cerebrospinal Fluid*](#)
- [Chungcheongnam-do](#)
- [Enzyme-Linked Immunosorbent Assay](#)
- [Enzyme-Linked Immunospot Assay](#)
- [Humans](#)
- [Interferon-gamma](#)
- [Kinetics*](#)
- [Korea](#)

Synapse 기능



SUNG-TAE HONG

- 논문의 전문을 영문으로 무료 제공
- CrossRef DOI 연결
- MeSH 부여
- KoMCI 구축: 국내 학술지간 인용분석, 인용지수 KIF 산출
- CrossRef Text and Data Mining 연결
- 각 학술지 웹사이트와 연결
- URL: <http://synapse.koreamed.org>



KoreaMed
 KOMG Korean Medical Citation Index
 Korean Medical Journal Information
 KAMJE KOREAN ASSOCIATION OF MEDICAL JOURNAL EDITORS
 WORLDWIDE SCIENCE.ORG
 ORCID Open Researcher and Contributor ID
 Crossref MEMBER
 CrossMark click for updates
 fundref
 CITEDBY
 crosscheck Powered by iThenticate Copyscape

[Journal List](#) > [Korean J Intern Med](#) > v.29(6); Nov 2014

Original Article [Open Access](#)

[ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [FIGURES+TABLES](#) | [REFERENCES](#)

Korean J Intern Med. 2014 Nov;29(6):793-799. English.
Published online October 31, 2014. <http://dx.doi.org/10.3904/kjim.2014.29.6.793>
Copyright © 2014 The Korean Association of Internal Medicine

Kinetics of T-cell-based assays on cerebrospinal fluid and peripheral blood mononuclear cells in patients with tuberculous meningitis

Ki-Ho Park,¹ Mi Suk Lee,¹ Sang-Oh Lee,² Sang-Ho Choi,² Yang Soo Kim,² Jun Hee Woo,² Joong Koo Kang,³ Sang-Ahm Lee,³ and Sung-Han Kim^{1,2}

¹Division of Infectious Diseases, Department of Internal Medicine, Kyung Hee University School of Medicine, Seoul, Korea.
²Department of Infectious Diseases, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea.
³Department of Neurology, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea.

Correspondence to Sung-Han Kim, M.D. Department of Infectious Diseases, Asan Medical Center, University of Ulsan College of Medicine, 88 Olympic-ro 43-gil, Songpa-gu, Seoul 138-736, Korea. Tel: +82-2-3010-3305, Fax: +82-2-3010-6970, Email: kimsunghanmd@hotmail.com

Received November 04, 2013; Revised December 03, 2013; Accepted December 19, 2013.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/3.0/>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract [Go to:](#)

Background/Aims

The goal of this study was to monitor tuberculosis (TB)-specific T-cell responses in cerebrospinal fluid-mononuclear cells (CSF-MCs) and peripheral blood mononuclear cells (PBMCs) in patients with tuberculous meningitis (TBM) over the course of anti-TB therapy.

Methods

Adult patients (≥ 16 years) with TBM admitted to Asan Medical Center, Seoul, South Korea, were prospectively enrolled between April 2008 and April 2011. Serial blood or CSF samples were collected

Formats:

- Abstract
- Article
- PDF
- PubReader
- Figures + Tables
- References

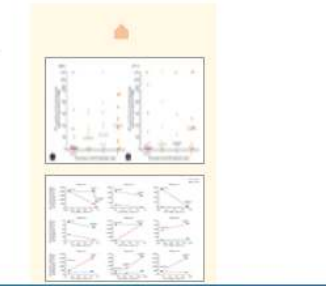
MeSH Terms:

- Adult
- Cerebrospinal Fluid*
- Chungcheongnam-do
- Enzyme-Linked Immunosorbent Assay
- Enzyme-Linked Immunospot Assay
- Humans
- Interferon-gamma Kinetics*
- Korea
- Meningitis
- Prospective Studies
- Seoul
- T-Lymphocytes
- Treatment Failure
- Tuberculosis
- Tuberculosis, Meningeal*

Substances:

- Interferon-gamma

Figures:



- Korean Medical Citation Index
- 2001년도 대한의학회 사업으로 국내 학술지 문헌간의 인용도 분석, 국내학술지간의 인용지수 산출
- 2012년도에 의편협 사업으로 이관
- 시냅스 학술지간 인용도 분석과 인용지수 산출
- KoMCI Web
- KoMCI Journal Web
- URL: <http://komci.org>

History

- * Mar. 2001: Launch of the Korean Medical Citation Index (KoMCI) Project
Member of inauguration

 CHO Seung-Yull, Head (2001-), Professor of Parasitology, College of Medicine, Sungkyunkwan University
 LEE Young-Sung, Vice-Head (2001-) Professor of Health Informatics and Management, College of Medicine, Chungbuk National University
 KIM Soon-Nyung, member (2001-) Professor of Obstetrics & Gynecology, College of Medicine, Konkuk University
 KIM Ho-Bae, member (2001-) Emeritus Librarian, College of Medicine, Catholic University of Korea
 LEE Choon-Shil, member (2001-) Professor of literature information sciences, Sookmyung Womens University
 CHUN Byung-Chul, member (2001-), Professor of Preventive Medicine, College of Medicine, Korea University
- * Mar. 2002: Publication of the KoMCI (2000) book and CD
Financial support by Korean Foundation for the Support of Medical Sciences

 Contributors: LEE Nam-Young, Coordinator of KoMCI 2000
 JEONG So-Na, Librarian in College of Medicine, Catholic University of Korea
 YOON Jeong-Seon, Librarian in College of Medicine, Catholic University of Korea
 JI Soon-Jin Librarian in College of Medicine, Catholic University of Korea
 CHANG Hyun-Do, KAMS staff
- * Dec. 2002: Publication of the KoMCI (2001) book and CD
Financial support by Korean Foundation for the Support of Medical Sciences

 Contributors: LEE Yoon-Hye, Coordinator of KoMCI 2001
 LEE Nam-Young, Coordinator of KoreaMed (2001-August 2003)
 JEONG So-Na, Librarian in College of Medicine, Catholic University of Korea
 YOON Jeong-Seon, Librarian in College of Medicine, Catholic University of Korea
 JI Soon-Jin Librarian in College of Medicine, Catholic University of Korea
 CHANG Hyun-Do, KAMS staff
 Lee Han Na, Graduate Student of Sookmyung Womens University, major in literature information sciences
- * Apr. 2003: Beginning of the work for KoMCI Web.

 Task force
 Committee members: HUH Sun, LEE Choon-Shil, Lee Sun-Hee, Lee Yoon-Hye, CHANG Hyun-Do
- * Jun 2003: Publication of the KoMCI (2002) book and CD
Financial support by Korean Foundation for the Support of Medical Sciences

 Contributors: LEE Sun-Hee, Coordinator of KoMCI 2002

아시아 지역 학술지



SUNG-TAE HONG

- APAME: Asian Pacific Association of Medical Journal Editors
- WPRIM: Western Pacific Regional Index Medicus
- APAMED Central



About WPRIM

[Overview](#)[Help](#)

WPRIM Services

[Basic Search](#)[Thesaurus Search](#)[Journal Search](#)[Author Search](#)[Advanced Search](#)

Journal List

[2012](#)[2011](#)[2010](#)[2009](#)[2008](#)[2007](#)

WPRIM Newsletter

[Volume 3](#)[Volume 2](#)[Volume 1](#)Search for

- ❑ Enter one or more search terms.
- ❑ Enter author names.

The **Western Pacific Region Index Medicus (WPRIM)** is a project of the WHO Western Pacific Regional Office in collaboration with several institutions in its Member States. This is the Region's contribution to the Global Health Library (GHL) initiative which aims to extend to all the benefits of the knowledge that is essential to the fullest attainment of health. WPRIM will be deployed and hosted, along with the index medici of other WHO Regions, at the Global Index Medicus portal under the GHL platform, where searches can be conducted individually or simultaneously through a federated search engine.

Goal

The creation of an online index of medical and health journals published in Member States of the WHO Western Pacific Region which can be accessed on the Internet thus ensuring global accessibility of medical and health research done in the Region.

Objectives

To index selected medical/health journals in Member States of the WHO Western Pacific Region.

To create a bibliographic database containing records linked to their full text.

To raise the level of journal publishing in Member States of the WHO Western Pacific Region through a peer-review system.

To build the capacity of participating health institutions.



A digital archive and reference linking platform of journals published in the Member States of the WHO WPRO and SEARO



Search APAME Journals for

Find Articles

Clear

Advanced Search



Interactive Map

- WPR Countries (37)
- SEAR Countries (11)



← Click a country on the map to access to "APAMED Central" or to each country's medical databases.

2
7

APAMED Central

apamed central

A digital archive and reference linking platform of journals published in the Member States of the WHO WPRO and SEARO

World Health Organization
Western Pacific Region

Search APAME Journals for **Find Articles** **Clear** [Advanced Search](#)

Philippines

- APAMED Central

Philippines

대한의학회
Korean Association of Medical Journal Editors

tral.org/LinkToGlobalLocation.php?id=phl

인터넷

은 편집합... 강익 학회 Electronic ... APAMED... KoreaMed ... KoreaMed ... KoMCI Jou... 화면캡쳐1... SNUBH Sur...

APAMED Central

World Health Organization
Western Pacific Region

A digital archive and reference linking platform of journals
published in the Member States of the WHO WPRO and SEARO

Search APAME Journals for Find Articles Clear Advanced Search

Mongolia


- APAMED Central


완료 인터넷

2
9

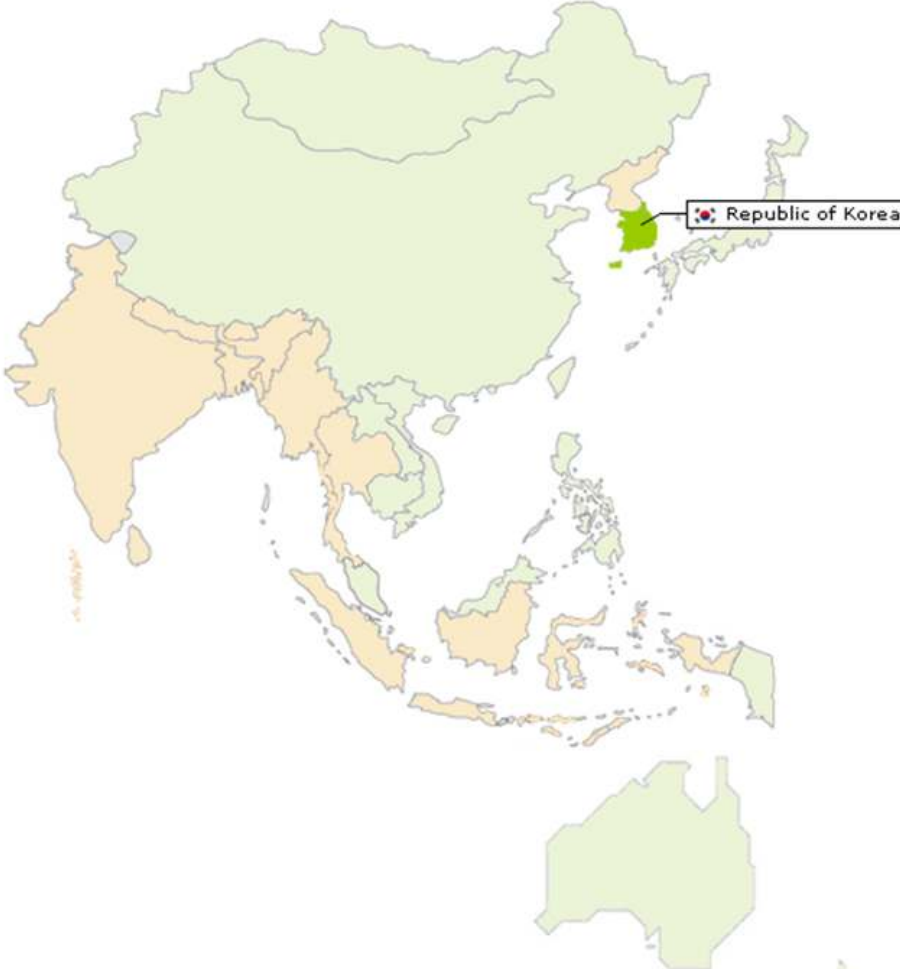
즐거찾기 Electronic manuscript... 회원정보 로그인민원24 kamje Korean Associati... 추천 사이트 다른 추가 기능 가져오기 쇼핑 스트리트, 11번가 이마트몰, 당신과 가장 ...

APAMED Central

 *A digital archive and reference linking platform of journals published in the Member States of the WHO WPRO and SEARO*




Search for [Advanced Search](#)



Republic of Korea

- KoreaMed
- KoreaMed Synapse



<http://apamedcentral.org/LinkToGlobalLocation.php?id=kor> 인터넷 125%

의편집과 학술지



SUNG-TAE HONG

- 글로벌 수준의 편집과 출판
- 학술지 평가
- 학술지 데이터베이스 구축과 운영
- 국제 검색 시스템 등재 지원
- 출판윤리 가이드라인
- URL: <http://www.kamje.or.kr>

Creativity, Challenge, & Innovation

ISBN 978-89-954655-6-1 93060

의학논문 출판윤리 가이드라인

Good Publication Practice Guidelines for Medical Journals

대한의학학술지편집인협회
Korean Association of Medical Journal Editors, KAMJE

http://dx.doi.org/10.5082/duplicate_publication.2011.7

Sample Cases of Duplicate Publication

Chong-Woo Bae, Soo Young Kim, Sun Huh, Chang-Kok Hahm

배종우, 김수영, 허선, 함창곡

| 의학논문 중복출판 사례집 |

KAMJE
XMLARCHIVE

ISBN 978-89-5938-293-4 93510

의학논문 출판윤리 가이드라인

/ 제2판

Good Publication
Practice Guidelines
for Medical Journals

2nd Edition

대한의학학술지편집인협회
Korean Association of Medical Journal Editors, KAMJE



KAMJE JOURNALS 2009

KAMJE is the association of Korean medical journal editors, and is well known as the producer of KoreaMed (<http://koreamed.org>) and Synapse (<http://synapse.koreamed.org>) databases. The directory provides an essential bibliographic and publishing information of every single journals published by the KAMJE member societies. This comprehensive and practical guide is a definite source for the major Korean biomedical and life science journals currently published in Korea.

THE KOREAN ASSOCIATION OF MEDICAL JOURNAL EDITORS

KAMJE JOURNALS 2012

*A comprehensive and practical guide to
major biomedical & life science journals
currently published in Korea*

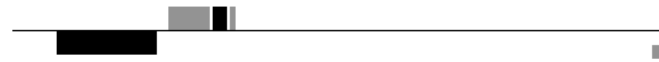
KOREAN ASSOCIATION OF MEDICAL JOURNAL EDITORS

Ten-Year History of the Korean Association of Medical Journal Editors

우리나라 의학학술지 발전과 함께한
대한의학학술지편집인협회의 10년
1996-2006

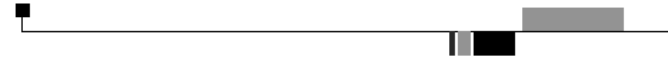


대한의학학술지편집인협회
The Korean Association of Medical Journal Editors



대한의학학술지편집인협회의 주요활동

• 2008년 4월 ~ 2011년 3월 •



대한의학학술지편집인협회

KoreaMed

KoreaMed
Synapse

의 편 협

KAMJE

KOMCI



Good Science with Good Journals!

***Thanks for Your
Attention!***