

# Introduction to KoreaMed, Synapse, KAMJE Press and XMLink

제9회 의학학술지 편집인 아카데미

2015년 12월 4일(금)

권오훈

Korean Circulation Journal Online Editor

대한의학학술지편집인협회 부회장/정보관리위원장

### About

회칙  
구성원

### Members

회원가입 안내  
회원 학술지  
회원 기관  
학술지 제출 상황

### Database Services

KoreaMed  
Synapse

### News & Events

- MEDLINE 등재: Asian Nursing Research **New**
- JCR 2014: 의편집 회원 학술지의 SCI Impact Factor 현황 **New**
- Synapse: "Articles with ORCID" 검색 기능 **New**

[More information ▶](#)

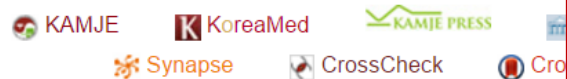
### Journal Evaluation

국내 의학학술지 평가기준  
ICMJE 권고안

### Resources

출판윤리 가이드라인  
: Q&A 사례분석  
출판윤리 가이드라인  
중복출판 사례집  
KAMJE Publications  
소식지/Workshop 자료

### Journals participating in:



### KAMJE Journals

251 journals as of November 21, 2015

- Allergy, Asthma & Immunology Research Allergy Asthma Immunol Res (O
- Allergy, Asthma & Respiratory Disease Allergy Asthma Respir Dis (OA-nc
- Anatomy & Cell Biology Anat Cell Biol (OA-nc) **i**
- Anesthesia and Pain Medicine Anesth Pain Med **i**
- Annals of Clinical Microbiology Ann Clin Microbiol **i**
- Annals of Coloproctology Ann Coloproctol (OA-nc) **i**
- Annals of Dermatology Ann Dermatol (OA-nc) **i**
- Annals of Laboratory Medicine Ann Lab Med (OA-nc) **i**
- Annals of Occupational and Environmental Medicine Ann Occup Environ
- Annals of Pediatric Endocrinology & Metabolism Ann Pediatr Endocrinol
- Annals of Rehabilitation Medicine Ann Rehabil Med (OA-nc) **i**
- Annals of Surgical Treatment and Research Ann Surg Treat Res (OA-nc) **i**
- Anxiety and Mood Anxiety Mood **i**
- Archives of Anesthetic Plastic Surgery Arch Anesth Plast Surg

# KAMJE JOURNALS

- Preface
- User Guide
- 241 Korean Biomedical & Life Science Journals
- Subject Indexes
  - by Broad Subject Terms (MeSH)
  - by Medical Subject Heading (MeSH)
  - by SCI Subject Category (SC)

Journal information listed in this directory is searchable in the Korean Medical Journal Information.  
<http://journals.koreamed.org>

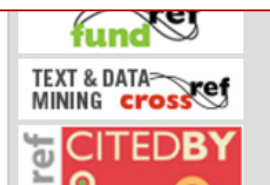
Table 1. KAMJE Journals: 2009 vs. 2012 vs. 2015

	2009*	2012 <sup>†</sup>	2015 <sup>‡</sup>
KAMJE	184	206	241
in Korean	157	135	131
in English	27	71	110
KoreaMed	156	187	205
Synapse	58	107	143
KoMCI	156	187	205
MEDLINE	14	15	18
PubMed	24	56	98
PubMed Central	17	52	95
Web of Science	21	23	34
SSCI	1	2	3
A&HCI	1	1	1
SCOPUS	29	58	77
EMBASE	15	34	56
BIOSIS	8	11	14
CAS	0	45	51
Zoological Record	1	2	2
CINAHL	0	7	14
CrossRef	58	107	198
Google Scholar	156	187	207
None above	27	16	19

\*As of October 2009.

<sup>†</sup>As of January 2012.

<sup>‡</sup>As of January 2015.



## Korean Medical Journal Information

KAMJE

**Journal Title:** Anatomy & Cell Biology

**Journal Abbreviation:** Anat Cell Biol

**Acronym:** ACB

**Publication Date:** Vol. 43, no. 1 (2010) -

**Frequency:** Quarterly

**Publisher :** Korean Association of Anatomists

**Language :** English

**pISSN:** 2093-3665

**eISSN:** 2093-3673


**DOI Prefix:** 10.5115/acb

**Continues:** The Korean Journal of Anatomy



**Broad Subject Term(s):** Anatomy  
Cell Biology  
Embryology

**MeSH (NLM):** Anatomy  
Cell Biology

**SC (SCI):** Anatomy & Morphology

**Open Access:**  OA-nc (<http://creativecommons.org/licenses/by-nc/3.0/>)

**Electronic Links:** <http://acbjournal.org>  
<http://synapse.koreamed.org/LinkX.php?code=1049ACB>  
<http://koreamed.org/JournalVolume.php?id=1049>  
<http://www.ncbi.nlm.nih.gov/nlmcatalog/9440686>

**Indexed/Tracked/Covered By:**     SCOPUS 

FREE FULL TEXT  
 Anatomy & Cell Biology

IMPACT FACTOR  
 5-Y

## Korean Medical Journal Information

KAMJE

KoreaMed

 Synapse

 KoMCI

**Journal Title:** The Korean Journal of Anatomy

**Journal Abbreviation:** Korean J Anat

**Acronym:** KJA

**Title in Korean:** 대한해부학회지

**Publication Date:** Vol. 41, no. 1 (2008) - Vol. 42, no. 4 (2009)

**Frequency:** Quarterly

**Publisher :** Korean Association of Anatomists

**Language :** Korean

**pISSN:** 1225-1305

**DOI Prefix:** 10.5115/acb


**Continues:** The Korean Journal of Anatomy = 대한해부학회지

**Continued By:** Anatomy & Cell Biology






**Broad Subject Term(s):** Anatomy  
Cell Biology  
Embryology

**MeSH (NLM):** Anatomy  
Cell Biology

**SC (SCI):** Anatomy & Morphology

**Open Access:**  OA-nc (<http://creativecommons.org/licenses/by-nc/3.0/>)

**Electronic Links:** <http://acbjournal.org>  
<http://synapse.koreamed.org/LinkX.php?code=1049ACB>  
<http://koreamed.org/JournalVolume.php?id=1049>  
<http://www.ncbi.nlm.nih.gov/nlmcatalog/9440686>

**Indexed/Tracked/Covered By:**       SCOPUS 



Korean Medical Journal Information

FREE FULL TEXT  
 Anatomy & Cell Biology

IMPACT FACTOR  
 5-Year Trend

KAMJE Holdings



### Search for a Specific Journal

Search by Journal Title, Journal Abbreviation, Title in Korean or ISSN.

Select    [Help](#)

- Select
- Journal Title
- Journal Abbreviation
- Title in Korean
- ISSN
- MeSH

**Terms**  
the list.

- Aerospace Medicine
- Allergy and Immunology
- Anatomy
- Anesthesiology
- Anthropology
- Audiology
- Bacteriology
- Behavioral Sciences
- Biochemistry
- Biology
- Biophysics
- Biotechnology
- Brain

**SCI Subject Categories**  
Select one or more categories from the list.

- Allergy
- Anatomy & Morphology
- Andrology
- Anesthesiology
- Biochemical Research Methods
- Biochemistry & Molecular Biology
- Biology
- Biophysics
- Biotechnology & Applied Microbiology
- Cardiac & Cardiovascular Systems
- Cell Biology
- Chemistry, Medicinal
- Clinical Neurology

# Korean Medical Journal Information



## KAMJE

### Search for a Specific Journal

Search by Journal Title, Journal Abbreviation, Title

Select

### MeSH Broad Subject Terms

Select one or more categories from the list.

Submit

Aerospace Medicine  
Allergy and Immunology  
Anatomy  
Anesthesiology  
Anthropology  
Audiology  
Bacteriology  
Behavioral Sciences  
Biochemistry  
Biology  
Biophysics  
Biotechnology  
Brain

# Korean Medical Journal Information

## KAMJE

KoreaMed

Synapse

KoMCI



• Items 1-11

Journal Title	ISSN	Journal Abbreviation	Language
Arrhythmia	2005-9728	Arrhythmia	KOR
Arrhythmia Newsletter	1975-1338	Arrhythm Newsl	KOR
Journal of Cardiovascular Ultrasound	1975-4612	J Cardiovasc Ultrasound	ENG
Journal of Korean Society of Echocardiography	1225-6021	J Korean Soc Echocardiogr	KOR
Journal of the Korean Pediatric Cardiology Society	1598-2890	J Korean Pediatr Cardiol Soc	KOR
Journal of the Korean Society of Echocardiography	1225-6021	J Korean Soc Echocardiogr	KOR
Korean Circulation Journal	1738-5520	Korean Circ J	ENG
Korean Circulation Journal	1225-164X	Korean Circ J	KOR
Korean Journal of Cardiovascular Diseases	1229-974X	Korean J Cardiovasc Dis	KOR
The Korean Journal of Thoracic and Cardiovascular Surgery	2233-601X	Korean J Thorac Cardiovasc Surg	ENG
The Korean Journal of Thoracic and Cardiovascular Surgery	0301-2859	Korean J Thorac Cardiovasc Surg	KOR



**Journal Title:** Korean Circulation Journal

**Journal Abbreviation:** Korean Circ J

**Acronym:** KCJ

**Publication Date:** Vol. 35, no. 1 (2005) -

**Frequency:** Bimonthly

**Publisher :** Korean Society of Cardiology

**Language :** English

**pISSN:** 1738-5520

**eISSN:** 1738-5555


**DOI Prefix:** 10.4070/kcj

**Continues:** Korean Circulation Journal = 순환기

**Broad Subject Term(s):** Cardiology  
Vascular Diseases

**MeSH (NLM):** Blood Circulation  
Cardiovascular Diseases/physiopathology  
Cardiovascular Physiological Phenomena

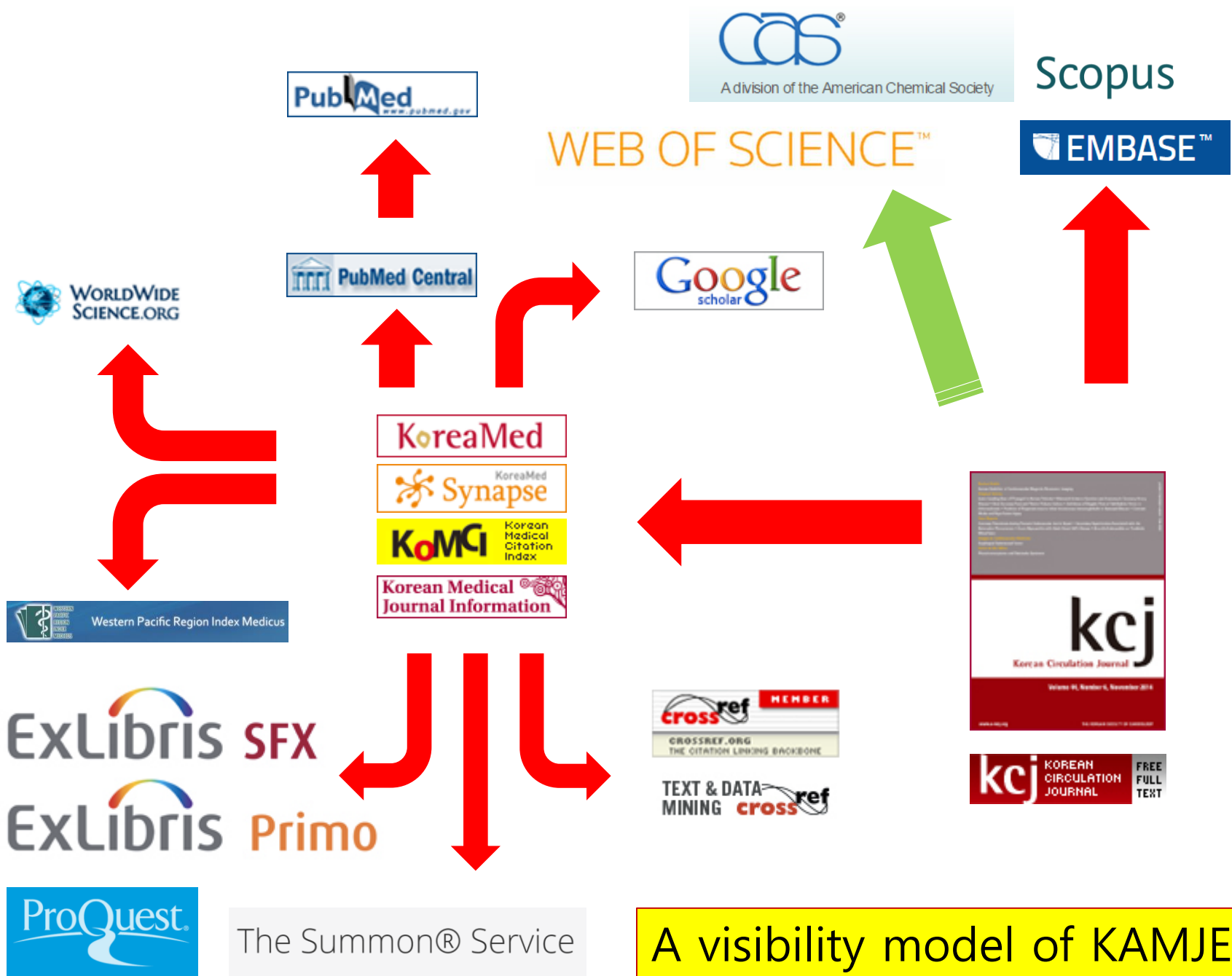
**SC (SCI):** Cardiac & Cardiovascular Systems  
Hematology

**Open Access:**  OA-nc (<http://creativecommons.org/licenses/by-nc/3.0/>)

**Electronic Links:** <http://e-kcj.org>  
<http://synapse.koreamed.org/LinkX.php?code=0054KCJ>  
<http://koreamed.org/JournalVolume.php?id=54>  
<http://www.ncbi.nlm.nih.gov/nlmcatalog/101247141>

**Indexed/Tracked/Covered By:**        
SCI SCOPUS EMBASE CAS 





A visibility model of KAMJE journals

Search KoreaMed ▾ for

Go

Clear

Limits

## KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

## About KoreaMed

Overview  
Help  
Disclaimer



Korean Medical  
Journal Information

KAMJE



CROSSREF.ORG  
THE CITATION LINKING BACKBONE



Journal List > Korean Circ J

## Journal History

**Korean Circulation Journal: 2005 (v35 n1) to Present.**

**Merger of: Journal of the Korean Pediatric Cardiology Society in 2009.**

**Merger of: Journal of Korean Society of Lipidology and Atherosclerosis in 2010.**

pISSN 1738-5520 eISSN 1738-5555

**Korean Circulation Journal: 1971 (v1 n1) to 2004 (v34 n12)**

pISSN 1225-164X

**Journal of the Korean Pediatric Cardiology Society: 1997 (v1 n1) to 2008 (v12 n4)**

**Merged into: Korean Circulation Journal in 2009.**

pISSN 1598-2890

**Korean Circulation Journal: 2005 (v35 n1) to Present.**

**Merger of: Journal of the Korean Pediatric Cardiology Society in 2009.**

**Merger of: Journal of Korean Society of Lipidology and Atherosclerosis in 2010.**

## 2015



v45 n1  
Jan



v45 n2  
Mar



v45 n3  
May



v45 n4  
Jul



v45 n5  
Sep

## 2014



Search KoreaMed for

KoreaMed Services  
Basic Search  
Journal Browser  
Advanced Search  
Limits

About KoreaMed  
Overview  
Help  
Disclaimer

Search KoreaMed for

KoreaMed Services  
Basic Search  
Journal Browser  
Advanced Search  
Limits

About KoreaMed  
Overview  
Help  
Disclaimer

**Synapse** KoreaMed  
**KoMCI** Korean Medical Citation Index  
**KAMJE** Korean Medical Journal Information  
**WORLDWIDE SCIENCE.ORG**  
**ORCID** Open Researcher and Contributor ID  
**CrossMark** THE CITATION LINKING BACKBONE  
**fundref**  
**ORCID**

- Enter one or more journal titles.
- Enter author name
- Enter journal title

KoreaMed, a service to access to articles KoreaMed records

The gateway to articles published in Korean medical journals.

KoreaMed Mobile Journals in KoreaMed KoreaMed Journal Browser KoreaMed Linkout

As of November 21, 2015, the

ALL A - I J K L

• Allergy Allergy | 1015-6372 - no  
Allergy Clin Immunol | 1226-8735

• Allergy, Asthma & Immunology

• Allergy, Asthma & Respiratory

• Anatomy & Cell Biology Anat C

• Anesthesia and Pain Medicine

• Annals of Clinical Microbiology

• Annals of Coloproctology Ann C

• Annals of Dermatology Ann De

• Annals of Laboratory Medicine

• Annals of Occupational and Env

• Annals of Pediatric Endocrinol

• Annals of Rehabilitation Medicin

• Annals of Surgical Treatment a

• Archives of Aesthetic Plastic Sur

• Archives of Craniofacial Surger

• Archives of Plastic Surgery Arc

KoMCI Journal Web

KoreaMed Services  
Basic Search  
Journal Browser  
Advanced Search  
Limits

About KoreaMed  
Overview  
Help  
Disclaimer

**Synapse** KoreaMed  
**KoMCI** Korean Medical Citation Index  
**KAMJE** Korean Medical Journal Information  
**WORLDWIDE SCIENCE.ORG**  
**ORCID** Open Researcher and Contributor ID  
**CrossMark** THE CITATION LINKING BACKBONE  
**fundref**  
**CITEDBY**

## Advanced Search

Journal	<input type="text"/>
Date	<input type="text"/>
Volume	<input type="text"/> Issue <input type="text"/>
Author Initial (e.g., Jang YS)	<input type="text"/>
Author Full Name (e.g., Jang, Young Shil)	<input type="text"/>
Corporate Author Name	<input type="text"/>
Medical Subject Headings	<input type="text"/>
Substances Supplementary Concepts	<input type="text"/>
Author Key Word	<input type="text"/>
Publication Type	All
Article Title	<input type="text"/>
Abstract	<input type="text"/>
DOI	<input type="text"/>
ORCID	<input type="text"/>

koreamed.org/AdvancedSearch.php

## Limits

Search KoreaMed for

Go Clear

## Limits

Reset Search

Year(s)  
 All Years  1933 to   
 Present

Dates  
 Published in the Last:  Any date

Languages  
 English  Korean

Species  
 Humans  Animals

Gender  
 Male  Female

Cited by: for selected years for selected journals  
 KoMCI articles  Synapse CrossMark articles

Journal Categories  
 Dental Journals  
 Nursing Journals  
 Nutrition Journals  
 Veterinary Science Journals

Subjects  
 Cancer  
 Toxicology

Ages  
 All Infant: birth-23 months  
 All Child: 0-18 years  
 All Adult: 19+ years  
 Newborn: birth-1 month  
 Infant: 1-23 months  
 Preschool Child: 2-5 years  
 Child: 6-12 years  
 Adolescent: 13-18 years  
 Young Adult: 19-24 years  
 Adult: 19-44 years  
 Middle Aged: 45-64 years  
 Middle Aged + Aged: 45+ years  
 Aged: 65+ years  
 80 and over: 80+ years

Type of Article  
 Brief Communication  
 Case Reports  
 Clinical Trial  
 Comment  
 Comparative Study  
 Controlled Clinical Trial  
 Editorial  
 Evaluation Studies  
 In Vitro  
 Letter  
 Meeting Abstract  
 Meta-Analysis  
 Multicenter Study  
 Note  
 Original Article  
 Practice Guideline  
 Published Erratum  
 Randomized Controlled Trial  
 Retracted Publication  
 Retraction of Publication  
 Review  
 Twin Study  
 Validation Studies

koreamed.org/SearchLimits.php?QY=

## Journal Browser

## Basic Search

## Advanced Search

Search KoreaMed for [TI] "Enalapril" OR "Enalapril" [AB] OR "Enalapril" [MH] C

Search KoreaMed for Enalapril

Go

Clear

Limits

### KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

### About KoreaMed

Overview  
Help  
Disclaimer



Display Summary Save Text Check All uncheck All  
Show: 20 Items 1-20 of 57 Page 1

Search KoreaMed for "Enalapril" [MH]

### KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

### About KoreaMed

Overview  
Help  
Disclaimer



Display Summary Save Text Ch  
Show: 20 Items 1-20 of 54

1. The Effects of Oral Atenolol or Enalapril Premedication on Blood Loss and Hypotensive Anesthesia in Orthognathic Surgery.  
Kim NY, Yoo YC, Chun DH, Lee HM, Jung YS, Bai SJ.  
Yonsei Med J. 2015 Jul;56(4):1114-1121.

2. Toxic epidermal necrolysis associated with deflazacort therapy with nephrotic syndrome.  
Lee EC, Kim GA, Koo JW.  
Kidney Res Clin Pract. 2014 Dec;33(4):222-225. English. <http://dx.doi.org/10.1016/j.krcp.2014.08.002>

3. Comparison of Inhibitory Effects between Enalapril and Losartan on Adrenal Catecholamine Secretion.  
Lim HJ, Koh YY, Lim DY.  
J Korean Soc Hypertens. 2014 Jun;20(2):51-67. English. <http://dx.doi.org/10.5646/jksh.2014.20.2.51>

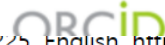
4. The Effects of Antihypertensive Drugs on Bone Mineral Density in Ovariectomized Mice.  
Kang KY, Kang Y, Kim M, Kim Y, Yi H, Kim J, Jung HR, Park SH, Kim HY, Ju JH, Hong YS.

### KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

### About KoreaMed

Overview  
Help  
Disclaimer



Display Summary Save Text Check All uncheck All  
Show: 20 Items 1-20 of 58 Page 1 of 3 Select page: 1 2 3

1. The Effects of Oral Atenolol or Enalapril Premedication on Blood Loss and Hypotensive Anesthesia in Orthognathic Surgery.  
Kim NY, Yoo YC, Chun DH, Lee HM, Jung YS, Bai SJ.  
Yonsei Med J. 2015 Jul;56(4):1114-1121. English. <http://dx.doi.org/10.3349/ymj.2015.56.4.1114>

2. Toxic epidermal necrolysis associated with deflazacort therapy with nephrotic syndrome.  
Lee EC, Kim GA, Koo JW.  
Kidney Res Clin Pract. 2014 Dec;33(4):222-225. English. <http://dx.doi.org/10.1016/j.krcp.2014.08.002>

3. Comparison of Inhibitory Effects between Enalapril and Losartan on Adrenal Catecholamine Secretion.  
Lim HJ, Koh YY, Lim DY.  
J Korean Soc Hypertens. 2014 Jun;20(2):51-67. English. <http://dx.doi.org/10.5646/jksh.2014.20.2.51>

4. The Effects of Antihypertensive Drugs on Bone Mineral Density in Ovariectomized Mice.  
Kang KY, Kang Y, Kim M, Kim Y, Yi H, Kim J, Jung HR, Park SH, Kim HY, Ju JH, Hong YS.  
J Korean Med Sci. 2013 Aug;28(8):1139-1144. English. <http://dx.doi.org/10.3346/jkms.2013.28.8.1139>

## Automatic term mapping

"Enalapril" [TI] OR "Enalapril" [AB] OR "Enalapril" [MH] OR "Renitec" [TI] OR "Renitec" [AB] OR "Renitec" [MH] OR "Renitek" [TI] OR "Renitek" [AB] OR "Renitek" [MH] OR "MK421" [TI] OR "MK421" [AB] OR "MK421" [MH]

## KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

## About KoreaMed

Overview  
Help  
Disclaimer



## Advanced Search

Journal	<input type="text"/>
Date	<input type="text"/>
Volume	<input type="text"/> Issue <input type="text"/> First page <input type="text"/>
Author Initial (e.g., Jang YS)	<input type="text" value="Kim j"/> <a href="#">Show index list</a>
Author Full Name (e.g., Jang, Young Shil)	<input type="text" value="Kim J (1928)"/> <a href="#">Show index list</a>
Corporate Author Name	<input type="text" value="Kim JA (490)"/> <a href="#">Show index list</a>
Medical Subject Headings	<input type="text" value="Kim JB (635)"/> <a href="#">Show index list</a>
Substances Supplementary Concepts	<input type="text" value="Kim JC (1100)"/> <a href="#">Show index list</a>
Author Key Word	<input type="text" value="Kim JD (521)"/>
Publication Type	<input type="text" value="Kim JE (952)"/>
Article Title	<input type="text" value="Kim JF (2)"/>
	<input type="text" value="Kim JG (1062)"/>
	<input type="text" value="Kim JH (10730)"/>
	<input type="text" value="Kim JI (963)"/>

## KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

## About KoreaMed

Overview  
Help  
Disclaimer



## Advanced Search

Journal	<input type="text"/>				
Date	<input type="text"/>				
Volume	<input type="text"/>	Issue	<input type="text"/>	First page	<input type="text"/>
Author Initial (e.g., Jang YS)	<input type="text"/>	Show index list			
Author Full Name (e.g., Jang, Young Shil)	<input type="text" value="Kim, Jin h"/>	Show index list			
Corporate Author Name	Kim, Jin H (1) Kim, Jin Ha (42) Kim, Jin Hack (1) Kim, Jin Hae (2) Kim, Jin Hak (45) Kim, Jin Han (6)	Show index list			
Medical Subject Headings		Show index list			
Substances Supplementary Concepts		Show index list			
Author Key Word	Kim, Jin Hee (249) Kim, Jin Heon (9) Kim, Jin Ho (406)				
Publication Type					
Article Title	Kim, Jin Hoa (4)				

## KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

## About KoreaMed

Overview  
Help  
Disclaimer



## Advanced Search

Journal	<input type="text"/>				
Date	<input type="text"/>				
Volume	<input type="text"/>	Issue	<input type="text"/>	First page	<input type="text"/>
Author Initial (e.g., Jang YS)	<input type="text"/>	Show index list			
Author Full Name (e.g., Jang, Young Shil)	<input type="text"/>	Show index list			
Corporate Author Name	<input type="text"/>	Show index list			
Medical Subject Headings	<input type="text" value="coronary"/>	Show index list			
Substances Supplementary Concepts	Coronary Aneurysm [MH] Coronary Aneurysms	Show index list			
Author Key Word	Coronary Angiographies Coronary Angiography [MH]				
Publication Type	Coronary Angioplasty, Transluminal Balloon				
Article Title	Coronary Arteries Coronary Arterioscleroses Coronary Arteriosclerosis				
Abstract	Coronary Artery Coronary Artery Bypass [MH]				
DOI					
ORCID					

Advanced Search

Journal	<input type="text"/>	
Date	<input type="text"/>	
Volume	<input type="text"/>	Issue <input type="text"/> First page <input type="text"/>
Author Initial (e.g., Jang YS)	<input type="text"/>	Show index list
Author Full Name (e.g., Jang, Young Shil)	<input type="text"/>	Show index list
Corporate Author Name	<input type="text"/>	Show index list
Medical Subject Headings	<input type="text" value="Coronary"/>	Show index list
Substances	<input type="text"/>	Show index list
Supplementary Concepts	<input type="text"/>	Show index list
Author Key Word	<input type="text"/>	

Advanced Search

Journal	<input type="text"/>	
Date	<input type="text"/>	
Volume	<input type="text"/>	Issue <input type="text"/> First page <input type="text"/>
Author Initial (e.g., Jang YS)	<input type="text"/>	Show index list
Author Full Name (e.g., Jang, Young Shil)	<input type="text"/>	Show index list
Corporate Author Name	<input type="text"/>	Show index list
Medical Subject Headings	<input type="text" value="Coronary"/>	Show index list
Substances	<input type="text"/>	Show index list
Supplementary Concepts	<input type="text"/>	Show index list
Author Key Word	<input type="text"/>	
Publication Type	<input type="text"/>	
Article Title	<input type="text"/>	
Abstract	<input type="text"/>	
DOI	<input type="text"/>	
ORCID	<input type="text"/>	

KAMJE  
KOREAN ASSOCIATION  
OF MEDICAL  
JOURNAL EDITION

# KoreaMed

Search KoreaMed for "Coronary Aneurysm" [MH]

Display Summary Save Text Check All uncheck All

Show: 20 Items 1-20 of 77 Page 1 of 4 Select page: [1](#) [2](#) [3](#) [4](#)

**1. Coronary Artery Fistula with Giant Aneurysm and Coronary Stenosis Treated by Transcatheter Embolization and Stent.**  
Piao ZH, Jeong MH, Jeong HC, Park KH, Sim DS, Hong YJ, Kim JH, Ahn Y.  
Korean Circ J. 2015 May;45(3):245-247. English. <http://dx.doi.org/10.4070/kcj.2015.45.3.245>

**2. Large Coronary Artery Aneurysm with Thrombotic Coronary Occlusion Resulting in ST-Elevation Myocardial Infarction after**

KAMJE  
KOREAN ASSOCIATION  
OF MEDICAL  
JOURNAL EDITION

# KoreaMed

Search KoreaMed for "Coronary Aneurysm" [MH]

Display Summary Save Text Check All uncheck All

Show: 20 Items 1-20 of 77 Page 1 of 4 Select page: [1](#) [2](#) [3](#) [4](#)

**1. Coronary Artery Fistula with Giant Aneurysm and Coronary Stenosis Treated by Transcatheter Embolization and Stent.**  
Piao ZH, Jeong MH, Jeong HC, Park KH, Sim DS, Hong YJ, Kim JH, Ahn Y.  
Korean Circ J. 2015 May;45(3):245-247. English. <http://dx.doi.org/10.4070/kcj.2015.45.3.245>

**2. Large Coronary Artery Aneurysm with Thrombotic Coronary Occlusion Resulting in ST-Elevation Myocardial Infarction after Warfarin Interruption.**  
Kim JH, Park HB, Lee YB, Lee JH, Kim MS, Lim CW, Cho DK.  
J Lipid Atheroscler. 2014 Dec;3(2):105-109. English. <http://dx.doi.org/10.12997/jla.2014.3.2.105>

**3. Multiple Cerebral Fusiform Aneurysms and Coronary Aneurysm in a Patient with Cardiac Myxoma.**  
Choi KH, Chang SA, Kim J, Lee JY, Lee JY, Lim SH, Kim DK.  
Korean J Med. 2014 Jun;86(6):744-748. Korean.

**4. Detection of a Left Main Coronary Aneurysm with a Thrombus Presenting as an Acute Myocardial Infarction by Coronary Computed Tomographic Angiography.**  
Park JK, Yoon S, Oh SJ, Jeon DW, Yang JY.  
Korean J Med. 2014 Feb;86(2):224-227. Korean. <http://dx.doi.org/10.3904/kjm.2014.86.2.224>

**5. Two Cases of Super-Giant Coronary Aneurysms after Kawasaki Disease.**  
Lee J, Kim GB, Kwon BS, Bae EJ, Noh CI.  
Korean Circ J. 2014 Jan;44(1):54-58. English. <http://dx.doi.org/10.4070/kcj.2014.44.1.54>

**6. Saccular Coronary Artery Aneurysm and Fistula with Organized Thrombi.**  
Jeong EH, Kim BJ, Bang KB, So MS, Sung KC, Kim JT, Kong JH, Kim TH.  
Korean Circ J. 2013 Feb;43(2):127-131. English. <http://dx.doi.org/10.4070/kcj.2013.43.2.127>








**7. Detection rate and clinical impact of respiratory viruses in children with Kawasaki disease.**  
Kim JH, Yu JJ, Lee J, Kim MN, Ko HK, Choi HS, Kim YH, Ko JK.


**KoreaMed Services**

Basic Search  
Journal Browser  
Advanced Search  
Limits

**About KoreaMed**

Overview  
Help  
Disclaimer



Search KoreaMed for or "0000-0002-0300-1944"

Go

Clear

Limits

## KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

## About KoreaMed

Overview  
Help  
Disclaimer



## Advanced Search

Journal	<input type="text"/>
Date	<input type="text"/>
Volume	<input type="text"/> Issue <input type="text"/>
Author Initial (e.g., Jang YS)	<input type="text"/>
Author Full Name (e.g., Jang, Young Shil)	<input type="text"/>
Corporate Author Name	<input type="text"/>
Medical Subject Headings	<input type="text"/>
Substances Supplementary Concepts	<input type="text"/>
Author Key Word	<input type="text"/>
Publication Type	All
Article Title	<input type="text"/>
Abstract	<input type="text"/>
DOI	<input type="text"/>
ORCID	0000-0002-0300-1944

Go

Clear

- You may omit any item if you wish.
  - A journal name may be entered in full or as valid MEDLINE.
  - For date, you may enter yyyy or yyyy/mm. For example, 2014 or 2014/12.
  - If you submit a "MeSH entry term", it will be automatically converted to a MeSH term and KoreaMed will search for records with the provided term. For example, influenza vaccines --> Influenza Vaccines; Egg allergy --> Egg Hypersensitivity.
  - 2014 NLM MeSH terms are used in KoreaMed MeSH index.
- <http://www.nlm.nih.gov/mesh/MBrowser.html>

## KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

## About KoreaMed

Overview  
Help  
Disclaimer



Display Summary Save Text Check All uncheck All

Show: 20

Items 1-20 of 166

Page 1 of 9

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

1. [Who Neglects Neglected Tropical Diseases? - Korean Perspective.](#)  
Choi MH, Yu JR, Hong ST.  
J Korean Med Sci. 2015 Nov;30(Suppl 2):S122-S130. English. <http://dx.doi.org/10.3346/jkms.2015.30.S2.S122>
2. [EDITOR'S NOTE - About This Supplement.](#)  
Hong ST.  
J Korean Med Sci. 2015 Nov;30(Suppl 2):S111-S111. English. <http://dx.doi.org/10.3346/jkms.2015.30.S2.S111>
3. [EDITOR'S NOTE - About This Supplement.](#)  
Hong ST.  
J Korean Med Sci. 2015 Oct;30(Suppl 1):S1-S1. English. <http://dx.doi.org/10.3346/jkms.2015.30.S1.S1>
4. [Celebrating the Latest Release of the Journal Impact Factors: Thinking Globally, Acting Locally.](#)  
Hong ST, Gasparyan AY.  
J Korean Med Sci. 2015 Aug;30(8):999-1000. English. <http://dx.doi.org/10.3346/jkms.2015.30.8.999>
5. [Reporting Results of Research Involving Human Subjects: An Ethical Obligation.](#)  
Alley AB, Seo JW, Hong ST.  
J Korean Med Sci. 2015 Jun;30(6):673-675. English. <http://dx.doi.org/10.3346/jkms.2015.30.6.673>
6. [Cross-reactivity of Toxocariasis with Crude Antigen of Toxascaris leonina Larvae by ELISA.](#)  
Jin Y, Shen C, Huh S, Choi MH, Hong ST.  
J Korean Med Sci. 2015 May;30(5):549-551. English. <http://dx.doi.org/10.3346/jkms.2015.30.5.549>
7. [Peer Review in 2014: More Supports than Neglects.](#)  
Hong ST.  
J Korean Med Sci. 2015 Jan;30(1):120-125. English. <http://dx.doi.org/10.3346/jkms.2015.30.1.120>
8. [Significance of Serum Antibody Test for Toxocariasis in Healthy Healthcare Examinees with Eosinophilia in Seoul and Gyeongsangnam-do, Korea.](#)  
Kim HS, Jin Y, Choi MH, Kim JH, Lee YH, Yoon CH, Hwang EH, Kang H, Ahn SY, Kim GJ, Hong ST.  
J Korean Med Sci. 2014 Dec;29(12):1618-1625. English. <http://dx.doi.org/10.3346/jkms.2014.29.12.1618>
9. [EDITOR'S NOTE - About This Supplement.](#)  
Hong ST.  
J Korean Med Sci. 2014 Nov;29(Suppl 3):S165-S165. English. <http://dx.doi.org/10.3346/jkms.2014.29.S3.S165>
10. [EDITOR'S NOTE - About This Supplement.](#)

Search **KoreaMed** for

Go

Clear

## KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

## About KoreaMed

Overview  
Help  
Disclaimer



Korean Medical  
Journal Information



## Limits

Reset

Search

Year(s)

All Years  1933 to

Present

Dates

Published in the Last:

Languages

English  Korean

Species

Humans  Animals

Gender

Male  Female

Cited by: for selected years for selected journals

KOMGI articles

Synapse crossref articles

Journal Categories

- Dental Journals
- Nursing Journals
- Nutrition Journals
- Veterinary Science Journals

Subjects

- Cancer
- Toxicology

Ages

- All Infant: birth-23 months
- All Child: 0-18 years
- All Adult: 19+ years
- Newborn: birth-1 month
- Infant: 1-23 months
- Preschool Child: 2-5 years
- Child: 6-12 years
- Adolescent: 13-18 years
- Young Adult: 19-24 years
- Adult: 19-44 years
- Middle Aged: 45-64 years
- Middle Aged + Aged: 45+ years
- Aged: 65+ years
- 80 and over: 80+ years

Type of Article

- Brief Communication
- Case Reports
- Clinical Trial
- Comment
- Comparative Study
- Controlled Clinical Trial
- Editorial
- Evaluation Studies
- In Vitro
- Letter
- Meeting Abstract
- Meta-Analysis
- Multicenter Study
- Note
- Original Article
- Practice Guideline
- Published Erratum
- Randomized Controlled Trial
- Retracted Publication
- Retraction of Publication
- Review
- Twin Study
- Validation Studies



1. *Allergy Asthma Immunol Res*. 2016 Jan;8(1):79-83. English. <http://dx.doi.org/10.4168/aa.2016.8.1.79>



## Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey.

Lee JH, Han KD, Kim KM, Park YG, Lee JY, Park YM.

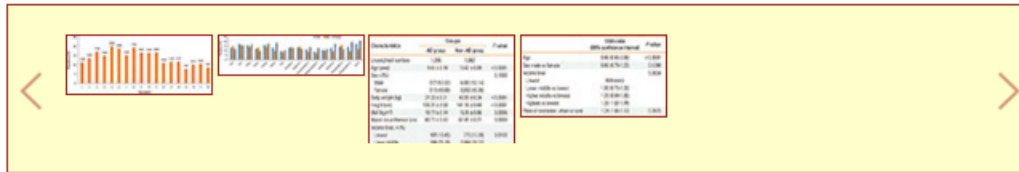
Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea.  
yymmпарк6301@hotmail.com

Department of Biostatistics, College of Medicine, The Catholic University of Korea, Seoul, Korea.

### Abstract

Population-based studies of atopic dermatitis (AD) in Korean children are lacking. Thus, the purpose of this study was to determine the prevalence, geographic distribution, and risk factors of AD in the Korean pediatric population. We examined AD prevalence using data from the 2008-2011 Korea National Health and Nutrition Examination Survey (KNHANES), which was a cross-sectional survey of 8,947 children up to age 18 throughout the country. Overall, 13.50% of children reported a diagnosis of AD. The age-standardized prevalence ranged from 9.13% to 17.67% between cities and provinces, with the highest prevalence-observed in many of the larger cities at low latitudes, as well as Jeju-do. After adjusting for confounders, high economic status was found to be a significant factor for predicting increased prevalence of AD, with an odds ratio of 1.35 (95% confidence interval of 1.02-1.79,  $P=0.0034$ ). Urban living (odds ratio 1.24, 95% confidence interval of 1.00-1.53,  $P=0.0526$ ) was also associated with a higher prevalence of AD. In this first large scale, nationwide study in Korean children, we found that the overall prevalence of AD depends on age, household income, and geographic distribution.

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



+ Publication Types:

+ MeSH Terms:

+ Author Keywords:

### Publication Types:

- [Brief Communication](#)

### MeSH Terms:

- [Child\\*](#)
- [Cross-Sectional Studies](#)
- [Dermatitis, Atopic\\*](#)
- [Diagnosis](#)
- [Family Characteristics](#)
- [Humans](#)
- [Jeju-do](#)
- [Korea](#)
- [Nutrition Surveys\\*](#)
- [Odds Ratio](#)
- [Prevalence\\*](#)
- [Risk Factors](#)

### Author Keywords:

- [Atopic dermatitis](#)
- [child](#)
- [Korean](#)
- [prevalence](#)

#### KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

#### About KoreaMed

Overview  
Help  
Disclaimer



Publication Types:

- Brief Communication

MeSH Terms:

- Child\*
- Cross-Sectional Studies
- Dermatitis, Atopic\*
- Diagnosis
- Family Characteristics
- Humans
- Jeju-do
- Korea
- Nutrition Surveys\*
- Odds Ratio
- Prevalence\*
- Risk Factors

Author Keywords:

- Atopic dermatitis
- child
- Korean
- prevalence

Search KoreaMed for "Dermatitis, Atopic" [MAJR] **Go** Clear Limits

Display Summary Save Text Check All uncheck All

Show: 20 Items 1-20 of 285 Page 1 of 15 Select page: 1 2 3 4 5 6 7 8 9 10 >>

**KoreaMed Services**

Basic Search  
Journal Browser  
Advanced Search  
Limits

**About KoreaMed**

Overview  
Help  
Disclaimer

**Synapse** KoreaMed

**KoMCI** Korean Medical Citation Index

**KAMJE** Korean Medical Journal Information

**WORLDWIDE SCIENCE.ORG**

**ORCID** Open Researcher and Contributor ID

**Crossref** MEMBER CROSSREF.ORG THE CITATION LINKING BACKBONE

**CrossMark** click for updates

**fundref**

**CITEDBY** crossref

**CrossCheck** Powered by iThenticate

**TEXT & DATA MINING** crossref

**KAMJE** KOREAN ASSOCIATION OF MEDICAL JOURNAL EDITION

Search KoreaMed for "Atopic dermatitis" [KW] **Go** Clear Limits

Display Summary Save Text Check All uncheck All

Show: 20 Items 1-20 of 426 Page 1 of 22 Select page: 1 2 3 4 5

**KoreaMed Services**

Basic Search  
Journal Browser  
Advanced Search  
Limits

**About KoreaMed**

Overview  
Help  
Disclaimer

**Synapse** KoreaMed

**KoMCI** Korean Medical Citation Index

**KAMJE** Korean Medical Journal Information

**WORLDWIDE SCIENCE.ORG**

**ORCID** Open Researcher and Contributor ID

**Crossref** MEMBER CROSSREF.ORG THE CITATION LINKING BACKBONE

**CrossMark** click for updates

**fundref**

**CITEDBY** crossref

1. Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey. Lee JH, Han KD, Kim KM, Park YG, Lee JY, Park YM. Allergy Asthma Immunol Res. 2016 Jan;8(1):79-83. English. <http://dx.doi.org/10.4168/aair.2016.8.1.79>
2. GIS-based Association Between PM10 and Allergic Diseases in Seoul: Implications for Health and Environmental Policy. Seo S, Kim D, Min S, Paul C, Yoo Y, Chung JT. Allergy Asthma Immunol Res. 2016 Jan;8(1):32-40. English. <http://dx.doi.org/10.4168/aair.2016.8.1.32>
3. Toxoplasma gondii Infection Suppresses House Dust Mite Extract-Induced Atopic Dermatitis in NC/Nga Mice. Jeong YI, Hong SH, Cho SH, Lee WJ, Lee SE. Allergy Asthma Immunol Res. 2015 Nov;7(6):557-564. English. <http://dx.doi.org/10.4168/aair.2015.7.6.557>
4. Topical Corticosteroid Phobia among Parents of Children with Atopic Eczema in Korea. Lee JY, Her Y, Kim CW, Kim SS. Ann Dermatol. 2015 Oct;27(5):499-506. English. <http://dx.doi.org/10.5021/ad.2015.27.5.499>
5. Educational Programs for the Management of Childhood Atopic Dermatitis: An Integrative Review. Lee Y, Oh J. Asian Nurs Res. 2015 Sep;9(3):185-193. English. <http://dx.doi.org/10.1016/j.anr.2015.06.002>
6. Quantitative determination of 12-hydroxyeicosatetraenoic acids by chiral liquid chromatography tandem mass spectrometry in murine atopic dermatitis model. Hong SH, Han JE, Ko JS, Do SH, Lee EH, Cho MH. J Vet Sci. 2015 Sep;16(3):307-315. English. <http://dx.doi.org/10.4142/jvs.2015.16.3.307>
7. Antibiotic Susceptibility of Staphylococcus aureus in Atopic Dermatitis: Current Prevalence of Methicillin-Resistant Staphylococcus aureus in Korea and Treatment Strategies.

KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

About KoreaMed

Overview  
Help  
Disclaimer



Display Abstract Save Text Check All uncheck All

1. *Allergy Asthma Immunol Res.* 2016 Jan;8(1):79-83. English. <http://dx.doi.org/10.4168/aa.2016.8.1.79>



## Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey.

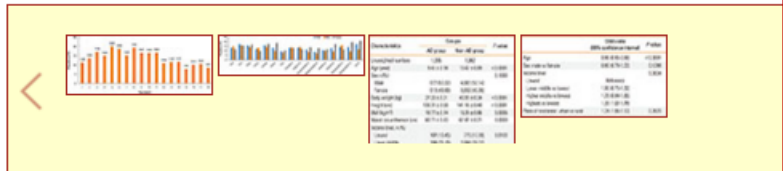
Lee JH, Han KD, Kim KM, Park YG, Lee JY, Park YM.

Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, 222 Banpo-daero, Seocho-gu, Seoul 152-747, Korea. E-mail: yymmmpark6301@hotmail.com  
Department of Biostatistics, College of Medicine, The Catholic University of Korea, 222 Banpo-daero, Seocho-gu, Seoul 152-747, Korea.

### Abstract

Population-based studies of atopic dermatitis (AD) in Korean children are lacking. Thus, the purpose of this study was to determine the prevalence, geographic distribution, and risk factors of AD in the Korean children based on data from the 2008-2011 Korea National Health and Nutrition Examination Survey (KNHANES), which was a cross-sectional survey of 8,947 children up to age 18 throughout the country. Overall, 13.50% of children reported a diagnosis of AD. The age-standardized prevalence ranged from 9.13% to 17.67% between cities and provinces, with the highest prevalence observed in many of the larger cities at low latitudes, as well as Jeju-do. After adjusting for confounders, high economic status was found to be a significant factor for predicting increased prevalence of AD, with an odds ratio of 1.35 (95% confidence interval of 1.02-1.79,  $P=0.0034$ ). Urban living (odds ratio 1.24, 95% confidence interval of 1.00-1.53,  $P=0.0526$ ) was also associated with a higher prevalence of AD. In this first large scale, nationwide study in Korean children, we found that the overall prevalence of AD depends on age, household income, and geographic distribution.

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



Publication Types:

MeSH Terms:

Author Keywords:



Allergy Asthma Immunol Res. 2016 Jan;8(1):79-83. English.

Published online July 30, 2015. <http://dx.doi.org/10.4168/aa.2016.8.1.79>

Copyright © 2016 The Korean Academy of Asthma, Allergy and Clinical Immunology  
• The Korean Academy of Pediatric Allergy and Respiratory Disease

## Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey

Ji Hyun Lee,<sup>1</sup> Kyung Do Han,<sup>2</sup> Kyung min Kim,<sup>1</sup> Yong Gyu Park,<sup>2</sup> Jun Young Lee,<sup>1</sup> and Young Min Park<sup>1</sup>

<sup>1</sup>Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea.

<sup>2</sup>Department of Biostatistics, College of Medicine, The Catholic University of Korea, Seoul, Korea.

Correspondence to: Young Min Park, MD, Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, 222 Banpo-daero, Seocho-gu, Seoul 137-701, Korea. Tel: +82-2-2258 1380; Fax: +82-2-594 3255; Email: yymmmpark6301@hotmail.com

Received August 04, 2014; Revised April 20, 2015; Accepted May 21, 2015.



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

Population-based studies of atopic dermatitis (AD) in Korean children are lacking. Thus, the purpose of this study was to determine the prevalence, geographic distribution, and risk factors of AD in the Korean pediatric population. We examined AD prevalence using data from the 2008-2011 Korea National Health and Nutrition Examination Survey (KNHANES), which was a cross-sectional survey of 8,947 children up to age 18 throughout the country. Overall, 13.50% of children reported a diagnosis of AD. The age-standardized prevalence ranged from 9.13% to 17.67% between cities and provinces, with the highest prevalence observed in many of the larger cities at low latitudes, as well as Jeju-do. After adjusting for confounders, high economic status was found to be a significant factor for predicting increased prevalence of AD, with an odds ratio of 1.35 (95% confidence interval of 1.02-1.79,  $P=0.0034$ ). Urban living (odds ratio 1.24, 95% confidence interval of 1.00-1.53,  $P=0.0526$ ) was also associated with a higher prevalence of AD. In this first large scale, nationwide study in Korean children, we found that the overall prevalence of AD depends on age, household income, and geographic distribution.

Search KoreaMed for "Atopic dermatitis" [KW] Go Clear

Display Abstract Save Text Check All uncheck All

1. *Allergy Asthma Immunol Res.* 2016 Jan;8(1):79-83. English. <http://dx.doi.org/10.4168/aair.2016.8.1.79>



## Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey.

Lee JH, Han KD, Kim KM, Park YG, Lee JY, Park YM.

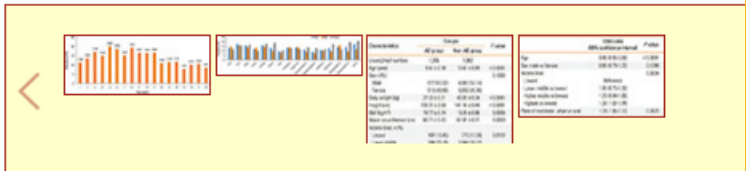
Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea. [yymmpark6301@hotmail.com](mailto:yymmpark6301@hotmail.com)

Department of Biostatistics, College of Medicine, The Catholic University of Korea, Seoul, Korea.

### Abstract

Population-based studies of atopic dermatitis (AD) in Korean children are lacking. Thus, the purpose of this study was to determine the prevalence, geographic distribution, and risk factors of AD in the Korean pediatric population. We examined AD prevalence using data from the 2008-2011 Korea National Health and Nutrition Examination Survey (KNHANES), which was a cross-sectional survey of 8,947 children up to age 18 throughout the country. Overall, 13.50% of children reported a diagnosis of AD. The age-standardized prevalence ranged from 9.13% to 17.67% between cities and provinces, with the highest prevalence-observed in many of the larger cities at low latitudes, as well as Jeju-do. After adjusting for confounders, high economic status was found to be a significant factor for predicting increased prevalence of AD, with an odds ratio of 1.35 (95% confidence interval of 1.02-1.79, P=0.0034). Urban living (odds ratio 1.24, 95% confidence interval of 1.00-1.53, P=0.0526) was also associated with a higher prevalence of AD. In this first large scale, nationwide study in Korean children, we found that the overall prevalence of AD depends on age, household income, and geographic distribution.

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



Publication Types:

MeSH Terms:

Author Keywords:

#### KoreaMed Services

Basic Search  
Journal Browser  
Advanced Search  
Limits

#### About KoreaMed

Overview  
Help  
Disclaimer



## General Search Results - Full Record

### Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey

Lee JH, Han KD, Kim KM, Park YG, Lee JY, Park YM.

*Allergy Asthma Immunol Res.* 2016 Jan 8(1):79-83. English. <http://dx.doi.org/10.4168/aair.2016.8.1.79>

Total References:32 Cited Korean References:6 Times Cited:0



Population-based studies of atopic dermatitis (AD) in Korean children are lacking. Thus, the purpose of this study was to determine the prevalence, geographic distribution, and risk factors of AD in the Korean pediatric population. We examined AD prevalence using data from the 2008-2011 Korea National Health and Nutrition Examination Survey (KNHANES), which was a cross-sectional survey of 8,947 children up to age 18 throughout the country. Overall, 13.50% of children reported a diagnosis of AD. The age-standardized prevalence ranged from 9.13% to 17.67% between cities and provinces, with the highest prevalence-observed in many of the larger cities at low latitudes, as well as Jeju-do. After adjusting for confounders, high economic status was found to be a significant factor for predicting increased prevalence of AD, with an odds ratio of 1.35 (95% confidence interval of 1.02-1.79, P=0.0034). Urban living (odds ratio 1.24, 95% confidence interval of 1.00-1.53, P=0.0526) was also associated with a higher prevalence of AD. In this first large scale, nationwide study in Korean children, we found that the overall prevalence of AD depends on age, household income, and geographic distribution.

### Affiliation:

Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea. [yymmpark6301@hotmail.com](mailto:yymmpark6301@hotmail.com)  
Department of Biostatistics, College of Medicine, The Catholic University of Korea, Seoul, Korea.

## Cited References

### Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey

Lee JH, Han KD, Kim KM, Park YG, Lee JY, Park YM.

#### Allergy Asthma Immunol Res

8(1):79-83 Jan 2016. English.

Sort: Cited Author ▼

Display: 20 ▼

Items 1-6 of 6 Page 1 of 1

Select page: 1

Cited Author	Cited Journal	Volume	Page	Year
<a href="#">Park HJ</a>	<a href="#">Allergy Asthma Immunol Res</a>	6	222	2014
Furue M	Asia Pac Allergy	1	64	2011
Oh SW	Diabetes Metab J	35	561	2011
Yu JS	J Korean Med Sci	27	681	2012
Bae JM	J Prev Med Public Health	42	171	2009
Rhee SY	Korean J Intern Med	28	29	2013

Sort: Cited Author ▼

Display: 20 ▼

Items 1-6 of 6 Page 1 of 1

Select page: 1

## Cited References Search Results - Full Record

## A Nationwide Survey of Inhalant Allergens Sensitization and Levels of Indoor Major Allergens in Korea

Park HJ, Lee JH, Park KH, Ann HW, Jin MN, Choi SY, Lee YW, Hong CS, Park JW.

Allergy Asthma Immunol Res. 2014 May 6(3):222-227. English.  
http://dx.doi.org/10.4168/aair.2014.6.3.222Total References:33 Cited Korean References:9 **Times Cited:3**

**PURPOSE:** The higher prevalence of respiratory allergic disease may be due to increased exposure to inhalation allergens. We conducted a survey of allergic diseases in autumn and winter with detection of major indoor allergens in major cities in Korea. **METHODS:** We enrolled 110 subjects from the Korea National Health and Nutrition Examination Survey with stratified, cluster, and systematic sampling procedures. All participants answered a health questionnaire as well as underwent a skin prick test (SPT) and ImmunoCAP for 11 indoor major allergens. We also measured the levels of 5 major allergens (Der f 1, Der p 1, Can f 1, Bla g 1, and Asp f 1) in fine indoor dust from the houses of 110 subjects with a 2-site ELISA. **RESULTS:** The prevalence of allergic rhinitis and asthma were 25.3% and 7.3%, respectively. The most common sensitized allergens identified by SPT and ImmunoCAP were Dermatophagoides farinae (40.9%, 36.8%), followed by cockroach (23.6%, 19.5%), mugwort (22.9%), oak (9.1%, 22.9%), Japanese hop (9.1%, 8.6%), and dog dander (8.2%, 6.9%). There was a modest discrepancy between SPT and ImmunoCAP. Der f 1 and Der p 1 were detected in 91.7% and 45.0% of the enrolled houses, respectively. Der f 1 indicated high concentrations in all specific provinces in Korea; however, Der p 1 measured high only in the south. Dog dander allergens were present in 71.7% of houses; however, Bla g 1 was present in only 11.7% of houses and Asp f 1 was not detected in any houses. **CONCLUSIONS:** The most important inhalant allergens in Korea are house dust mites followed by cockroach, mugwort, oak, Japanese hop, and dog dander in indoor environment. The dominant species of house dust mites were different according to region.

## Affiliation:

Division of Allergy and Immunology, Department of Internal Medicine, Yonsei University College of Medicine, Seoul, Korea. parkjw@yuhs.ac  
Institute of Allergy, Yonsei University College of Medicine, Seoul, Korea.  
Department of Internal Medicine, Yonsei University College of Medicine, Seoul, Korea.

## Citing Articles - Summary

## A Nationwide Survey of Inhalant Allergens Sensitization and Levels of Indoor Major Allergens in Korea

Park HJ, Lee JH, Park KH, Ann HW, Jin MN, Choi SY, Lee YW, Hong CS, Park JW.

Allergy Asthma Immunol Res  
6(3):222-227 May 2014. English.

Sort: Date

Display: 20

Items 1-3 of 3 Page 1 of 1

Select page: 1

These documents in the database cite the above article:

- 1: Lee JH, Han KD, Kim KM, Park YG, Lee JY, Park YM.  
Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey.  
Allergy Asthma Immunol Res. 2016 Jan;8(1):79-83. English.
- 2: Twaroch TE, Curin M, Valenta R, Swoboda I.  
Mold Allergens in Respiratory Allergy: From Structure to Therapy.  
Allergy Asthma Immunol Res. 2015 May;7(3):205-220. English.
- 3: Nam YH, Jeon DS, Lee SK.  
Comparison of skin prick test and serum specific IgE measured by ImmunoCAP system for various inhalant allergens.  
Allergy Asthma Respir Dis. 2015 Jan;3(1):47-53. Korean.

Sort: Date

Display: 20

Items 1-3 of 3 Page 1 of 1

Select page: 1

Search KoreaMed for "Atopic dermatitis" [KW]

Display Abstract Save Text Check All unch

1. *Allergy Asthma Immunol Res.* 2016 Jan;8(1):7



### Prevalence of Atopic Dermatitis in Korea and Nutrition Examination Survey.

Lee JH, Han KD, Kim KM, Park YG, Le

Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea. yymmpark6301@hotmail.com

Department of Biostatistics, College of Medicine, The Catholic University of Korea, Seoul, Korea.

#### Abstract

Population-based studies of atopic dermatitis (AD) prevalence, geographic distribution, and risk factors in Korean children up to age 18 throughout the country ranged from 9.13% to 17.67% between cities and latitudes, as well as Jeju-do. After adjusting for confounders, increased prevalence of AD, with an odds ratio of 1.25 (95% confidence interval of 1.00-1.53, P=0.05) in a cross-sectional study in Korean children, we found that the

Images from this publication. 2 figures and



Publication Types:

MeSH Terms:

Author Keywords:

Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed

KoMCI  
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  
CROSSREF.ORG  
THE CITATION LINKING BACKBONE

CrossMark  
click for updates

fundref

CITEDBY

crossref

CITEDBY

crosscheck

Journal List > Allergy Asthma Immunol Res > v.8(1); Jan 2016

#### Brief Communication

ABSTRACT ARTICLE PDF PUBREADER ePUB FIGURES+TABLES REFERENCES SUPPL MATER DOWNLOAD CITATION

Open Access

Allergy Asthma Immunol Res. 2016 Jan;8(1):79-83. English.

Published online July 30, 2015. <http://dx.doi.org/10.4168/aaair.2016.8.1.79>

Copyright © 2016 The Korean Academy of Asthma, Allergy and Clinical Immunology • The Korean Academy of Pediatric Allergy and Respiratory Disease

### Prevalence of Atopic Dermatitis in Korean Children Based on Data From the 2008-2011 Korean National Health and Nutrition Examination Survey

Ji Hyun Lee,<sup>1</sup> Kyung Do Han,<sup>2</sup> Kyung min Kim,<sup>1</sup> Yong Gyu Park,<sup>2</sup> Jun Young Lee,<sup>1</sup> and Young Min Park<sup>1</sup>

<sup>1</sup>Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea.

<sup>2</sup>Department of Biostatistics, College of Medicine, The Catholic University of Korea, Seoul, Korea.

Correspondence to: Young Min Park, MD, Department of Dermatology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, 222 Banpo-daero, Seocho-gu, Seoul 137-701, Korea. Tel: +82-2-2258 1380; Fax: +82-2-594 3255; Email: [yymmpark6301@hotmail.com](mailto:yymmpark6301@hotmail.com)

Received August 04, 2014; Revised April 20, 2015; Accepted May 21, 2015.

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:

Population-based studies of atopic dermatitis (AD) in Korean children are lacking. Thus, the purpose of this study was to determine the prevalence, geographic distribution, and risk factors of AD in the Korean pediatric population. We examined AD prevalence using data from the 2008-2011 Korea National Health and Nutrition Examination Survey (KNHANES), which was a cross-sectional survey of 8,947 children up to age 18 throughout the country. Overall, 13.50% of children reported a diagnosis of AD. The age-standardized prevalence ranged from 9.13% to 17.67% between cities and provinces, with the highest prevalence-observed in many of the larger cities at low latitudes, as well as Jeju-do. After adjusting for confounders, high economic status was found to be a significant factor for predicting increased prevalence of AD, with an odds ratio of 1.25 (95% confidence interval of 1.00-1.70).



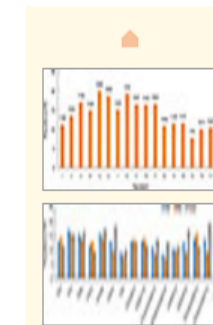
Formats:

- Citation
- Abstract
- Article
- PDF
- PubReader
- ePub
- Figures + Tables
- References
- Supplementary Materials

MeSH Terms:

- Child\*
- Cross-Sectional Studies
- Dermatitis, Atopic\*
- Diagnosis
- Family Characteristics
- Humans
- Jeju-do
- Korea
- Nutrition Surveys\*
- Odds Ratio
- Prevalence\*
- Risk Factors

Figures:



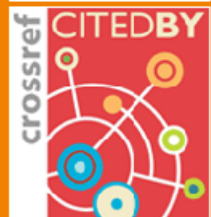
Search Synapse ▾ for    [Advanced Search](#)

Synapse Services

Journal Browser  
Advanced Search

About Synapse

Overview  
Help  
Disclaimer



Synapse Journals

Search by part or all of a journal name

As of November 22, 2015, there are 139 journals.

ALL A-I J K L-Z

- Allergy, Asthma & Immunology Research Allergy Asthma Immunol Res | 2092-7355
- Allergy, Asthma & Respiratory Disease Allergy Asthma Respir Dis | 2288-0402
- Anatomy & Cell Biology Anat Cell Biol | 2093-3665
- Annals of Clinical Microbiology Ann Clin Microbiol | 2288-0585
- Annals of Coloproctology Ann Coloproctol | 2287-9714
- Annals of Dermatology Ann Dermatol | 1013-9087
- Annals of Laboratory Medicine Ann Lab Med | 2234-3806
- Annals of Pediatric Endocrinology & Metabolism Ann Pediatr Endocrinol Metab | 2287-1012
- Annals of Rehabilitation Medicine Ann Rehabil Med | 2234-0645
- Annals of Surgical Treatment and Research Ann Surg Treat Res | 2288-6575
- Archives of Aesthetic Plastic Surgery Arch Aesthetic Plast Surg | 2234-0831
- Archives of Craniofacial Surgery Arch Craniofac Surg | 2287-1152
- Archives of Plastic Surgery Arch Plast Surg | 2234-6163
- Asian Oncology Nursing Asian Oncol Nurs | 2287-2434
- Asian Spine Journal Asian Spine J | 1976-1902
- Blood Research Blood Res | 2287-979X
- Brain & Neurorehabilitation Brain Neurorehabil | 1976-8753
- Brain Tumor Research and Treatment Brain Tumor Res Treat | 2288-2405
- Chonnam Medical Journal Chonnam Med J | 0377-9564 - now published as Chonnam Medical Journal Chonnam Med J | 2233-7385

Synapse Journal Browser



Search Synapse for

Find Synapse Articles Clear Basic Search

Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed

KoMCI 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

CROSSREF.ORG THE CITATION LINKING BACKBONE

CrossMark click for updates

ref

## Advanced Search

Term(s):

	All Fields
	Full Text
	Abstract, Title, Keywords
	DOI
	ORCID

Journals: - All Journals -

- Allergy, Asthma & Immunology Research
- Allergy, Asthma & Respiratory Disease
- Anatomy & Cell Biology
- Annals of Clinical Microbiology

+ Hold down the Ctrl key to select multiple journals.

Year(s):  All Years  1933 to Present

Languages:  All  English  Korean

- Articles Cited by Articles.
- Articles Cited by KoMCI Articles.
- Articles Cited by PubMed Central Articles.
- Articles with Supplementary Materials
- Articles with ORCID

Find Articles

Clear

Search Synapse for

Find Synapse Articles Clear Advanced Search

Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed

KoMCI 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

CROSSREF.ORG THE CITATION LINKING BACKBONE

CrossMark click for updates

fundref

CITEDBY

## Results

( Cited in Synapse/CrossRef [Filter] )

Pub Date Sort Display: 20 Page 1 of 1197 Next

Pub Date Journal Times Cited

**Systematic Review and Meta-Analysis of Studies Evaluating Diagnostic Test Accuracy: A Practical Review for Clinical Researchers-Part II. Statistical Methods of Meta-Analysis**  
Lee J, Kim KW, Choi SH, Huh J, Park SH.  
Korean J Radiol. 2015 Nov-Dec;16(6):1188-1196. English. Experimental and Others. Open Access  
Published online October 26, 2015. <http://dx.doi.org/10.3348/kjr.2015.16.6.1188>

1 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)

**Systematic Review and Meta-Analysis of Studies Evaluating Diagnostic Test Accuracy: A Practical Review for Clinical Researchers-Part I. General Guidance and Tips**  
Kim KW, Lee J, Choi SH, Huh J, Park SH.  
Korean J Radiol. 2015 Nov-Dec;16(6):1175-1187. English. Experimental and Others. Open Access  
Published online October 26, 2015. <http://dx.doi.org/10.3348/kjr.2015.16.6.1175>

1 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [SUPPL MATER](#) | [Links to KoreaMed](#) | [Journal](#)

**Letter: Patient Description of Rectal Effluents With Photographic Examples as a Predictive Indicator for the Quality of Bowel Preparation**  
Kang HW.  
Intest Res. 2015 Oct;13(4):362-363. English. Letter to the Editor. Open Access  
Published online October 15, 2015. <http://dx.doi.org/10.5217/ir.2015.13.4.362>

1 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)

**Longer waiting times for early stage cervical cancer patients undergoing radical hysterectomy are associated with diminished long-term overall survival**  
Nanthamongkolkul K, Hanprasertpong J.  
J Gynecol Oncol. 2015 Oct;26(4):262-269. English. Original Article. Open Access  
Published online September 23, 2015. <http://dx.doi.org/10.3802/jgo.2015.26.4.262>

1 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)

Search Synapse for

Find Synapse Articles

Clear

Advanced Search

Synapse Services

Journal Browser

Advanced Search

About Synapse

Overview

Help

Disclaimer



KoreaMed

KoMCI 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 CROSSREF.ORG THE CITATION LINKING BACKBONE

CrossMark click for updates

fundref

CITEDBY

## Results

( Cited in Synapse/CrossRef [Filter] )

Times Cited

Sort

Display: 20

Items 1-20 of 23940

Page 1 of 1197

### Chemistry and Cancer Preventing Activities of Ginseng Saponins and Some Related Triterpenoid Compounds

Shibata S.

J Korean Med Sci. 2001 Dec;16(Suppl):S28-S37. English. Original Article.

Published online June 25, 2009. <http://dx.doi.org/10.3346/jkms.2001.16.S.S28>

Times Cited 179

ABSTRACT

ARTICLE

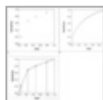
PDF

PUBREADER

ePUB

FIGURES+TABLES

REF



### Receiver Operating Characteristic (ROC) Curve: Practical Application

Park SH, Goo JM, Jo CH.

Korean J Radiol. 2004 Jan-Mar;5(1):11-18. English. Experimental and Others.

Published online March 31, 2004. <http://dx.doi.org/10.3348/kjr.2004.5.1.11>

Times Cited 142

ABSTRACT

ARTICLE

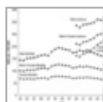
PDF

PUBREADER

ePUB

FIGURES+TABLES

REF



### Cancer Statistics in Korea: Incidence, Mortality and Survival

Jung KW, Park S, Kong HJ, Won YJ, Boo YK, Shin HR, Park JH.

J Korean Med Sci. 2010 Aug;25(8):1113-1121. English. Special Article.

Published online July 21, 2010. <http://dx.doi.org/10.3346/jkms.2010.25.8.1113>

Times Cited 129

ABSTRACT

ARTICLE

PDF

PUBREADER

ePUB

FIGURES+TABLES

REF

### Clinical manifestations of Behçet's disease: an analysis of 100 cases

Gurler A, Boyvat A, Tursen U.

Yonsei Med J. 1997 Dec;38(6):423-427. English. Original Article.

Published online February 20, 2002. <http://dx.doi.org/10.3349/ymj.1997.38.6.423>

Times Cited 121

ABSTRACT

ARTICLE

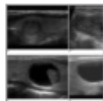
PDF

PUBREADER

ePUB

FIGURES+TABLES

REF



### Ultrasonography and the Ultrasound-Based Management of Gallstones

Moon WJ, Baek JH, Jung SL, Kim DW, Kim EK, Kim JY, Kwak JY, Lee JH, Lee JH, Lee JH.

KoreaMed Synapse - CitedBy - Chrome

synapse.koreamed.org/CitedBy.php?id=468083&code=0063JKMS

KoreaMed Synapse

Journal of Korean Medical Science

www.jkms.org

pISSN 1011-8934 eISSN 1598-6357

About the Journal

Information for Contributors

e-Submission

### Chemistry and Cancer Preventing Activities of Ginseng Saponins and Some Related Triterpenoid Compounds

Shibata S.

J Korean Med Sci. 2001 Dec;16(Suppl):S28-S37. Published online 2009 June 25. <http://dx.doi.org/10.3346/jkms.2001.16.S.S28>

Is Cited by the Following Articles in

Synapse

Crossref

1. Hydroxylation of the triterpenoid dipterocarpol with CYP106A2 from *Bacillus megaterium*  
Schmitz D, Zapp J, Bernhardt R.

Febs. 2012;279(9):1663. <http://dx.doi.org/10.1111/j.1742-4658.2012.08503.x>

Crossref

2. Lipid-Soluble Ginseng Extract Inhibits Invasion and Metastasis of B16F10 Melanoma Cells  
Yun J, Kim BG, Kang JS, Park SK, Lee K, Hyun DH, Kim HM, In MJ, Kim DC.

Journal of Medicinal Food. 2015;18(1):102. <http://dx.doi.org/10.1089/jmf.2013.3138>

Crossref

3. Experimental therapy of prostate cancer with novel natural product anti-cancer ginsenosides  
Wang W, Rayburn ER, Hao M, Zhao Y, Hill DL, Zhang R, Wang H.

Prostate. 2008;68(8):809. <http://dx.doi.org/10.1002/pros.20742>


Crossref

4. Inhibitory effect of ginsenosides from steamed ginseng-leaves and flowers on the LPS-stimulated IL-12 production in bone marrow-derived dendritic cells

Tung NH, Quang TH, Son JH, Koo JE, Hong HJ, Koh YS, Song GY, Kim YH.

Arch. Pharm. Res.. 2011;34(4):681. <http://dx.doi.org/10.1007/s12272-011-0419-2>

1

 **Distress and Quality of Life in Breast Cancer Survivors in Korea**  
 Kwon EJ, Yi M.  
 Asian Oncol Nurs. 2012 Dec;12(4):289-296. Korean. Original Article. [Open Access](#)  
 Published online December 31, 2012. <http://dx.doi.org/10.5388/aon.2012.12.4.289>  
 15 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | Links to [KoreaMed](#) | [Journal](#)

2

 **Impacts of Fatigue, Pain, Anxiety, and Depression on the Quality of Life in Patients with Breast Cancer**  
 Byun HS, Kim GD.  
 Asian Oncol Nurs. 2012 Feb;12(1):27-34. Korean. Original Article.  
 Published online February 29, 2012. <http://dx.doi.org/10.5388/aon.2012.12.1.27>  
 15 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | Links to [KoreaMed](#) | [Journal](#)

3

 **The Effect of Symptom Experience and Resilience on Quality of Life in Patients with Colorectal Cancers**  
 Choi KS, Park JA, Lee J.  
 Asian Oncol Nurs. 2012 Feb;12(1):61-68. Korean. Original Article.  
 Published online February 29, 2012. <http://dx.doi.org/10.5388/aon.2012.12.1.61>  
 12 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | Links to [KoreaMed](#) | [Journal](#)

4

 **Relationships between Knowledge, Attitude and Preventive Health Behavior about Cancer in University Students**  
 Kim IJ, Kim SH.  
 Asian Oncol Nurs. 2012 Feb;12(1):44-51. Korean. Original Article.  
 Published online February 29, 2012. <http://dx.doi.org/10.5388/aon.2012.12.1.44>  
 8 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | Links to [KoreaMed](#) | [Journal](#)

5

 **Relationships between Knowledge about Early Detection, Cancer Risk Perception and Cancer Screening Tests in the General Public Aged 40 and Over**  
 Yang YH.  
 Asian Oncol Nurs. 2012 Feb;12(1):52-60. Korean. Original Article.  
 Published online February 29, 2012. <http://dx.doi.org/10.5388/aon.2012.12.1.52>  
 7 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | Links to [KoreaMed](#) | [Journal](#)

6

 **Related Factors to Quality of Life among Hospitalized Cancer Patients Undergoing Chemotherapy**  
 Jeong JY, So HS, Hong JE, Chae MJ, Han G.  
 Asian Oncol Nurs. 2012 Feb;12(1):84-91. Korean. Original Article.  
 Published online February 29, 2012. <http://dx.doi.org/10.5388/aon.2012.12.1.84>  
 6 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | Links to [KoreaMed](#) | [Journal](#)

7

 **Distress, Depression, Anxiety, and Spiritual Needs of Patients with Stomach Cancer**  
 Wi ES, Yong J.  
 Asian Oncol Nurs. 2012 Dec;12(4):314-322. Korean. Original Article. [Open Access](#)  
 Published online December 31, 2012. <http://dx.doi.org/10.5388/aon.2012.12.4.314>  
 5 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | Links to [KoreaMed](#) | [Journal](#)

CrossRef  
 h-index = 6

Search Synapse for Find Synapse Articles

Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed

KoMCI 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

CROSSREF.ORG THE CITATION LINKING BACKBONE

CrossMark click for updates

ref

### Advanced Search

Term(s):

All Field  
Full Text  
Abstract  
DOI  
ORCID

Journals: - All Journals -  
Allergy, Asthma & Immunology Research  
Allergy, Asthma & Respiratory Disease  
Anatomy & Cell Biology  
Annals of Clinical Microbiology  
+ Hold down the Ctrl key to select multiple journals

Year(s):  All Years  1933 to Present

Languages:  All  English  Korean

- Articles Cited by Synapse Crossref Articles.
- Articles Cited by KoMCI Articles.
- Articles Cited by PubMed Central Articles.
- Articles with Supplementary Materials
- Articles with ORCID

Find Articles Clear

### Results

( Cited in KoMCI [Filter] )

Times Cited Sort

Items 1-20 of 21776



**2007 Korean National Growth**  
Moon JS, Lee SY, Nam CM, Choo MH, Kim YT, Lee CG.

Korean J Pediatr. 2008 Mar;51(1):1-25. Korean. Published online January 20, 2008. <http://dx.doi.org/10.3346/jkms.2010.25.8.1113>

Times Cited 96 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)

**Prevalences of symptoms of a nationwide questionnaire survey**  
Lee SI, Shin MH, Lee HB, Lee JH.

J Korean Med Sci. 2001 Apr;16(2):155-160. English. Published online April 24, 2009. <http://dx.doi.org/10.3346/jkms.2010.25.8.1113>

Times Cited 73 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)



**Cancer Statistics in Korea: Incidence, Mortality and Survival in 2006-2007**  
Jung KW, Park S, Kong HJ, Won YJ, Boo YK, Shin HR, Park EC, Lee JS.

J Korean Med Sci. 2010 Aug;25(8):1113-1121. English. Special Article. Published online July 21, 2010. <http://dx.doi.org/10.3346/jkms.2010.25.8.1113>

Times Cited 64 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)

**The Reliability and Validity of the Schizophrenia-Present and Lifetime Version- Korean Version (K-SADS-PL-K)**  
Kim YS, Cheon KA, Kim BN, Cho YK, Noh JS, Koh YJ, McBurnett K, Leventhal B.

Yonsei Med J. 2004 Feb;45(1):81-89. English. Original Article. Published online February 28, 2004. <http://dx.doi.org/10.3349/ymj.2004.45.1.81>

Times Cited 62 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)



**Prevalence and trends in obesity among Korean children and adolescents in 1997 and 2005**

### Results

( Cited in PubMed Central [Filter] )

Times Cited Sort

Display: 20

Items 1-20 of 17562

Page 1 of 879 Next



**Cancer Statistics in Korea: Incidence, Mortality and Survival in 2006-2007**  
Jung KW, Park S, Kong HJ, Won YJ, Boo YK, Shin HR, Park EC, Lee JS.

J Korean Med Sci. 2010 Aug;25(8):1113-1121. English. Special Article. Published online July 21, 2010. <http://dx.doi.org/10.3346/jkms.2010.25.8.1113>

Times Cited 71 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)



**Practice guidelines for management of hepatocellular carcinoma 2009**  
Korean Liver Cancer Study Group and National Cancer Center, Korea.

Korean J Hepatol. 2009 Sep;15(3):391-423. Korean. Special Contribution. Published online September 30, 2009. <http://dx.doi.org/10.3350/kjhep.2009.15.3.391>

Times Cited 48 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)



**Atopic Dermatitis**  
Bieber T.

Ann Dermatol. 2010 May;22(2):125-137. English. Invited Review Article. Published online May 17, 2010. <http://dx.doi.org/10.5021/ad.2010.22.2.125>

Times Cited 45 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)

**The Reliability and Validity of Kiddie-Schedule for Affective Disorders and Schizophrenia-Present and Lifetime Version- Korean Version (K-SADS-PL-K)**

Kim YS, Cheon KA, Kim BN, Chang SA, Yoo HJ, Kim JW, Cho SC, Seo DH, Bae MO, So YK, Noh JS, Koh YJ, McBurnett K, Leventhal B.

Yonsei Med J. 2004 Feb;45(1):81-89. English. Original Article. Published online February 28, 2004. <http://dx.doi.org/10.3349/ymj.2004.45.1.81>

Times Cited 45 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)



**The Epidemiology of Diabetes in Korea**  
Kim DJ.

Diabetes Metab J. 2011 Aug;35(4):303-308. English. Review. Published online August 31, 2011. <http://dx.doi.org/10.4093/dmj.2011.35.4.303>

Times Cited 62 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [cPUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#) | [Links to KoreaMed](#) | [Journal](#)

Search Synapse for  Find Synapse Articles  [Basic Search](#)

Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed

KoMCI 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

CROSSREF.ORG THE CITATION LINKING BACKBONE

CrossMark click for updates

ref

### Advanced Search

Term(s):

All Fields
Full Text
Abstract, Title
DOI
ORCID

Journals: - All Journals -

- Allergy, Asthma & Immunology Research
- Allergy, Asthma & Respiratory Disease
- Anatomy & Cell Biology
- Annals of Clinical Microbiology

+ Hold down the Ctrl key to select multiple journals.

Year(s):  All Years  1933 to Present

Languages:  All  English  Korean

- Articles Cited by Articles.
- Articles Cited by KoMCI Articles.
- Articles Cited by PubMed Central Articles.
- Articles with Supplementary Materials
- Articles with ORCID

### Results

( Supplementary Material [Filter] )

Items 1-20 of 481



#### A novel one lobe technique o technique

Kim YJ, Lee YH, Kwon JB, C  
Korean J Urol. 2015 Nov;56(11):769-7  
Published online November 3, 2015. ht

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#)



#### The clinical application of th assisted laparoscopic partial

Kim HS, Lee YJ, Ku JH, Kwa  
Korean J Urol. 2015 Nov;56(11):762-7  
Published online November 3, 2015. ht

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#)



#### Predictive factors of prolong nephrectomy under pneumo

Ko KJ, Choi DK, Shin SJ, Rye  
Korean J Urol. 2015 Nov;56(11):742-7  
Published online November 3, 2015. ht

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#)



#### Occupational stress and rela

Kang S, Jo HS, Boo YJ, Lee J  
Ann Surg Treat Res. 2015 Nov;89(5):268-274. English. Original Article. Open Access  
Published online October 28, 2015. http://dx.doi.org/10.4174/astr.2015.89.5.268

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#) [FIGURES+TABLES](#) [REFERENCES](#) [SUPPL MATER](#) | Links to [KoreaMed](#) [Journal](#)



#### Development of an Online Radiology Case Review System Featuring Interactive Navigation of Volumetric Image Datasets Using Advanced Visualization Techniques

Yang HK, Woo H, Jo J, Lee MH, Kim B, Seo J, Jung JH, Kang HS, Lee KH.

### Results

( ORCID [Filter] )

Display: 20  1 of 152 [Next](#)

Items 1-20 of 3039

#### Guideline for the prevention and management of particulate matter/Asian dust particle-induced adverse health effect on the patients with pulmonary diseases

Kyung SY, Kim YS, Kim WJ, Park MS, Song JW, Yum H, Yoon HK, Rhee CK, Jeong SH.

J Korean Med Assoc. 2015 Nov;58(11):1060-1069. Korean. Special Contribution. Open Access

Published online November 18, 2015. http://dx.doi.org/10.5124/jkma.2015.58.11.1060

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#) [FIGURES+TABLES](#) [REFERENCES](#) | Links to [KoreaMed](#) [Journal](#)



#### Guidelines for the prevention and management of cardiovascular disease associated with fine dust/Asian dust exposure

Kim IS, Jang JY, Kim TH, Park J, Shim J, Kim JB, Byun YS, Sung JH, Yoon YW, Kim JY, Cho YJ, Kim C, Joung B.

J Korean Med Assoc. 2015 Nov;58(11):1044-1059. Korean. Special Contribution. Open Access

Published online November 18, 2015. http://dx.doi.org/10.5124/jkma.2015.58.11.1044

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#) [FIGURES+TABLES](#) [REFERENCES](#) | Links to [KoreaMed](#) [Journal](#)



#### Guideline for the prevention and management of particulate matter/yellow dust-induced adverse health effects on the patients with bronchial asthma

Yang HJ, Kim SH, Jang AS, Kim SH, Song WJ, Kim TB, Ye YM, Yoo Y, Yu J, Yoon JS, Jee HM, Suh DI, Kim CW.

J Korean Med Assoc. 2015 Nov;58(11):1034-1043. Korean. Special Contribution. Open Access

Published online November 18, 2015. http://dx.doi.org/10.5124/jkma.2015.58.11.1034

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#) [FIGURES+TABLES](#) [REFERENCES](#) | Links to [KoreaMed](#) [Journal](#)



#### Appetite stimulants for older persons

Yoon JL.

J Korean Med Assoc. 2015 Nov;58(11):1027-1033. Korean. Pharmacotherapeutics. Open Access

Published online November 18, 2015. http://dx.doi.org/10.5124/jkma.2015.58.11.1027

[ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [C](#) [FIGURES+TABLES](#) [REFERENCES](#) | Links to [KoreaMed](#) [Journal](#)

Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed

KoMCI 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 CROSSREF.ORG THE CITATION LINKING BACKBONE

CrossMark click for updates

fundref

CITEDBY

Journal List > Korean J Radiol > v

Experimental and Others

ABSTRACT ARTICLE PDF PUBREADER ePUB

Korean J Radiol. 2004 Jan-Mar;5(1):11-18  
Published online March 31, 2004. <http://dx.doi.org/10.3348/kjr.2004.5.1.11>  
Copyright © 2004 The Korean Radiological Society

Receiver Operating Characteristic for Radiologists

Seong Ho Park, MD,<sup>1</sup> Jin Mo Goo, MD,<sup>2</sup> Ahn Joon Park, MD,<sup>1</sup> and Cadden E. Rock, AR, U.S.A.

<sup>1</sup>Department of Radiology, Seoul National University Medical Center, Seoul National University, Seoul, Korea.  
<sup>2</sup>Biostatistics Section, Department of Pediatrics, University of Michigan Medical Center, Ann Arbor, MI, U.S.A.

Address reprint requests to: Jin Mo Goo, MD, Department of Radiology, Seoul National University Medical Center, 28 Yongon-dong, Chongro-gu, Seoul 110-747, Korea.  
Email: [jmgoo@plaza.snu.ac.kr](mailto:jmgoo@plaza.snu.ac.kr)

Received January 27, 2004; Accepted February 05, 2004

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

- ▶ This article has been cited by 142 articles in Synapse
- ▶ This article has been cited by 5 articles in KoMCI.
- ▶ This article has been cited by 42 articles in PubMed Central.
- ▶ This article has been cited by Google Scholar.

Abstract

KoreaMed Synapse - CitedBy - Chrome  
synapse.koreamed.org/CitedBy.php?id=482029&code=0068KJR

Korean Journal of Radiology | www.kjronline.org

KoMCI Web KoMCI Journal Web About

KoMCI Korean Medical Citation Index

NCBI Resources How To

PMC US National Library of Medicine National Institutes of Health

Journal List > Cited By ...

Sort: Date

Items 1-5

These citations are listed in order of most recent first.

- 1: Gar... The... Im...
- 2: Nah... Cor... Kor...
- 3: Cho... RO... Var... Kor...
- 4: Yan... Scr... J Ko...

Psychomet... Jennifer E... J Crit Care... Published in... PMCID: PMC... Currently em...

Search

PMC

Search

Limits Advanced Journal list

Google

학술검색 검색결과 약 335개 (0.04초)

내 서지정보

학술자료

내 서재

모든 날짜

2015년부터

2014년부터

2011년부터

기간 설정...

관련도별 정렬

날짜별 정렬

전체 웹문서

한국어 웹

특허 포함

서지정보 포함

Receiver operating characteristic (ROC) curve: practical review for radiologists  
[\[HTML\] \(출처: nih.gov\)](#)

Evaluation of the performance of 3D virtual screening protocols: RMSD comparisons, enrichment assessments, and decoy selection—What can we learn from earlier ...  
[\[PDF\] \(출처: psu.edu\)](#)

Alterations in the serum glycome due to metastatic prostate cancer  
[\[PDF\] \(출처: psu.edu\)](#)

Online supervised spam filter evaluation  
[\[PDF\] \(출처: psu.edu\)](#)

Active learning with support vector machine applied to gene expression data for cancer classification  
[\[PDF\] \(출처: psu.edu\)](#)

My Content  
OB Panel, H Menu - [jcafulltextonline.com](http://jcafulltextonline.com)  
Design Analysis of quality assurance material as part of the evaluation process of the Problem-Based Learning Discussion (PBLD) Committee of the American Society of Anesthesiologists (ASA). Participants Attendees of the 2002 PBLD Program and the ...  
95회 인용 관련 학술자료 전체 2개의 버전 인용 저장 더보기



Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed  
KOMCI 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 THE CITATION LINKING BACKBONE  
CrossMark click for updates  
fundref  
CITEDBY

Journal List > J Korean Med Sci > v.30(Suppl 2);

A Digital Archive & Reference Linking Platform of Korean Medical Journals

Special Article

ABSTRACT ARTICLE PDF PUBREADER ePUB FIGURES+TABLES REFERENCES

J Korean Med Sci. 2015 Nov;30(Suppl 2):S122-S130. English  
Published online November 06, 2015. <http://dx.doi.org/10.3346/jkms.2015.30.S2.S122>  
© 2015 The Korean Academy of Medical Sciences.

Who Neglects Neglected Tropical Diseases?

Min-Ho Choi,<sup>1</sup> Jae-Ran Yu,<sup>2</sup> and Sung-Tae Hong<sup>1\*</sup>

<sup>1</sup>Department of Parasitology and Tropical Medicine, Seoul National University Medical Research Center, Seoul National University Medical Center, 151 Eonju-ro, Jongno-gu, Seoul 151-747, Korea  
<sup>2</sup>Department of Environmental Biology, School of Medicine, Seoul National University, 101 Daehak-ro, Jongno-gu, Seoul 151-747, Korea

\*Address for Correspondence: Sung-Tae Hong, MD, Department of Parasitology and Tropical Medicine, Seoul National University College of Medicine, and Institute of Medical Research Center, Seoul National University Medical Research Center, 103 Daehak-ro, Jongno-gu, Seoul 151-747, Korea. Tel: +82-2-765-6142, Fax: +82-2-765-6142, Email: [hst@snu.ac.kr](mailto:hst@snu.ac.kr)

Received May 08, 2015; Accepted October 05, 2015.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract

Neglected tropical diseases (NTDs) are a group of tropical infectious diseases managed by WHO, two (guinea worm disease (by 2015) and lymphatic filariasis) have been eradicated, and four (blinding trachoma, human African trypanosomiasis, onchocerciasis, and schistosomiasis) are on the verge of elimination by 2020. The goals look promising but 11 other helminths (STHs) are one NTD which prevail over the world. STHs are highly prevalent in Korea but are mostly disappearing at present. The successful experience of STH control in Korea is a good example for other countries. This review discusses the current status of STH control in Korea and the need for a comprehensive approach to NTD control.

Search Synapse for

Find Synapse Articles Clear Advanced Search

Synapse Services  
Journal Browser  
Advanced Search

About Synapse  
Overview  
Help  
Disclaimer



KoreaMed  
KOMCI 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 THE CITATION LINKING BACKBONE  
CrossMark click for updates  
fundref  
CITEDBY

Results

( 0000-0002-0300-1944 [ORCID] )



Pub Date Sort Display: 20  
Items 1-20 of 28 Page 1 of 2 Next



Who Neglects Neglected Tropical Diseases? - Korean Perspective  
Choi MH, Yu JR, Hong ST.

J Korean Med Sci. 2015 Nov;30(Suppl 2):S122-S130. English. Special Article. Open Access  
Published online November 6, 2015. <http://dx.doi.org/10.3346/jkms.2015.30.S2.S122>

ABSTRACT ARTICLE PDF PUBREADER ePUB FIGURES+TABLES REFERENCES Links to KoreaMed Journal

EDITOR'S NOTE - About This Supplement

Hong ST.

J Korean Med Sci. 2015 Nov;30(Suppl 2):S111-S111. English. Editorial. Open Access  
Published online November 6, 2015. <http://dx.doi.org/10.3346/jkms.2015.30.S2.S111>

ABSTRACT ARTICLE PDF PUBREADER ePUB FIGURES+TABLES REFERENCES Links to KoreaMed Journal

EDITOR'S NOTE - About This Supplement

Hong ST.

J Korean Med Sci. 2015 Oct;30(Suppl 1):S1-S1. English. Editorial. Open Access  
Published online October 27, 2015. <http://dx.doi.org/10.3346/jkms.2015.30.S1.S1>

ABSTRACT ARTICLE PDF PUBREADER ePUB FIGURES+TABLES REFERENCES Links to KoreaMed Journal

Celebrating the Latest Release of the Journal Impact Factors: Thinking Globally, Acting Locally

Hong ST, Gasparyan AY.

J Korean Med Sci. 2015 Aug;30(8):999-1000. English. Editorial. Open Access  
Published online July 15, 2015. <http://dx.doi.org/10.3346/jkms.2015.30.8.999>

ABSTRACT ARTICLE PDF PUBREADER ePUB FIGURES+TABLES REFERENCES Links to KoreaMed Journal

Points to consider:

Prior to auto-update being available Crossref received a large number of deposits that contained Orcids for authors.

- 191,665 unique authors
- 532,382 article/author pairs
- 266,929 unique articles

```

<contributors>
- <person_name sequence="first" contributor_role="author">
  <given_name>Jeong-Ok</given_name>
  <surname>Lee</surname>
  - <affiliation>
    Department of Internal Medicine, Seoul National University Bundang Hospital, Seoul National University College of Medicine, Seongnam, Korea.
  </affiliation>
  <ORCID>http://orcid.org/0000-0001-9402-6372</ORCID>
</person_name>
- <person_name sequence="additional" contributor_role="author">
  <given_name>Ju Hyun</given_name>
  <surname>Lee</surname>
  - <affiliation>
    Medical Research Collaborating Center, Seoul National University Bundang Hospital, Seongnam, Korea.
  </affiliation>
  <ORCID>http://orcid.org/0000-0001-9728-1846</ORCID>
</person_name>
- <person_name sequence="additional" contributor_role="author">
  <given_name>Soyeon</given_name>
  <surname>Ahn</surname>
  - <affiliation>
    Medical Research Collaborating Center, Seoul National University Bundang Hospital, Seongnam, Korea.
  </affiliation>
  <ORCID>http://orcid.org/0000-0003-3440-2027</ORCID>
</person_name>
- <person_name sequence="additional" contributor_role="author">
  <given_name>Jin Won</given_name>
  <surname>Kim</surname>
  - <affiliation>
    Department of Internal Medicine, Seoul National University Bundang Hospital, Seoul National University College of Medicine, Seongnam, Korea.
  </affiliation>
  <ORCID>http://orcid.org/0000-0002-1357-7015</ORCID>
</person_name>

```

*Nice!*

*Sweet!*

### INTRODUCTION

Go to:

Iron deficiency (ID) is the most common nutritional deficiency and is a major cause of morbidity and mortality that is responsible for the majority of cases of anemia, ~20% of perinatal and ~10% of maternal mortalities in developing countries (1). The National Health and Nutrition Examination Survey (NHANES) found that the prevalence of ID in the US females 20-49 yr and children 1-2 yr increased from 11% and 9%, respectively, in 1988-1994 to 14.4% and 15.7%, respectively, in 2002-2004 (2,3). ID, with or without anemia, adversely affects cognitive performance, the behavior and physical growth of infants, preschool and school-aged children, decreases immunity, and increases perinatal risks during pregnancy (4-6). In addition to the effects on health, ID reduces work capacity and productivity of adolescents and adults of any age, and has a negative impact on overall national socioeconomic development (6,7).

Surprisingly, even though ID is one of 10 most common risk factors related to the worldwide disease- and injury-burden (1), the prevalence for ID is not known for most countries due to the high cost of the biochemical tests required to precisely define an individual's iron status. Due to this, the prevalence of anemia is commonly used as an indirect indicator of ID, based on the assumption that ~50% of all cases of anemia are iron deficient (IDAs). The Korea National Health and Nutrition Examination Survey (KNHANES) is a large-scale, cross-sectional nationwide survey by the Korean Ministry of Health and Welfare. It was first conducted in 1998 and then conducted every 3 yr until the present. Since 1998, the KHANES has identified the prevalence of anemia as 7.4%-9.5% overall, with a prevalence of 2.2%-4.8% in males and 11.9%-16.5% in females (8). Among participants of the fourth KHANES in 2008

- id ORCID:**
- Jeong-Ok Lee  
<http://orcid.org/0000-0001-9402-6372>
  - Ju Hyun Lee  
<http://orcid.org/0000-0001-9728-1846>
  - Soyeon Ahn  
<http://orcid.org/0000-0003-3440-2027>
  - Jin Won Kim  
<http://orcid.org/0000-0002-1357-7015>
  - Hyun Chang  
<http://orcid.org/0000-0002-5203-7513>
  - Yu Jung Kim  
<http://orcid.org/0000-0002-5037-0523>
  - Keun-Wook Lee  
<http://orcid.org/0000-0002-8491-703X>
  - Jee Hyun Kim  
<http://orcid.org/0000-0003-1336-3620>
  - Soo-Mee Bang  
<http://orcid.org/0000-0002-0938-3007>
  - Jong Seok Lee  
<http://orcid.org/0000-0002-7336-7124>

# The Crossref/ORCID Auto-Update: all you need to know





**KAMJE Press**

About

- The Journal
- Editorial Policy
- Executive Board
- Editorial Board
- Journal Information

- View Full-text
- Forthcoming Issue
- Current Issue
- Archive

- JKMS on
- JKMS on
- JKMS on
- JKMS on

- JKMS Search
- Author Summary in Korean

- For Contributors
- Information for Contributors
- e-Submission
- Authorship Policy

- Open Access
- Page charges
- Subscriptions
- Contact us



2014 Impact Factor  
**1.266**

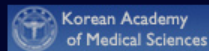


Table of Contents > Full Text

Special Article

ABSTRACT ARTICLE PDF

J Korean Med Sci. 2015;30(2):S122-31.  
Published online November 10, 2015  
© 2015 The Korean Academy of Medical Sciences

Who Neglects Neglected Tropical Diseases? - Korean Perspective

Min-Ho Choi,<sup>1</sup> Jae-Ran Yu<sup>2</sup>

<sup>1</sup>Department of Parasitology, Institute of Endemic Diseases, Seoul National University College of Medicine, Seoul, Korea

<sup>2</sup>Department of Environmental Health Science, Seoul National University College of Medicine, Seoul, Korea

✉ Address for Correspondence: Min-Ho Choi, MD, PhD, Seoul National University Medical Research Center, 151 Eongnae-ro, Songpa-gu, Seoul 151-747, Korea. Tel: 82-2-765-6142, Email: [hst@plaza.snu.ac.kr](mailto:hst@plaza.snu.ac.kr)

Received May 08, 2015

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract

Neglected tropical diseases (NTDs) are a group of tropical infectious diseases of poorest people. Of 17 NTDs managed by WHO, two, guinea worm disease (by 2015) and yaws (by 2020) are targeted for eradication, and four (blinding trachoma, human African trypanosomiasis, leprosy, and lymphatic filariasis) for elimination by 2020. The goals look promising but 11 others are still highly prevalent. Soil-transmitted helminths (STHs) are one NTD which prevail over the world including temperate zones. They had been highly prevalent in Korea but are mostly disappearing at present through systematic and sustainable control activity. The successful experience of STH control enables Korean experts to develop many programs of NTD control in developing countries. Several programs of both official development aid and non-governmental organizations are now targeting NTDs. Most NTDs are low in health priority compared to their health threats because they are chronic, insidious, and of low mortality. No one, including the victims, raised priority of NTD control with a loud voice in the endemic field of the diseases. After the millennium development goals declared disease control over the world, NTDs are becoming less neglected globally. Even with limited resources, beginning a

Figures:



STATUS

RECORD

**This document is current.**  
Future updates - if any - will be listed below.

**Document:** Who Neglects Neglected Tropical Diseases? - Korean Perspective

**Publication:** Journal of Korean Medical Science

**CrossRef DOI Link to Publisher-Maintained Copy:**  
<http://dx.doi.org/10.3346/jkms.2015.30.S2.S122>

**CrossMark Policy:** Korean Academy of Medical Sciences (KAMJE)



CrossMark

STATUS

RECORD

Funding Information

Funding for this research was provided by:  
**Seoul National University Hospital**

License information

Text and Data Mining  
<http://creativecommons.org/licenses/by-nc/4.0/>

Full text available at:

Synapse  
<http://synapse.koreamed.org/DOIx.php?id=10.3346/jkms.2015.30.S2.S122>

the Journal

<http://jkms.org/DOIx.php?id=10.3346/jkms.2015.30.S2.S122>

ORCID

Min-Ho Choi  
<http://orcid.org/0000-0002-0130-2815>

Jae-Ran Yu  
<http://orcid.org/0000-0003-2695-2854>

Sung-Tae Hong  
<http://orcid.org/0000-0002-0300-1944>

Publication History

Received  
2015-05-08

Accepted  
2015-10-05

Published online  
2015-11-06

Copyright and Licensing

Copyright  
© 2015 The Korean Academy of Medical Sciences.


License  
This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/4.0/>) which permits unrestricted


## About


The Journal  
Editorial Policy  
Executive Board  
Editorial Board  
Journal Information


## View Full-text

Forthcoming Issue  
Current Issue  
Archive

JKMS on 

JKMS on 

JKMS on 

JKMS on 

## JKMS Search

Author Summary  
in Korean

## For Contributors

Information for  
Contributors

## e-Submission

Authorship Policy

Open Access

Page charges

Subscriptions

Contact us



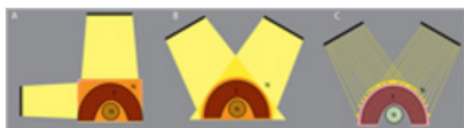
## Forthcoming Issue

December 2015  
v30 n12

2015  
v30 Suppl 3

## Volume 30(Suppl 3); 2015

### Reviews



#### Evolving Clinical Cancer Radiotherapy: Concerns Regarding Normal Tissue Protection and Quality Assurance

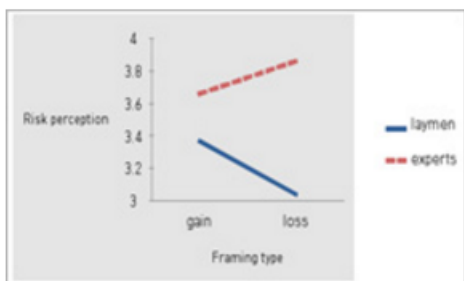
Choi WH, Cho J.

[Abstract + Full Text](#)

#### Is the Linear No-Threshold Dose-Response Paradigm Still Necessary for the Assessment of Health Effects of Low Dose Radiation?

Seong KM, Seo S, Lee D, Kim MJ, Lee SS, Park S, Jin YW.

[Abstract + Full Text](#)



#### The Radiation Problem and Its Solution from a Health Communication Perspective

Kim Y.

[Abstract + Full Text](#)

#### Imaging Guidelines for Enhancing Justifications for Radiologic Studies


## About


The Journal  
Editorial Policy  
Executive Board  
Editorial Board  
Journal Information


## View Full-text


Forthcoming Issue  
Current Issue

Archive

JKMS on 

JKMS on 

JKMS on 

JKMS on 

## JKMS Search

Author Summary  
in Korean

## For Contributors

Information for  
Contributors

## e-Submission

Authorship Policy

Open Access

Page charges

Subscriptions

Contact us



## Current Issue

November 2015  
v30 n11

2015  
v30 Suppl 1

2015  
v30 Suppl 2

Volume 30(11); November 2015

[◀ Previous issue](#)

## Images in This Issue

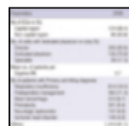
### Medical Imaging

1539

Early-stage Alcoholic Cerebellar Degeneration:  
Diagnostic Imaging Clues  
Lee JH, Heo SH, Chang DI.

## Review

### Respiratory Diseases



1540

Critical Care In Korea: Present and Future  
[Author Summary in Korean](#)  
Lim CM, Kwak SH, Suh GY, Koh Y.

## Special Articles

### Editing, Writing & Publishing



1545

Preserving the Integrity of Citations and References by All Stakeholders of Science  
Communication



Volume 30(11); November 2015

Pub Date ▼ Sort

Display: 20 ▼

Items 1-20 of 3172

Page 1 of 159 Next

Full text Search

1986 - Present

KoreaMed

1986 -

Term(s):


All Fields  
Full Text  
Abstract  
DOI  
ORCID

Subject:

- All Subject -  
Alternative Medicine  
Anesthesiology & Pain  
Basic Medical Sciences

+ Hold down the Ctrl key to select multiple subjects

Doc Type:

- All Doc Type -  
Editorial  
Review  
Original Article

Year(s):

All Years  1986 ▼ to Present

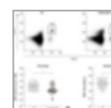
- Articles Cited by Other   Articles
- Articles Cited by KoMCI Articles
- Articles Cited by PubMed Central Articles
- Articles Cited by Web of Science Articles
- Articles Cited by Scopus Articles
- Articles with Supplementary Materials
- Articles with  ORCID



### Expression Adenocarcinoma

Park HK, Kim J  
J Korean Med Sci  
Published online

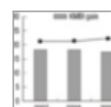
Times Cited 1



### Deficiency Cells in Pancreas

Kim JC, Jin H  
J Korean Med Sci  
Published online

Times Cited 1



### Inpatient Rehabilitation

Joa KL, Han HY  
J Korean Med Sci  
Published online

Times Cited 1



### Rewarding

Gasparyan A  
J Korean Med Sci  
Published online

Times Cited 2

Results ( Cited in SCI [Filter] )

Times Cited ▼ Sort

Display: 20 ▼

Items 1-20 of 3172

Page 1 of 159 Next

## Chemistry and Cancer Preventing Activities of Ginseng Saponins and Some Related Triterpenoid Compounds

Shibata S.

J Korean Med Sci. 2001 Dec;16(Suppl):S28-S37. English. Original Article.  
Published online June 25, 2009. <http://dx.doi.org/10.3346/jkms.2001.16.S.S28>

Times Cited >100 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#)

## Cancer Statistics in Korea: Incidence, Mortality and Survival in 2006-2007

Jung KW, Park S, Kong HJ, Won YJ, Boo YK, Shin HR, Park EC, Lee JS.

J Korean Med Sci. 2010 Aug;25(8):1113-1121. English. Special Article. [Open Access](#)  
Published online July 21, 2010. <http://dx.doi.org/10.3346/jkms.2010.25.8.1113>

Times Cited >100 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#)

## Anticarcinogenic Effect of Panax ginseng C.A. Meyer and Identification of Active Compounds

Yun TK, Lee YS, Lee YH, Kim SI, Yun HY.

J Korean Med Sci. 2001 Dec;16(Suppl):S6-S18. English. Original Article.  
Published online June 25, 2009. <http://dx.doi.org/10.3346/jkms.2001.16.S.S6>

Times Cited 99 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#)

## The Proteomics Approach to Find Biomarkers in Gastric Cancer

Ryu JW, Kim HJ, Lee YS, Myong NH, Hwang CH, Lee GS, Yom HC.

J Korean Med Sci. 2003 Aug;18(4):505-509. English. Original Article.  
Published online April 22, 2009. <http://dx.doi.org/10.3346/jkms.2003.18.4.505>

Times Cited 95 | [ABSTRACT](#) | [ARTICLE](#) | [PDF](#) | [PUBREADER](#) | [ePUB](#) | [FIGURES+TABLES](#) | [REFERENCES](#)

## Oxygen-Dependent and -Independent Regulation of HIF-1alpha

Chun YS, Kim MS, Park JW.

Find Articles


Clear


### About


The Journal  
Editorial Policy  
Executive Board  
Editorial Board  
Journal Information


### View Full-text

Forthcoming Issue  
Current Issue  
Archive

JKMS on 

JKMS on 

JKMS on 

JKMS on 

### JKMS Search

Author Summary  
in Korean

### For Contributors

Information for  
Contributors

### e-Submission

Authorship Policy

Open Access

Page charges

Subscriptions

Contact us




2014 Impact Factor  
1.266


## About


The Journal  
Editorial Policy  
Executive Board  
Editorial Board  
Journal Information


## View Full-text

Forthcoming Issue  
Current Issue  
Archive

JKMS on 

JKMS on 

JKMS on 

JKMS on 

## JKMS Search

Author Summary  
in Korean

## For Contributors

Information for  
Contributors

## e-Submission

Authorship Policy

Open Access

Page charges

Subscriptions

Contact us



2014 Impact Factor  
**1.266**

Results ( Cited in Scopus [Filter] )

Pub Date ▼ Sort  
Items 1-20 of 3496

Display: 20 ▼

Page 1 of 175 Next

Full text Search  
1986 - Present

KoreaMed Search  
1986 - Present

Term(s):

	All Fields
	Full Text
	Abstract, Title, I
	DOI
	ORCID

Subject:

- All Subject -

- Alternative Medicine
- Anesthesiology & Pain
- Basic Medical Sciences



+ Hold down the Ctrl key to select multiple subjects.

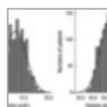
Doc Type:

- All Doc Type -

- Editorial
- Review
- Original Article

Year(s):  All Years  1986 ▼ to  Present ▼

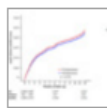
- Articles Cited by Other   Articles
- Articles Cited by KoMCI Articles
- Articles Cited by PubMed Central Articles
- Articles Cited by Web of Science Articles
- Articles Cited by Scopus Articles
- Articles with Supplementary Materials
- Articles with  ORCID



## Whit Prog

Bae M  
J Kore  
Publis

 Times Cited

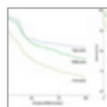


## Chai Com

Lee Ki  
HJ, Ki  
Acute

J Kore  
Publis

 Times Cited

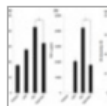


## The . Patie Inter

Kim Ji  
Park K  
J Kore

Publis

 Times Cited



## Effec

Suh IB  
Kim Ji  
J Kore

 Times Cited

Results ( Cited in Scopus [Filter] )

Times Cited ▼ Sort  
Items 1-20 of 3496

Display: 20 ▼

Page 1 of 175 Next

### Cancer Statistics in Korea: Incidence, Mortality and Survival in 2006-2007

Jung KW, Park S, Kong HJ, Won YJ, Boo YK, Shin HR, Park EC, Lee JS.

J Korean Med Sci. 2010 Aug;25(8):1113-1121. English. Special Article.  Open Access

Published online July 21, 2010. <http://dx.doi.org/10.3346/jkms.2010.25.8.1113>

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

### The Proteomics Approach to Find Biomarkers in Gastric Cancer

Ryu JW, Kim HJ, Lee YS, Myong NH, Hwang CH, Lee GS, Yom HC.

J Korean Med Sci. 2003 Aug;18(4):505-509. English. Original Article.

Published online April 22, 2009. <http://dx.doi.org/10.3346/jkms.2003.18.4.505>

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

### Oxygen-Dependent and -Independent Regulation of HIF-1alpha

Chun YS, Kim MS, Park JW.

J Korean Med Sci. 2002 Oct;17(5):581-588. English. Review.

Published online April 23, 2009. <http://dx.doi.org/10.3346/jkms.2002.17.5.581>

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

### Epidemiological Findings of Hepatitis B Infection Based on 1998 National Health and Nutrition Survey in Korea

Lee DH, Kim JH, Nam JJ, Kim HR, Shin HR.

J Korean Med Sci. 2002 Aug;17(4):457-462. English. Original Article.

Published online April 23, 2009. <http://dx.doi.org/10.3346/jkms.2002.17.4.457>

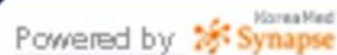
 83 | [ABSTRACT](#) [ARTICLE](#) [PDF](#) [PUBREADER](#) [ePUB](#) [FIGURES+TABLES](#) [REFERENCES](#)

### Epidemiologic and Clinical Survey of Behçet's Disease in Korea: the First Multicenter Study

Bang D, Lee JH, Lee ES, Lee S, Choi JS, Kim YK, Cho BK, Koh JK, Won YH, Kim NI, Park SD, Ahn HJ, Lee YW,

Find Articles

Clear



XMLink is a subsidiary of KAMJE

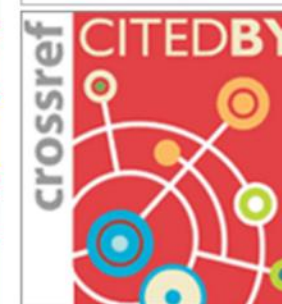
More information ▶

eXtensible Markup Language + Link

"Open Access Journal Publisher"

Search this site

Google™ Custom Search



Solutions

Electronic Publishing

Journals  
Books

XML File Production

PMC XML  
MEDLINE/PubMed XML  
Synapse XML  
DOI/CrossRef Deposit XML  
CrossMark XML  
KoreaMed XML  
KoMCI XML

KAMJE Press

e-Journal Platform Service  
"Online PDF" Production Service  
Developments & Maintenances

About XMLink

XMLink Staff & Interns

Journals

Synapse | DOI/CrossRef | KAMJE PRESS  
PubMed Central | CrossCheck | CrossMark  
KoreaMed | KAMJE

Synapse

- Perspectives in Nursing Science **New**
- Korean Journal of Schizophrenia Research **New**
- Korean Journal of Health Promotion **New**

More information ▶

KAMJE PRESS

- Ewha Medical Journal **New**
- Journal of Clinical Neurology **New**
- Archives of Aesthetic Plastic Surgery **New**
- Journal of Korean Academy of Community .. **New**

More information ▶

PubMed Central

- Korean Journal of Hepato-Biliary-Pancreatic Surgery **New**
- Journal of Menopausal Medicine **New**
- Intestinal Research **New**
- Annals of Pediatric Endocrinology & Metabolism **New**

More information ▶

News & Events

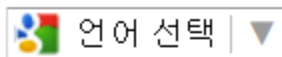
- Synapse: Download Citation, Facebook, Twitter, e-mail .. **New**
- KAMJE Press: Download Citation, Facebook, Twitter, e-mail .. **New**
- PMC: Korean Journal of Hepato-Biliary-Pancreatic Surgery **New**
- JCR 2014 Impact Factor: KAMJE member journals **New**
- KAMJE Journals 2015 **New**
- KAMJE Press: Tables option **New**

More information ▶





## About XMLink



XMLink is the subsidiary of the Korean Association of Medical Journal Editors (KAMJE) and the service provider of KoreaMed, Synapse, Korean Medical Citation Index (KoMCI), and Korean Medical Journal Information. Additionally, XMLink designs and hosts many online medical journal web sites, known as KAMJE Press. The company also provides XML related services for PubMed and PubMed Central. As a daughter organization of KAMJE, XMLink shares the International relations with CrossRef, ICSTI, World Wide Science Alliance, ORCID, NLM/NCBI PubMed Central, and others.

XMLink has a solid tradition of excellence in XML application and value innovation. We continue to create solutions and new services to meet emerging KAMJE members' needs. Our broad range of services includes creating XML files with subsequent elaborate and delicate validations; integrating KoreaMed, Synapse, KoMCI, and Korean Medical Journal Information database platforms, KAMJE Press and mobile web services through XML linking implementations; applying global publishing standards such as MeSH, JATS XML, DOI, reference linking, cited by metrics, CrossMark, FundRef, ORCID and many others; enabling KAMJE journal evaluations by providing bibliographic informations and bibliometric data; and hosting APAMED Central in collaboration with APAME and WHO WPRO/SEARO.

"Open, inviting, and transparent" represent the core values of XMLink to navigate our way through the publishing ecosystem. Ever since the establishment in 2008, XMLink has contributed to the worldwide dissemination of the scholarly information mostly of the unique Korean medical research works.

## XMLink Premium Solutions and Services

### Electronic Publishing

Books  
Journals

### XML File Production

Synapse XML  
KoreaMed XML  
KoMCI XML  
PMC XML  
MEDLINE/PubMed XML  
DOI/CrossRef Deposit XML  
CrossMark XML

### Editing Services

Reference correction service  
Copy editing service  
Manuscript editing service

### KAMJE Press

e-Journal Platform Service  
"Online PDF" Production Service  
eToC Service  
Developments & Maintenances

### Converters/Filters/Solutions

Automatic MeSH Indexer  
Indy Band  
KoJF  
R2X  
Sy Band  
X<sup>2</sup>

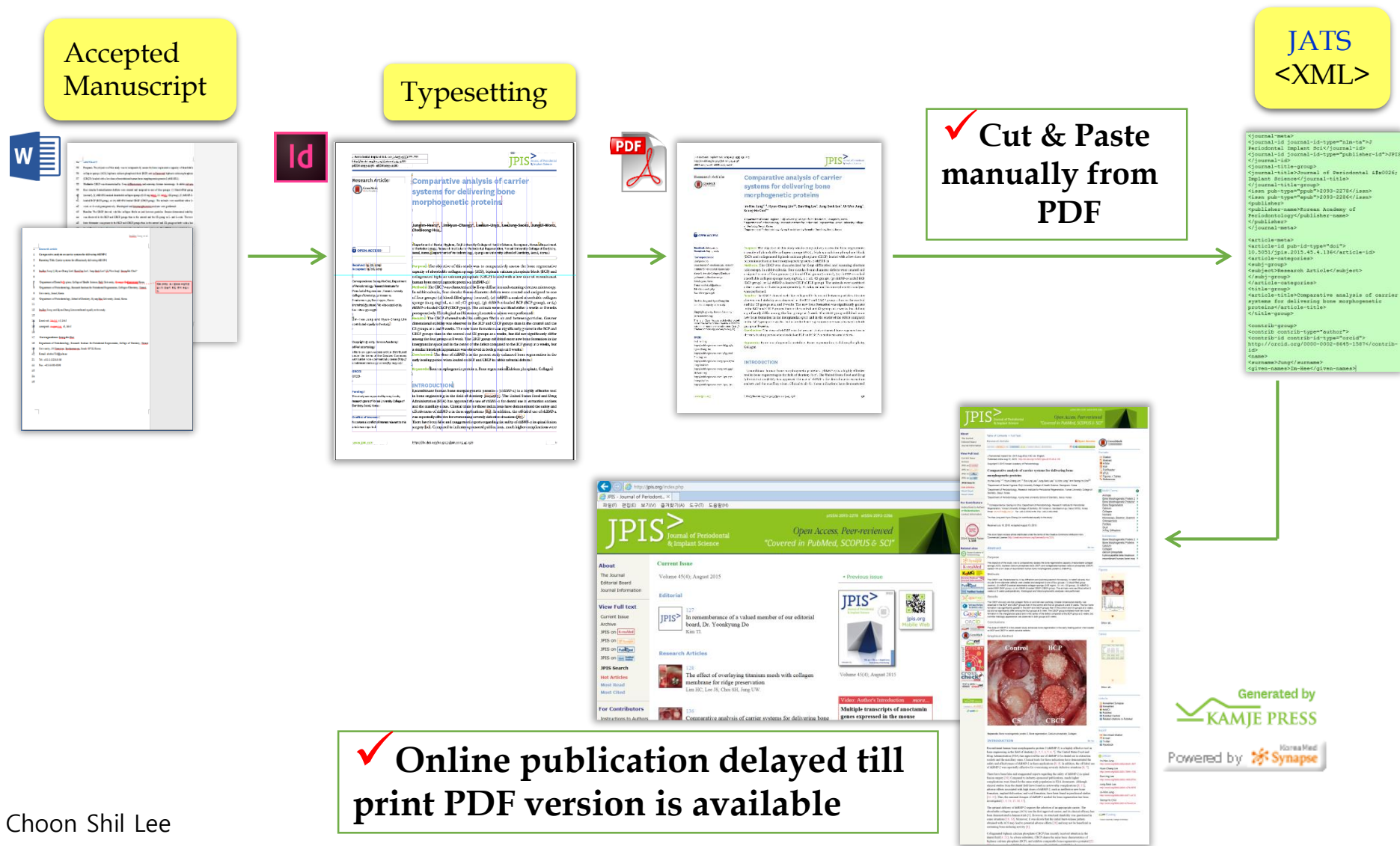
### Citation Metrics Services

Most Cited Articles  
Most Read Articles  
Article Metrics  
Journal Metrics



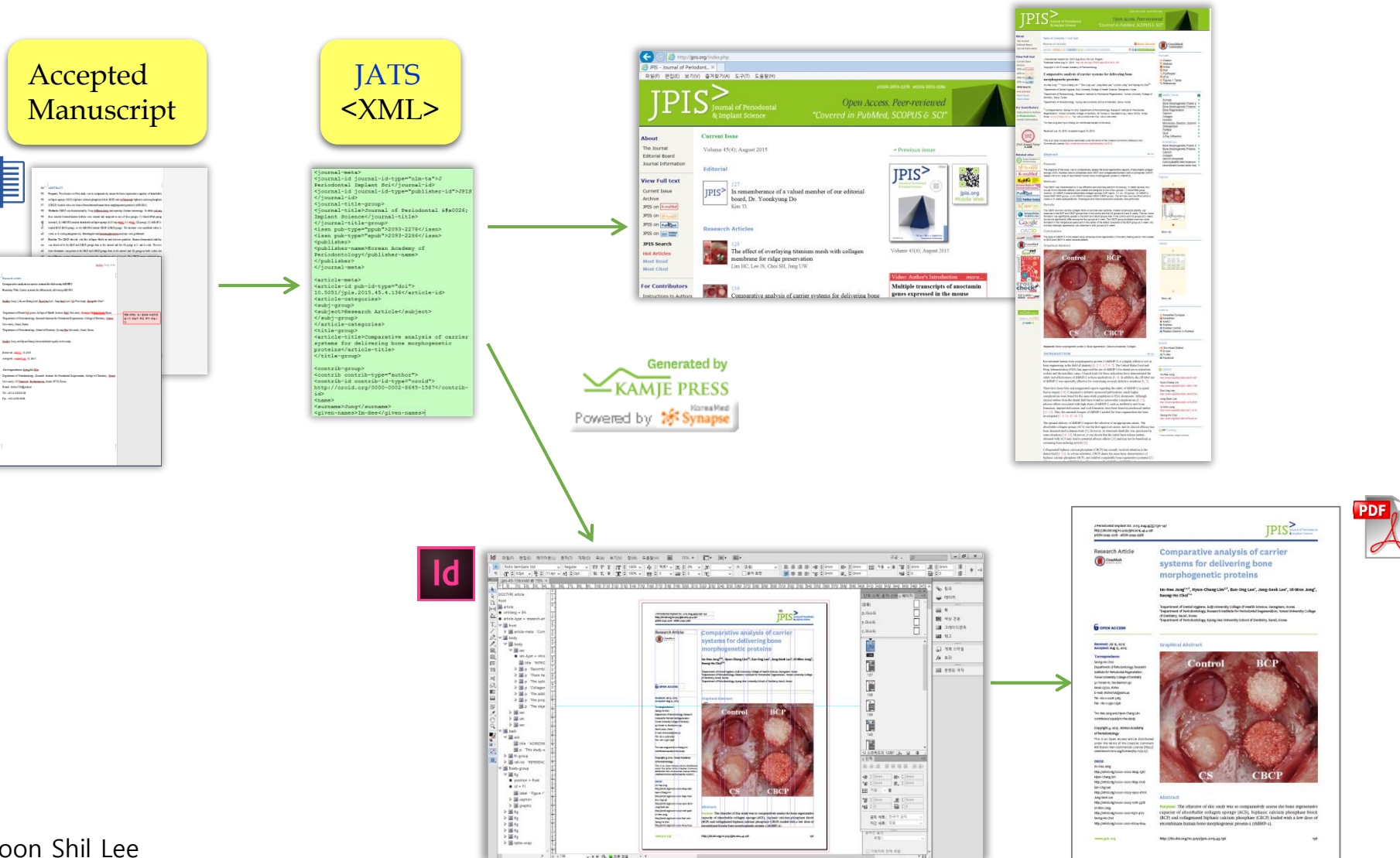


# Journal Publishing/Production Workflow (1): From Final Print version PDF to JATS XML



by courtesy of Prof Choon Shil Lee

# Journal Publishing/Production Workflow (2): One JATS XML for Web and Typesetting





감사합니다^^