

# Synapse의 고급 기능

Download Citation, Cited by, Advanced Search

XMLink 기획 팀장 이상은



# Contents

---

- Download Citation
  - Download Citation 소개 및 이용 방법
  - 서지 관리 프로그램 유형별 가져오기 화면
- Cited by
  - Cited by 기능 소개
  - Synapse와 PubMed Central의 Cited by 비교
- Advanced Search
  - Advanced Search 기능 소개 (곧 서비스 예정)

# Download Citation 기능 소개 및 이용 방법

The image shows a screenshot of the Synapse website interface. On the left, there is a navigation menu with a green circle '1' next to the Synapse logo. The main content area displays the journal 'Clinical and Experimental Otorhinology' with a green circle '2' next to the 'Download Citation' button. A red dashed circle highlights this button, with a red arrow pointing to a separate window titled 'Export Citation'. This window contains a 'Cite this as:' section with the citation text: 'Kim JB, Jung JY, Ahn JC, Rhee CK, Hwang HJ. Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles. Clin Exp Otorhinology. 2009 Mar;2(1):6-12. doi: 10.3342/ceo.2009.2.1.6'. Below this is a 'Choose your export options:' section with radio buttons for 'File Format' (EndNote, ProCite, Reference Manager, RefWorks, RIS Format, Plain Text) and 'Citation Format' (Citation, Citation + Abstract). 'Export' and 'Cancel' buttons are at the bottom.

①Synapse에서 Article 선택 -> ②Download Citation 버튼 클릭 -> ③Export Citation 새 창

# Download Citation 기능 소개 및 이용 방법

KoreaMed Synapse - Internet Explorer provided by Dell

**Clinical and Experimental Otorhinolaryngology** [www.e-ceo.org](http://www.e-ceo.org)

Aims and Scope | Information to Authors | e-Submission

### Export Citation

**Cite this as:**

Kim JB, Jung JY, Ahn JC, Rhee CK, Hwang HJ. **Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles.** Clin Exp Otorhinolaryngol. 2009 Mar;2(1):6-12. doi: 10.3342/ceo.2009.2.1.6

**Choose your export options:**

④ File Format:  EndNote  
 ProCite  
 Reference Manager  
 RefWorks  
 RIS Format  
 Plain Text

⑤ Citation Format:  Citation  
 Citation + Abstract

⑥

⑦

**Choose Destination**

Export to:

- EndNote
- ProCite 5
- Reference Manager

OK Cancel

이용자 PC에 설치되어 있는  
서지 관리 프로그램에 따라  
선택한 후 모두 이용 가능함.

④File Format 선택 -> ⑤Citation Format 선택 -> ⑥Export 버튼 클릭 -> ⑦유형별 프로그램 선택 후 실행

# 1. EndNote로 가져오기 한 모습

The screenshot displays the EndNote application window titled 'EndNote\_test.enl'. The interface includes a toolbar with various icons and a 'Quick Search' dropdown. On the left, a 'Groups' pane lists 'All References (1)', 'Imported Referenc... (1)', and 'Trash (0)'. Below these are sections for 'Custom Groups', 'Smart Groups', 'Online Search' (with sub-items like 'Library of Cong...', 'LISTA (EBSCO)', 'PubMed (NLM)', 'Web of Scienc...'), and 'EndNote Web'. The main pane shows a table with one reference selected:

Author	Year	Title	Journal	Ref Type	URL	Last Updated
Kim	2009	Antioxidant and Anti-Apoptotic Effect of Melatonin o...	Clin Exp Otorhinol...	Journal Article	http://synapse.kore...	2009-05-15

Below the table, a 'Preview' pane shows the following details for the selected reference:

Preview Search  
AU - J.-B. Kim, J. Y. Jung, J.-C. Ahn, C. K. Rhee and H.-J. Hwang  
TI - Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles  
SO - Clin Exp Otorhinolaryngol 2009;2(1):6-12  
MH - Melatonin  
Ototoxicity  
Antioxidants  
Utricle

At the bottom of the window, a status bar indicates 'Showing 1 of 1 references in Group. (All References: 1)' and a 'Hide Tab Pane' button.

## 2. ProCite로 가져오기 한 모습

The screenshot displays the ProCite 5 software interface. The main window shows a citation record for a journal article. The citation text is: "Baek, Chung-Hwan; Chung, Man Ki; Jeong, Han-Sin; Son, Young-Ik; Choi, Jeesun; Kim, Yoon-Duck; Choi, Joon Young; Kim, Hyung-Jin, and Ko, Young Hye. The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Metastasis in Periorbital Malignancies. Korean J Radiol. 2009 Feb-; 10(1):1-7; ISSN: 1229-6929." Below the text is a table with columns for Author, Title, and Date. The first row of the table is highlighted in blue and contains the following information: Author: Baek, Chung-Hwan//Chung, Man Ki//Jeong, Han-Sin//Son, You; Title: The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Met; Date: 2009/2/. At the bottom of the window, there are tabs for "All Records", "Marked Records", "Search", "Terms", "Groups", and "Duplicates". The status bar at the bottom right shows "1 Records Marked", "1 Records in List", and "1 Records in Database".

ProCite 5 - test-20090425

File Edit View Sort Select Groups Database Tools Window Help

Times New Roman 10 B U x<sup>2</sup> x<sub>2</sub> Sym ¶

test-20090425

Mark Selected Mark List Clear Marked Copy Marked Open Link

Baek, Chung-Hwan; Chung, Man Ki; Jeong, Han-Sin; Son, Young-Ik; Choi, Jeesun; Kim, Yoon-Duck; Choi, Joon Young; Kim, Hyung-Jin, and Ko, Young Hye. The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Metastasis in Periorbital Malignancies. Korean J Radiol. 2009 Feb-; 10(1):1-7; ISSN: 1229-6929.

Author	Title	Date
Baek, Chung-Hwan//Chung, Man Ki//Jeong, Han-Sin//Son, You	The Clinical Usefulness of 18F-FDG PET/CT for the Evaluation of Lymph Node Met	2009/2/

All Records Marked Records Search Terms Groups Duplicates

Author/Title/Date (Ascending) 1 Records Marked 1 Records in List 1 Records in Database

### 3. Reference Manager로 가져오기 한 모습

Reference Manager 12 - Reference List - Sample Database: Journal Reference ID 191

File Edit View References Tools Window Help

Reference List - Sample Database: Journal Reference ID 191

Ref Type*	Journal
Ref ID*	191
Title	Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles
Authors	Kim,Jeong Beom; Jung,Jae Yun; Ahn,Jin Chul; Rhee,Chung Ku; Hwang,Hee Jun;
Pub Date*	2009-03- <b>Other</b>
Web/URL	<a href="http://synapse.koreamed.org/DOLx.php?id=10.3342/ceo.2009.2.1.6">http://synapse.koreamed.org/DOLx.php?id=10.3342/ceo.2009.2.1.6</a>
File Attachments	
Link to Full-text	
Related Links	
Image(s)	
Notes	
Keywords	Antioxidants; cells; Melatonin; Ototoxicity; Utricle;
Reprint	Not in File 09-05-15
Journal*	Clin Exp Otorhinolaryngol
Volume	2
Issue	1
Start Page	6
End Page	12

Ref ID	Authors	Title
<input type="checkbox"/> 191	Kim,Jeong Beom	Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles

Sample Imported / 0 Marked Reference 1 of 1

## 4. RefWorks로 가져오기 한 모습

The screenshot displays the RefWorks web-based bibliographic management software interface. The browser window title is "Refworks Web Based Bibliographic Management Software - Internet Explorer provided by Dell". The address bar shows the URL: <http://www.refworks.com/RWSingle/mainframe.asp?ExpressImport=rad602E0.tmp>. The page features a navigation menu with options like "References", "Search", "View", "Folders", "Bibliography", "Tools", and "Help". A search bar is present with the text "Search RefWorks" and a "Go" button. The main content area is titled "Last Imported Folder" and includes a "Switch to: Standard View" dropdown. Below this, there are radio buttons for "References to Use" (Selected, Page, All in List) and a "Sort by" dropdown set to "Authors, Primary". Action buttons include "Add to My List", "Put in Folder...", "Remove from Folder", "Global Edit", "Delete", and "Print". The reference details for Ref ID: 54 are shown as follows:

Ref ID: 54      Journal Article Reference 1 of 1      Last Imported [View](#) [Edit](#)

Title: Antioxidant and Anti-Apoptotic Effect of Melatonin on the Vestibular Hair Cells of Rat Utricles  
Authors: [Kim,Jeong-Beom](#); [Jung,Jae Yun](#); [Ahn,Jin-Chul](#); [Rhee,Chung Ku](#); [Hwang,Hee-Jun](#)  
Source: [Clin Exp Otorhinolaryngol](#), 2009, 2, 1, 6-12, Korean Society of Otorhinolaryngology-Head and Neck Surgery

The browser status bar at the bottom indicates "인터넷 | 보호 모드: 설정" and "100%" zoom level.

# Cited by 기능 소개

---

- Cited by 기능은?
  - "내 논문을 인용한 논문들의 목록을 보여 주는 기능"
  - 주기적인 Refresh를 통한 Update & Maintenance
- Cited by 기능을 적용한 Synapse 학술지
  - Cancer Research and Treatment
  - Immune Network
  - Journal of Educational Evaluation for Health Professions
  - The Korean Journal of Parasitology
  - Korean Journal of Radiology

# Cited by 기능 소개

1

Journal of Educational Evaluation for Health Professions [www.jeehp.org](http://www.jeehp.org)  
Aims and Scope | Instruction to authors | Submission

Journal List > J Educ Eval Health Prof > v.2(1); Jun 2005

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout | Download Citation

Journal of Educational Evaluation for Health Professions. 2005 Jun;2(1):7-22.  
Published online 2005 June 30. doi: 10.3352/jeehp.2005.2.1.7.

Copyright © 2005, National Health Personnel Licensing Examination Authority

**The New Horizon for Evaluations in Medical Education in Korea**  
Baik SH.  
J Educ Eval Health Prof. 2005 Jun;2(1):7-22. Published online 2005 June 30. doi: 10.3352/jeehp.2005.2.1.7.

Received May 06, 2005; Accepted May 06, 2005.

2

This article has been cited by other articles in Synapse

Abstract

Over the last two decades, there have been a number of significant improvements in medical education in Korea. One major improvement in this respect has been the introduction of a medical licensing examination.

3

KoreaMed Synapse - CitedBy - Internet Explorer provided by Dell

**Is Cited by the Following Articles in** Synapse crossref

1. **The Relationship between Senior Year Examinations at a Medical School and the Korean Medical Licensing Examination**  
Jung KH, Jung HK, Lee K.  
Korean Journal of Medical Education. 2009;21(1):17. doi: 10.3946/kjme.2009.21.1.17.

①Synapse에서 Article 선택 -> ②Cited by box 클릭 -> ③Cited by 새 창: 인용한 논문 리스트

Journal of Educational Evaluation for Health Professions [www.jeehp.org](http://www.jeehp.org)  
Aims and Scope | Instruction to authors | Submission

Journal List > J Educ Eval Health Prof > v.2(1); Jun 2005

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout | Download Citation

Journal of Educational Evaluation for Health Professions. 2005 Jun;2(1):7-22.  
Published online 2005 June 30. doi: 10.3352/jeehp.2005.2.1.7.  
Copyright © 2005, National Health Personnel Licensing Examination Board of the Republic of Korea

**The New Horizon for Evaluations in Medical Education in Korea**

Received May 06, 2005; Accepted May 06, 2005.

This article has been cited by other articles in Synapse Crossref

**Abstract**

Over the last two decades, there have been a number of significant changes in the evaluation system in medical education in Korea. One major improvement in this respect has been the listing of learning objectives at medical

KoreaMed Synapse - CitedBy - Internet Explorer provided by Dell

Journal of Educational Evaluation for Health Professions  
Aims and Scope | Instruction to authors

**The New Horizon for Evaluations in Medical Education in Korea**  
Baik SH.  
J Educ Eval Health Prof. 2005 Jun;2(1):7-22. Published online 2005 June 30. doi: 10.3352/jeehp.2005.2.1.7.

Is Cited by the Following Articles in Synapse Crossref

**1. The Relationship between Senior Year Examinations at a Medical School and the Korean Medical Licensing Examination**  
Jung KH, Jung HK, Lee K.  
Korean Journal of Medical Education. 2009;21(1):17. doi: 10.3946/kjme.2009.21.1.17.

Korean Journal of Medical Education [www.kjme.kr](http://www.kjme.kr)  
Aims and Scope | Instructions to Authors | eSubmission

Journal List > Korean J Med Educ > v.21(1); Mar 2009

Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout | Download Citation

Korean J Med Educ. 2009 Mar;21(1):17-22.  
Published online 2009 March 18. doi: 10.3946/kjme.2009.21.1.17.  
Copyright © 2009 The Korean Society of Medical Education

**The Relationship between Senior Year Examinations at a Medical School and the Korean Medical Licensing Examination**

Ki Hoon Jung,<sup>1</sup> Ho Keun Jung,<sup>1</sup> and Kwan Lee<sup>2</sup>  
<sup>1</sup>Department of General Surgery, Dongguk University College of Medicine, Gyeongju, Korea.  
<sup>2</sup>Department of Preventive of Medicine, Dongguk University College of Medicine, Gyeongju, Korea.

Corresponding Author: Ki Hoon Jung, Departments of General Surgery, Dongguk University Gyeongju Hospital 1090-1 Seotgyang-dong, Gyeongju 780-714, Korea. TEL) 054-770-8217,8216, FAX) 054-770-8378, Email: jkh6110@paran.com

Received September 24, 2008; Accepted December 07, 2008.

**Abstract**

**Purpose**

Most medical schools prepare for the Korean medical licensing examination (KMLE) with various tests. By assessing the degree to which these exams and the KMLE are related, students, professors, and institutions can be well prepared and some schools use these exams as predictive tools for KMLE scores. Therefore, we determined the relevance of KMLE results to midterm exams and the objective structured clinical examination (OSCE), administered to senior students at a medical school.

**Methods**

From 2002 to 2004, KMLE results were compared with midterm examinations, the KMLE, and the OSCE. The total score, or T-score, of the KMLE was used, as was a pass or nonpass score. Windows SPSS 14.0 and MedCalc 9.0 were used for statistical analysis.

**Results**

The yearly correlation coefficient of the KMLE and school exams was highest for the midterm exams in 2002 and the KMLE in 2003 and 2004. The correlation coefficient of midterm exams and the KMLE were related to a high degree, yet the values were as low as that of the OSCE. Compared with the KMLE results, the sensitivity and specificity of the average midterm exam were 100.0% and 93.8%, and the sensitivity and specificity of the average trial exams were 100.0% and 95.8%, respectively.

**Conclusion**

In conclusion, the KMLE results have a strong relationship with midterm exams, trial exams, and the combination of midterm and trial exams, but not with the OSCE. Thus, we believe that using both midterm exams and trial exams to predict KMLE results is superior to the use of only one type of school exam.

**Keywords:** Clinical Competence, Educational measurement, Medical licensure.

This paper was presented at the 21th The Korean Society of Medical Education, 2007

**References**

1. Yoo SH. Brief history of national medical licensing examination system. Korean J Med Educ 1989;1:3-5. KoreaMed
2. Baik SH. The new horizon for evaluations in medical education in Korea. J Educ Eval Health Prof 2005;2:7-22. Synapse KoreaMed Crossref
3. Small PA Jr, Stevens CB, Duerson MC. Issues in medical education: basic problems and potential solutions. Acad Med 1993;68:S89-S98. PubMed Crossref

The Korean Journal of Parasitology [www.parasitol.or.kr](http://www.parasitol.or.kr)

Aims and Scope | Instruction to Authors | Online Submission

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

Abstract + References | Abs + Fig & Tbl + Ref | Full-text | XML | PDF | Link

Korean J Parasitol. 2007 Mar;45(1):19-26.  
Published online 2007 March 20. doi: 10.3347/kjp.2007.45.1.19.  
Copyright © 2007 by The Korean Society for Parasitology

**Characterization of a *Toxocara canis* species-specific excretory-secretory antigen (TcES-57) and development of a double sandwich ELISA for diagnosis of visceral larva migrans**

R.D. Iddawela,<sup>1</sup> R.P.V.J. Rajapakse,<sup>2</sup> N.A.N.D. Perera,<sup>2</sup> and Takeshi Agatsuma<sup>3</sup>

<sup>1</sup>Department of Parasitology, Faculty of Medicine, University of Peradeniya, Sri Lanka.  
<sup>2</sup>Department of Veterinary Pathobiology, Faculty of Veterinary Medicine and Animal Science, Peradeniya, Sri Lanka.  
<sup>3</sup>Department of Environmental Health Science, Kochi Medical School, Oko, Nankoku City, Kochi, Japan.

Corresponding author (Email: [agatsuma@kochi-u.ac.jp](mailto:agatsuma@kochi-u.ac.jp))

Received March 22, 2006; Accepted January 04, 2007.

This article has been cited by other articles in [Synapse](#)

Abstract

This study describes the isolation of *Toxocara canis* species-specific excretory-secretory antigen (TcES-57) and development of an enzyme-linked immunosorbent assay (ELISA) for diagnosis of visceral larva migrans.

KoreaMed Synapse - CitedBy - Internet Explorer provided by Dell

The Korean Journal of Parasitology [www.parasitol.or.kr/kjp/](http://www.parasitol.or.kr/kjp/)

Aims and Scope | Instruction to Authors | Online Submission

**Characterization of a *Toxocara canis* species-specific excretory-secretory antigen (TcES-57) and development of a double sandwich ELISA for diagnosis of visceral larva migrans**

Iddawela R, Rajapakse R, Perera N, Agatsuma T.  
Korean J Parasitol. 2007 Mar;45(1):19-26. Published online 2007 March 20. doi: 10.3347/kjp.2007.45.1.19.

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

**1. Seroprevalence of Toxocariasis among Healthy People with Eosinophilia**  
Kim YH, Huh S, Chung YB.  
The Korean Journal of Parasitology. 2008;46(1):29. doi: 10.3347/kjp.2008.46.1.29.

**2. A case of adult hepatic toxocariasis**  
Hossack J, Ricketts P, Te HS, Hart J.  
Nature Clinical Practice Gastroenterology & Hepatology. 2008;5(6):344. doi: 10.1038/ncpgasthep1140.

Case of Toxocara  
Iida K, Suzuki T,

nature.com | Publications A-Z index | Browse by subject

Subscribe | Register | E-alert sign up | My account | Login

**nature CLINICAL PRACTICE GASTROENTEROLOGY & HEPATOLOGY**

Search This journal [ ] go

Home > Archive > Vol 5 No 6 > Case Study > Full Text

Advance Online Publication

Current issue

Archive

- Issues
- Subjects
- Collections
- CME articles

About the journal

**CASE STUDY**

**CME** *Nature Clinical Practice Gastroenterology & Hepatology* (2008) **5**, 344-348  
doi:10.1038/ncpgasthep1140  
Received 13 November 2007 | Accepted 11 March 2008 | Published online: 6 May 2008

**A case of adult hepatic toxocariasis**

**Jared Hossack\***, Paul Ricketts, Helen S Te and John Hart [About the authors](#)

**ARTICLE TOOLS**

- Full text
- Download PDF
- Send to a friend
- Export citation
- CrossRef lists 1 article citing this article
- Rights and permissions
- Order commercial reprints
- Article responses
- CME

Correspondence \*University of Chicago Medical Center, 5841 South Maryland

14. Iddawela *et al.* (2007) Characterization of a *Toxocara canis* species-specific excretory-secretory antigen (TcES-57) and development of a double sandwich ELISA for diagnosis of visceral larva migrans. *Korean J Parasitol* **45**: 19-26 | [Article](#) | [PubMed](#) | [ChemPort](#) |

# Synapse와 PubMed Central의 Cited by 비교



PubMed Central  
Search Journal List

Korean Journal of Radiology [www.kjronline.org](http://www.kjronline.org)

[This Article](#) | [About Us](#) | [Instructions for Authors](#) | [Manuscript Submission](#)

Cited By ...

Journal List > Korean J Radiol > v.8(1); Jan-Feb 2007

Abstract

Full Text

PDF (2.3M)

Contents

Archive

Related material:

PubMed related arts

GO

PubMed articles by:

Lee, H.

Goo, J.

Lee, C.

Im, J.

Korean J Radiol. 2007 Jan-Feb; 8(1): 22-31.  
Published online 2007 February 20. doi: 10.3348/kjr.2007.8.1.22.

Copyright © 2007 The Korean Radiological Society

### Nodular Ground-Glass Opacities on Thin-section CT during Follow-up and Pathological Results

Hyun Ju Lee, MD,<sup>1</sup> Jin Mo Goo, MD,<sup>1</sup> Chang Hyun Lee, MD,<sup>2</sup> Young Tae Kim, MD,<sup>3</sup> and Jung-Gi Im, MD<sup>1</sup>

<sup>1</sup>Department of Radiology, Seoul National University College of Medicine and National University Medical Research Center, Seoul 110-744, Korea.  
<sup>2</sup>Department of Internal Medicine, Seoul National University College of Medicine, Seoul 151-747, Korea.  
<sup>3</sup>Department of Thoracic and Cardiovascular Surgery, Seoul National University College of Medicine, Seoul 151-747, Korea.  
Corresponding author.  
Address reprint requests to: Jin Mo Goo, MD, Department of Radiology, Seoul National University Medical Research Center, 151-747, Seoul 151-744, Korea. Tel: (822) 2072-2624, [jmgoo@plaza.snu.ac.kr](mailto:jmgoo@plaza.snu.ac.kr)

Received October 19, 2005; Accepted February 9, 2006.

This article has been [cited by](#) other articles in PMC.

---

**Abstract**

**Objective**

To evaluate the inter-group differences in growth and the pathological features of nodular ground-glass opacities (GGOs) according to their size and focal solid portions.



PubMed Central  
Search Journal List

**Nodular Ground-Glass Opacities on Thin-section CT: Serial Follow-up and Pathological Results**

Hyun Ju Lee, Jin Mo Goo, Chang Hyun Lee, Chul-Gyu Yoo, Yong Tae Kim, and Jung-Gi Im  
*Korean J Radiol.* 2007 Jan-Feb; 8(1): 22-31. Published online 2007 February 20. doi: 10.3348/kjr.2007.8.1.22.  
PMCID: PMC2626694  
[| Abstract](#) | [Full Text](#) | [PDF-2.3M](#) |

**Is Cited by the Following Articles in this Archive:**

**Malignant Pure Pulmonary Ground-Glass Opacity Nodules: Prognostic Implications**  
Jong Heon Park, Kyung Soo Lee, Ji Hye Kim, Young Mog Shim, Jhingook Kim, Yong Soo Choi, and Chin A Yi  
*Korean J Radiol.* 2009 Jan-Feb; 10(1): 12-20. Published online 2009 February 5. doi: 10.3348/kjr.2009.10.1.12.  
PMCID: PMC2647178  
[| Abstract](#) | [Full Text](#) | [PDF-416K](#) |

**A New Method of Measuring the Amount of Soft Tissue in Pulmonary Ground-Glass Opacity Nodules: a Phantom Study**  
Kyung Won Lee, Jung-Gi Im, Tae Jung Kim, and Chang Min Dae  
*Korean J Radiol.* 2008 May-Jun; 9(3): 219-225. Published online 2008 June 20. doi: 10.3348/kjr.2008.9.3.219.  
PMCID: PMC2627253  
[| Abstract](#) | [Full Text](#) | [PDF-999K](#) |

[Write to PMC](#) | [PMC Home](#) | [PubMed](#)  
[NCBI](#) | [U.S. National Library of Medicine](#)  
[NIH](#) | [Department of Health and Human Services](#)  
[Privacy Policy](#) | [Disclaimer](#) | [Freedom of Information Act](#)

→

PMC의 Cited by는 PMC 안에 서만의 인용 결과를 보여 줌.

# Synapse와 PubMed Central의 Cited by 비교

**Korean Journal of Radiology**  
www.kjronline.org  
Aims and Scope | Info for Authors | Submission

Journal List > Korean J Radiol > v.8(1); Feb 2007  
Abstract + References | Abs + Fig & Tbl + Ref | Full-text

Korean J Radiol. 2007 Jan-Feb;8(1):22-31.  
Published online 2007 February 20. doi: 10.3348/kjr.2007.8.1.22.  
Copyright © 2007 The Korean Radiological Society

**Nodular Ground-Glass Opacities on Thin-section CT: Follow-up and Pathological Results**

Hyun Ju Lee, MD,<sup>1</sup> Jin Mo Goo, MD,<sup>2</sup> Chang Hyun Lee, MD,<sup>1</sup> Chul Gi Im, MD<sup>1</sup>

<sup>1</sup>Department of Radiology, Seoul National University College of Medicine, Seoul National University Medical Research Center, Seoul 110-744, Korea.  
<sup>2</sup>Department of Internal Medicine, Seoul National University College of Medicine, Seoul 151-747, Korea.  
<sup>3</sup>Department of Thoracic and Cardiovascular Surgery, Seoul National University College of Medicine, Seoul 151-747, Korea.

Address reprint requests to: Jin Mo Goo, MD, Department of Radiology, Seoul National University Medical Research Center, Yeongdeon-dong, Jongno-gu, Seoul 110-744, Korea. Tel. (822) 2072-4000; fax (822) 2072-4001; e-mail: jimgoo@plaza.snu.ac.kr

Received October 19, 2005; Accepted February 09, 2006.

This article has been cited by other articles in Synapse CrossRef

**Abstract**

**Objective**

To evaluate the inter-group differences in growth and the pathological results of nodular ground-glass opacities (GGOs) according to their size and focal solid portions.

**Is Cited by the Following Articles in** Synapse CrossRef

- 1. Predictive CT findings of malignancy in ground-glass nodules on thin-section chest CT: the effects on radiologist performance**  
Lee HJ, Goo JM, Lee CH, Park CM, Kim KG, Park EA, Lee HY.  
European Radiology. 2009;19(3):552. doi: 10.1007/s00330-008-1188-2.
- 2. Malignant Pure Pulmonary Ground-Glass Opacity Nodules: Prognostic Implications**  
Park JH, Lee KS, Kim JH, Shim YM, Kim J, Choi YS, Yi CA.  
Korean Journal of Radiology. 2009;10(1):12. doi: 10.3348/kjr.2009.10.1.12.
- 3. Is the Combined CT and PET/CT Detection Scheme for Lung Nodule Also Useful in Detecting Lung Cancer?**  
Goo JM, Kim JH, Lee CH, Lee KW, Kim TJ, Lim KY, Park SH, Bae KT.  
Korean Journal of Radiology. 2009;10(1):12. doi: 10.3348/kjr.2009.10.1.12.

Synapse의 Cited by는 CrossRef를 이용하여, DOI Deposit을 하는 모든 논문들을 대상으로 인용 결과를 보여주기 때문에, 훨씬 많은 인용 결과를 보여줌.

이 논문은 Synapse에 있는 논문이므로, Synapse와 CrossRef 아이콘이 모두 생성됨.

# Advanced Search 기능 소개 (곧 서비스 예정)

The image displays two screenshots of the Synapse website's advanced search interface. The left screenshot shows the search form with a dropdown menu for 'Journals' open, listing various medical journals. The right screenshot shows the search form with a dropdown menu for search criteria open, listing options like 'Full-text', 'All Fields', and 'Abstract, Title, Keywords'.

**Left Screenshot: Search Form**

- Search: Synapse for
- Advanced Search
- Term(s):
- Journals:
  - All Journals -
  - Cancer Research and Clinical Oncology
  - Chonnam Medical Journal
  - Clinical and Experimental Research
  - Experimental and Molecular Medicine
  - + Hold down the Ctrl key to select multiple journals.
- Year(s):
  - All Years
  -
- Articles Cited by Other Synapse/CrossRef Articles.
- Find Articles Clear

**Right Screenshot: Search Form**

- Search: Synapse for
- Find Synapse Articles Clear
- Advanced Search
- Term(s):
- Journals:
  - The Korean Journal of Pain
  - The Korean Journal of Parasitology
  - The Korean Journal of Pathology
  - Korean Journal of Pediatrics
  - Korean Journal of Radiology
  - + Hold down the Ctrl key to select multiple journals.
- Year(s):
  - All Years
  - 2000 to Present
- Articles Cited by Other Synapse/CrossRef Articles.
- Find Articles Clear

© KOREAN ASSOCIATION OF MEDICAL JOURNAL EDITORS, 2007

Journal: "korean j parasitol"

Limits: Cited in PMC

NCBI PubMed Central  
An archive of biomedical and life sciences journal literature

Search PMC for

Limit your search

Search by Author Add Author

Limit by Journal Add Journal

Journal Name (Title or abbreviation)  
korean j parasitol

Limit by Date

Published in the

Added to PMC in the

Limit by Article Type

- Research & Review Articles
- Articles Cited by Other PMC Art
- Author Manuscripts
- Open Access Articles
- Corrected or Retracted Articles
- Digitized Back Issues
- Articles with Supplementary Ma

Limit by Tag Term

Default Tag: All Fields

NCBI PubMed Central  
An archive of biomedical and life sciences journal literature

Search PMC for

Journal: "Korean J Parasitol"

Display: Summary Show 20 Sort By Send to

All: 168 Free: 168

NCBI PubMed Central  
An archive of biomedical and life sciences journal literature

Search PMC for

Limits: Cited in PMC Journal: "Korean J Parasitol"

Display: Summary Show 20 Sort By Send to

All: 44 Free: 44

Items 1 - 20 of 44 Page 1 of 3 Next

1: The Ruddy Turnstone, *Arenaria interpres interpres*, a New Definitive Host for *Gynaecotyla squatarolae* (Digenea: Microphallidae)  
Min Seo, Sang-Mee Guk, and Jong-Yil Chai  
*Korean J Parasitol*. 2008 March; 46(1): 41-43. Published online 2008 March 20.  
doi: 10.3347/kjp.2008.46.1.41.  
PMCID: PMC2526297  
| Abstract | Full Text | PDF-1.0M |

2: Seroprevalence of Toxocarosis among Healthy People with Eosinophilia  
Yong-Hun Kim, Sun Huh, and Young-Bae Chung  
*Korean J Parasitol*. 2008 March; 46(1): 29-32. Published online 2008 March 20.  
doi: 10.3347/kjp.2008.46.1.29.  
PMCID: PMC2526293  
| Abstract | Full Text | PDF-117K |

Recent Activity

- Q ("cited in pmc"[filter]) ... (44)
- Q "cited in pmc"[filter] (863559)
- Q "Yonsei Medical Journal"[... (369) PMC

Journal: "korean j parasitol"

Limits: Cited by Other Synapse/CrossRef Articles

The image shows a screenshot of the Synapse search interface. The search term is "korean j parasitol". The results are filtered to show "Articles Cited by Other Synapse/CrossRef Articles". The search results list three articles from "The Korean Journal of Parasitology".

**Search Results:**

- Sarcocystis and Its Complications in Camels (*Camelus dromedarius*) of Eastern Provinces of Iran**  
Valinezhad A, Oryan A, Ahmadi N.  
Korean J Parasitol. 2008 Dec;46(4):229-234. Published online 2008 December 20.  
doi: 10.3347/kjp.2008.46.4.229.  
Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout
- Effects of Excretory/Secretory Products from *Clonorchis sinensis* and the Carcinogen Dimethylnitrosamine on the Proliferation and Cell Cycle Modulation of Human Epithelial HEK293T Cells**  
Kim EM, Kim JS, Choi MH, Hong ST, Bae YM.  
Korean J Parasitol. 2008 Sep;46(3):127-132. Published online 2008 September 20.  
doi: 10.3347/kjp.2008.46.3.127.  
Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout
- Prevalence of Clonorchiasis in Southern Endemic Areas of Korea in 2006**  
Cho SH, Lee KY, Lee BC, Cho PY, Cheun HI, Hong ST, Sohn WM, Kim TS.  
Korean J Parasitol. 2008 Sep;46(3):133-137. Published online 2008 September 20.  
doi: 10.3347/kjp.2008.46.3.133.  
Abstract + References | Abs + Fig & Tbl + Ref | Full-text XML PDF | Linkout

**Annotations:**

- A red dashed circle highlights the search term "korean j parasitol" in the search bar.
- A red dashed circle highlights the "Articles Cited by Other Synapse/CrossRef Articles" checkbox, which is checked.
- A red dashed circle highlights the "The Korean Journal of Parasitology" entry in the "Journals" list.
- A red dashed circle highlights the "Items 1-20 of 260" result count.
- A red dashed circle highlights the "Items 1-20 of 114" result count.
- A green speech bubble contains the text: "PMC에서의 결과에 비해, 훨씬 많은 결과를 볼 수 있음. -> PMC에는 2006년부터 구축 Synapse에는 2003년부터 구축".

Journal: "Cancer Res Treat"

Limits: Limits: Cited by Other Synapse/CrossRef Articles

The image shows a screenshot of the Synapse website interface, which is a digital archive and reference linking platform for Korean medical journals. The interface is divided into several sections:

- Header:** Features the Synapse logo, the text "A Digital Archive & Reference Linking Platform of Korean Medical Journals", and the KoreaMed logo.
- Search Bar:** Includes a search input field, a dropdown menu set to "Synapse", and buttons for "Find Synapse Articles" and "Clear".
- Advanced Search Section:**
  - Term(s):** Multiple input fields for search terms.
  - Journals:** A dropdown menu currently showing "All Journals". A red dashed circle highlights this menu, and a red arrow points to the "Cancer Research and Treatment" option.
  - Year(s):** Radio buttons for "All Years", "2000", and "Present".
  - Filters:** A checkbox labeled "Articles Cited by Other Synapse/CrossRef Article" is checked, with a red checkmark and a red dashed circle around it.
  - Buttons:** "Find Articles" and "Clear" buttons.
- Results Section:**
  - Item 1:** Shows "Items 1-20 of 72" (circled in red), "Display: 20", and "Page 1 of 4". The article title is "Advances of Cancer Therapy by Nanotechnology".
  - Item 2:** Shows "Items 1-2 of 2" (circled in red), "Display: 20", and "Page 1 of 1". The article title is "Differential Physiological Effects of Raf-1 Kinase Pathways Linked to Protein Kinase C Activation Depending on the Stimulus in v-H-ras-transformed Cells" by Lee M. The journal is "Cancer Res Treat. 2008 Jun;40(2):39-44. Published online 2008 June 30. doi: 10.4143/crt.2008.40.2.39." It includes links for "Abstract + References", "Abs + Fig & Tbl + Ref", "Full-text", "XML", "PDF", and "Linkout".
  - Item 3:** Shows "Items 1-2 of 2" (circled in red), "Display: 20", and "Page 1 of 1". The article title is "Treatment Outcome of Cisplatin-based Concurrent Chemoradiotherapy in the Patients with Locally Advanced Nasopharyngeal Cancer" by Kim TH, Ko YH, Lee MA, Kim BS, Chung SR, Yoo IR, Jung CK, Kim YS, Kim MS, Sun DI, Hong YS, Lee KS, Kang JH. The journal is "Cancer Res Treat. 2008 Jun;40(2):62-70. Published online 2008 June 30. doi: 10.4143/crt.2008.40.2.62." It includes links for "Abstract + References", "Abs + Fig & Tbl + Ref", "Full-text", "XML", "PDF", and "Linkout".
- Footer:** Includes the KoreaMed logo, "KAMJE KOREAN ASSOCIATION OF MEDICAL JOURNAL EDITORS", and "© KOREAN A".

Journal: " Immune Netw"

Limits: Limits: Cited by Other Synapse/CrossRef Articles

Immune Netw 의 경우, Synapse에 2009년부터 구축되어 있기 때문에, Cited by 기능을 적용했음에도 불구하고 인용된 논문이 없음.  
-> 소급 구축을 통해, DOI Deposit을 하게 되면 많은 인용 현황을 알 수 있을 것임.

12. Pellitteri PK, McCaffrey TV. Tumor and tumor-like lesion in thyroid endocrine surgery of the head and neck. 1st ed. Pennsylvania: Singular publish group; 2002. pp. 21-47.

13. Jeh SK, Jung SL, Kim BS, Lee YS. Evaluating the degree of conformity of papillary carcinoma and follicular carcinoma to the reported ultrasonographic findings of malignant thyroid tumor. Korean J Radiol 2007;8:192-197.



14. Gorman B, Charboneau JW, James EM, Reading SC, Wold LE, Grant CS, et al. Medullary thyroid carcinoma: role of high-resolution US. Radiology 1987;162:147-150.



15. Jaller B, Moeller L, Gorges R, Jansson OE, Mann K. Medullary thyroid carcinoma. Exp Clin Endocrinol Diabetes 2007;15:10-15.

Korean Journal of Radiology  
Evaluating the Degree of Conformity of Papillary Carcinoma and Follicular Carcinoma to the Reported Ultrasonographic Findings of Malignant Thyroid Tumor  
Seung-yeung Jeh, MD<sup>1</sup>, Seung-Lung Jung, MD<sup>2</sup>, Bum-Soo Kim, MD<sup>3</sup>, and Yoon-Soo Lee, MD<sup>3</sup>  
<sup>1</sup>Department of Radiology, The Catholic Medical Center, Korea  
<sup>2</sup>Department of Radiology, The Catholic Medical Center, Kangnam St. Mary's Hospital, Korea  
<sup>3</sup>Department of Pathology, The Catholic Medical Center, St. Mary's Hospital, Korea

Evaluating the Degree of Conformity of Papillary Carcinoma and Follicular Findings of Malignant Thyroid Tumor  
Jeh SK, Jung SL, Kim BS, Lee YS.  
Department of Radiology, The Catholic Medical Center, Korea. (jehsk@catholic.ac.kr)  
Department of Radiology, The Catholic Medical Center, Kangnam St. Mary's Hospital, Korea.  
Department of Pathology, The Catholic Medical Center, St. Mary's Hospital, Korea.  
OBJECTIVE: We wanted to evaluate the degree of conformity of papillary carcinoma and follicular thyroid tumor. MATERIALS AND METHODS: Between January 2003 and December 2004, 86 papillary and 76 follicular thyroid lesions. We retrospectively reviewed the ultrasonographic findings of malignant thyroid tumor. RESULTS: The echogenicity was hypoechoic in 72.4% (92/127) of the papillary carcinomas, but it was isoechoic in 65.2% (15/23) of the follicular carcinomas (p < 0.001). The nodule shape was tall or round in 74.1% of the papillary cancer was flat in 72.7% of the follicular carcinomas (p < 0.001). The tumor margin was microlobulated/irregular in 92.9% of the papillary carcinomas and in 60.9% of the follicular carcinomas (p < 0.001). The tumor margin was microlobulated or irregular in 92.9% of the papillary carcinomas and in 60.9% of the follicular carcinomas (p < 0.001). A hypoechoic rim was seen in 29% of the papillary carcinomas (thin rim: 12.1%, thick rim: 12.1%, 47.8%, p < 0.001). Microcalcifications were demonstrated in 33.9% of the papillary carcinoma and none without cystic change were seen in 98.4% of the papillary carcinoma and in 92.0% of the follicular carcinomas. The previously reported ultrasonographic findings of malignant thyroid tumor are in conformity with most of the papillary carcinoma and follicular carcinoma. The current ultrasonographic features for thyroid malignancy should be applied as the indication for needle aspiration biopsy so that follicular carcinomas are not misdiagnosed as benign nodules.

Evaluating the Degree of Conformity of Papillary Carcinoma and Follicular Carcinoma to the Reported Ultrasonographic Findings of Malignant Thyroid Tumor  
Jeh SK, Jung SL, Kim BS, Lee YS.  
Korean J Radiol 2007;8(3):192-197. English.  
Total References: 13 Cited Korean References: 0 Times Cited: 0  
OBJECTIVE: We wanted to evaluate the degree of conformity of papillary carcinoma and follicular carcinoma to the reported ultrasonographic findings of malignant thyroid tumor. MATERIALS AND METHODS: Between January 2003 and December 2004, 86 papillary and 76 follicular thyroid lesions. We retrospectively reviewed the ultrasonographic findings of malignant thyroid tumor. RESULTS: The echogenicity was hypoechoic in 72.4% (92/127) of the papillary carcinomas, but it was isoechoic in 65.2% (15/23) of the follicular carcinomas (p < 0.001). The nodule shape was tall or round in 74.1% of the papillary cancer was flat in 72.7% of the follicular carcinomas (p < 0.001). The tumor margin was microlobulated/irregular in 92.9% of the papillary carcinomas and in 60.9% of the follicular carcinomas (p < 0.001). The tumor margin was microlobulated or irregular in 92.9% of the papillary carcinomas and in 60.9% of the follicular carcinomas (p < 0.001). A hypoechoic rim was seen in 29% of the papillary carcinomas (thin rim: 12.1%, thick rim: 12.1%, 47.8%, p < 0.001). Microcalcifications were demonstrated in 33.9% of the papillary carcinoma and none without cystic change were seen in 98.4% of the papillary carcinoma and in 92.0% of the follicular carcinomas. The previously reported ultrasonographic findings of malignant thyroid tumor are in conformity with most of the papillary carcinoma and follicular carcinoma. The current ultrasonographic features for thyroid malignancy should be applied as the indication for needle aspiration biopsy so that follicular carcinomas are not misdiagnosed as benign nodules.

Evaluating the degree of conformity of papillary carcinoma and follicular carcinoma to the reported ultrasonographic findings of malignant thyroid tumor.  
Jeh SK, Jung SL, Kim BS, Lee YS.  
Department of Radiology, The Catholic Medical Center, Seoul, Korea.  
OBJECTIVE: We wanted to evaluate the degree of conformity of papillary carcinoma and follicular carcinoma to the reported ultrasonographic findings of malignant thyroid tumor. MATERIALS AND METHODS: Between January 2003 and December 2004, 86 papillary and 76 follicular thyroid lesions. We retrospectively reviewed the ultrasonographic findings of malignant thyroid tumor. RESULTS: The echogenicity was hypoechoic in 72.4% (92/127) of the papillary carcinomas, but it was isoechoic in 65.2% (15/23) of the follicular carcinomas (p < 0.001). The nodule shape was tall or round in 74.1% of the papillary carcinomas, but it was flat in 72.7% of the follicular carcinomas (p < 0.001). The tumor margin was microlobulated or irregular in 92.9% of the papillary carcinomas and in 60.9% of the follicular carcinomas (p < 0.001). A hypoechoic rim was seen in 29% of the papillary carcinomas (thin rim: 12.1%, thick rim: 12.1%, 47.8%, p < 0.001). Microcalcifications were demonstrated in 33.9% of the papillary carcinomas and in none of the cases of follicular carcinoma (p < 0.001). A solid mass without cystic change were seen in 98.4% of the papillary carcinomas and in 92.0% of the follicular carcinomas (p < 0.001). CONCLUSION: The previously reported ultrasonographic findings of malignant thyroid tumor are in conformity with most of the papillary carcinomas, but not with follicular carcinomas. The current ultrasonographic features for thyroid malignancy should be cautiously applied as the indication for needle aspiration biopsy so that follicular carcinomas are not misdiagnosed as benign nodules and strict biopsy criteria.

**Thank you!**

