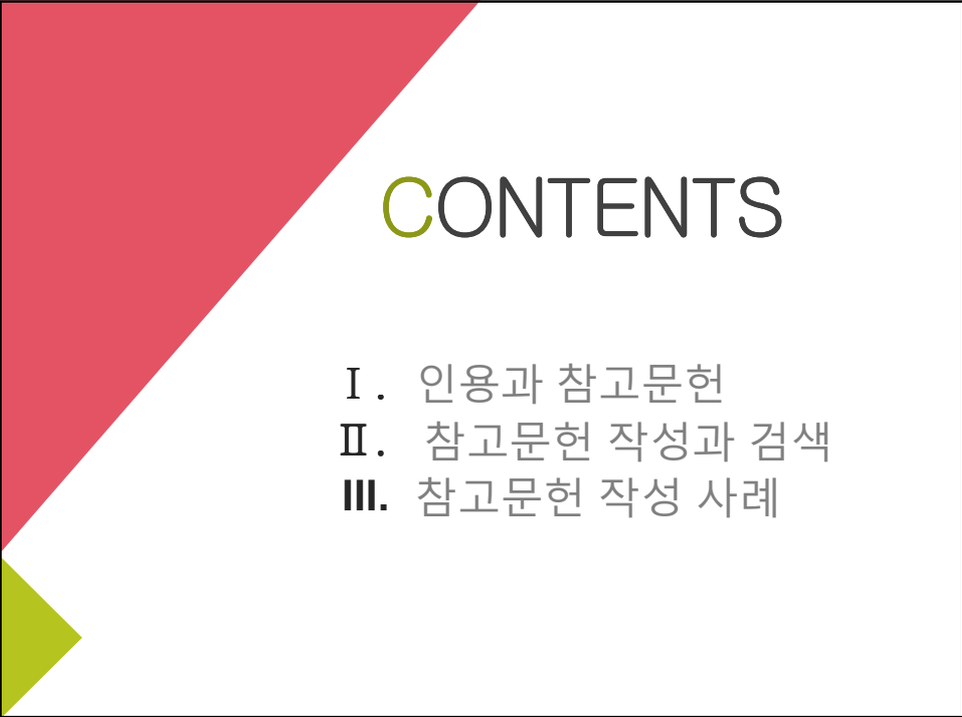




# 올바른 참고문헌 작성을 위한 검색

가톨릭대학교  
성의교정 도서관  
정소나  
(sona@catholic.ac.kr)



## CONTENTS

- I. 인용과 참고문헌
- II. 참고문헌 작성과 검색
- III. 참고문헌 작성 사례



**모든 연구의 궁극적인 목적은  
객관성이 아니라 진실이다**

Helene Deutsch



I. 인용과 참고문헌

## 인용

- 저자의 논변을 강화, 이해시키는 수단
- 논문의 신뢰도를 높이는 수단
- 인용한 저자의 권위를 통해 논문의 타당성과 정확성을 강조
- 다른 연구자들의 견해와 비교하여 결론과 주장이 옳음을 강조

김규태 외. 이공계 글쓰기 달인. 서울 : 에세, 2010

## 인용

- 다른 연구자의 연구방법, 아이디어, 결과등을 인용할때 반드시 출처를 밝힘
- 저술의 일부분이나 아이디어를 자신의 것처럼 사용하면 표절
- 인용논문 저자들의 연구와 업적의 영향력 지수를 높이는 중요한 역할

Jennifer Peat. 알면 쉬워지는 의학논문 작성법. 서울 : 군자출판사, 2012

## 인용원칙, 1

- 반드시 필요할때만 인용
- 충분한 가치가 있는 중요한 문헌
- 최근 발표된 문헌
- 연구자의 명성이 아닌 연구내용을 인용
- 원저자의 의도를 벗어나지 않도록 함
- 계획에 따라 엄격히 관리된 근거수준이 높은 연구부터 인용
- 직접인용은 1차 정보원에 한함. (논문의 재인용은 피하는 것이 좋음)
- 출간되지 않은 연구나 초록은 좋지 않음
- 전문가 심사 (peer review) 학술지의 문헌이 가장 좋음

Jennifer Peat. 알면 쉬워지는 의학논문  
작성법. 서울 : 군자출판사, 2012

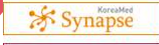
## 인용원칙, 2

- 서론과 고찰에 인용을 많이 함 -> 포괄적인 인용보다는 구체적, 선택적으로 문헌을 인용하는 것이 좋음
- 참고문헌의 수는 20개-35개 (review) 정도  
- 투고규정에 제한을 두는 학술지도 있음
- 학술지 투고규정에서 제시하는 참고문헌 표기양식에 따라 작성

## 참고문헌의 오류

- 논문의 질을 저하
- 논문을 참고하는 연구자들이 번역하고 인용하는 과정에서 실수를 영구화함
- 논문속의 잘못된 인용된 문헌이 존재하면 학술지 및 저자의 명성에 손상을 줌
- 참고문헌은 E-journal 시대 세상과의 소통 도구
- 책임 : 저자, 편집인

**참고문헌은  
세상과의 소통도구**







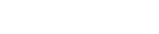












### References

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- Szcezeklik A, Nizankowska-Mogilnicka E, Sanak M. Hypersensitivity to aspirin and non-steroidal anti-inflammatory drugs. In: Adkinson NF Jr, Bochner BS, Busse WW, Holgate ST, Lemanske RF Jr, Simons FER, Middleton's allergy: principles and practice. 7th ed. New York: Mosby; 2009. pp. 1227-1240.
- Stevenson DD. Aspirin sensitivity and desensitization for asthma and sinusitis. *Curr Allergy Asthma Rep* 2009;9:155-163.   CrossRef에 deposit하는 논문
- Jenkins C, Costello J, Hodge L. Systematic review of prevalence of aspirin induced asthma and its implications for clinical practice. *BMJ* 2004;328:434.   PubMed 학술지의 논문
- McDonald JR, Mathison DA, Stevenson DD. Aspirin intolerance in asthma. Detection by oral challenge. *J Allergy Clin Immunol* 1972;50:198-207.  
- Weber RW, Hoffman M, Raine DA Jr, Nelson HS. Incidence of bronchoconstriction due to aspirin, azo dyes, non-azo dyes, and preservatives in a population of perennial asthmatics. *J Allergy Clin Immunol* 1979;64:52-57.  
- Delaney JC. The diagnosis of aspirin idiosyncrasy by analgesic challenge. *Clin Allergy* 1976;6:177-181.  
- Berges-Gimeno MP, Simon RA, Stevenson DD. The natural history and clinical characteristics of aspirin-exacerbated respiratory disease. *Ann Allergy Asthma Immunol* 2002;89:474-478.  
- Szcezeklik A, Nizankowska E, Duplaga M. AIAANE Investigators. European Network on Aspirin-Induced Asthma. Natural history of aspirin-induced asthma. *Eur Respir J* 2000;16:432-436.  
- Samter M, Beers RF Jr. Intolerance to aspirin. Clinical studies and consideration of its pathogenesis. *Ann Intern Med* 1968;68:975-983. 






















### Korean Circulation Journal

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Korean Circ J. 2008 Jul;38(7):343-350.  
Published online 2008 July 31; doi: 10.4070/kcj.2008.38.7.343.  
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#### Measurements of Arterial Stiffness: Methodological Aspects

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#### Abstract

A significant association between increased arterial stiffness and the development of cardiovascular disease has led to the increased use of arterial stiffness in the clinical assessment of cardiovascular risk. However, the different techniques that are in use have unique advantages for arterial stiffness, and reproducible measurements of arterial stiffness are essential for clinical and epidemiological studies.

**Citing Articles - Summary**

Measurements of Arterial Stiffness: Methodological Aspects  
Rhee MY, Lee HY, Park JG.  
*Korean Circ J* 2008 Jul;38(7):343-350. English.  
doi:10.4070/kcj.2008.38.7.343

1. Lee HY, Kim TY, Hong SH, et al. (2008) Measurement of arterial stiffness as a predictor of cardiovascular risk in hypertensive adults. *Korean Circ J* 2008 Aug;38(8):528-534. English.

2. Na SH, Kim YS, Kim JH, et al. (2008) The value of brachial-ankle pulse-wave velocity as a predictor of coronary artery disease in high-risk patients. *Korean Circ J* 2008 Sep;38(9):621-626. English.

3. Natural Versus Abnormal Central Blood Pressure in the Korean Population  
Park JG.  
*Korean Circ J* 2008 Sep;38(9):611-615. English.

4. The Value of Brachial-Ankle Pulse-Wave Velocity as a Predictor of Coronary Artery Disease in High-Risk Patients  
Lee HY, Chung BS, Choi Y, Suh JY, Kim YK, Lee MC, Kim YH, Yoon TI, Choi SH, Choi SH.  
*Korean Circ J* 2008 Sep;38(9):627-632. English.

5. Effects of Physical Activity and Aerobic Exercise Capacity on Arterial Stiffness in Patients With Uncontrolled Hypertension  
Yoo SH, Kim YS, Kim JH, Suh JY, Kim YK, Lee MC, Kim YH, Yoon TI, Choi SH, Choi SH.  
*Korean Circ J* 2008 Sep;38(9):633-638. English.

**참고문헌을 통해 "Cited by" 기능 구현**

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## 참고문헌의 오류 사례

5. Campbell, K. L., Ash, S., & Bauer, J. D. (2008). The impact of nutrition intervention on quality of life in pre-dialysis chronic kidney disease patients. *Clinical Nutrition*, 27, 537-544. <http://dx.doi.org/10.1016/j.clnu.2008.05.002>
6. Cohen, S. D., Patel, S. S., Khetpal, P., Peterson, R. A., & Kimmel, P. L. (2007). Pain, sleep disturbance, and quality of life in patients with chronic kidney disease. *Clinical Journal of the American Society of Nephrology*, 2, 919-925. <http://dx.doi.org/10.2215/CJN.00820707>
7. Devins, G. M., Mendelsohn, D. C., Barre, P. E., & Binik, Y. M. (2003). Pre-dialysis psychoeducational intervention and coping styles in influence on time to dialysis in chronic kidney disease. *American Journal of Kidney Diseases*, 42, 693-703. [http://dx.doi.org/10.1016/S0272-6386\(03\)00833-7](http://dx.doi.org/10.1016/S0272-6386(03)00833-7)
8. Dimwiddie, L. C., Burrows-Hudson, S., & Peacock, E. J. (2006). Stage 4 chronic kidney disease: Preserving kidney function and preparing patients for stage 5 kidney disease. *American Journal of Nursing*, 106(9), 40-51.
9. Frank, A., Auslander, G. K., & Weissgarten, J. (2003). Quality of life of patients with end-stage renal disease at various stages of the illness. *Social Work in Health Care*, 38(2), 1-27.
10. Hoth, K. E., Christensen, A. J., Elders, S. L., Raichle, K. A., & Lawto, W. (2007). A longitudinal examination of social support, agreeableness and depressive symptoms in chronic kidney disease. *Journal of Behavioral Medicine*, 30(1), 69-76. <http://dx.doi.org/10.1007/s10865-006-9083-2>
11. Lee, Y. P. (2006). Relationship between depression and quality of sleep in peritoneal dialysis patients. Unpublished masters thesis, Kosin University, Busan.
12. Oliveira, C. M., Kubrusly, M., Mota, R. S., Silva, C. A., & Oliveira, V. N. (2010). Malnutrition in chronic kidney failure: What is the best diagnostic method to assess? *Brazilian Journal of Nephrology*, 32(1), 55-68. <http://dx.doi.org/10.1596/S0101-2802010000100011>
13. Park, J. S. (2003). Literature review for biobehavioral nursing research. *Korean Journal of Nursing Inquiry*, 12(2), 41-57. JI O: 0005
14. Pugh-Clarke, K., Naish, P. E., & Mercer, T. M. (2006). Quality of life in chronic kidney disease. *Journal of Renal Care*, 32, 156-159. 107-471
15. Rodriguez, J. R., Mandelbrot, D. A., Hanto, D. W., Johnson, S. R., Karp, S. J., & Pavlakis, M. (2011). A cross-sectional study of fatigue and sleep quality before and after kidney transplantation. *Clinical Transplantation*, 25(1), E13-E21. <http://dx.doi.org/10.1111/j.1399-0012.2010.01326.x>
16. Snyder-Halpern, R., & Verran, J. A. (1987). Instrumentation to describe subjective sleep characteristics in healthy subjects. *Research in Nursing & Health*, 10, 155-163. <http://dx.doi.org/10.1002/nur.4770100307>
17. The Korean Society of Nephrology. (2010). Renal replacement therapy in Korea. *Korean Journal of Nephrology*, 25, 381-404.
18. Long, A., Sainsbury, P., Chadban, S., Walker, R. G., Harris, D. C., Carter, S. M., et al. (2009). Patient experiences and perspectives of living with chronic kidney disease. *American Journal of Kidney Diseases*, 53, 689-

10. Hoth KF, Christensen AJ, Ehlers SL, Raichle KA, Lawto WJ. A longitudinal examination of social support, agreeableness and depressive symptoms in chronic kidney disease. *J Behav Med* 2007;30(1):69-76.  
<http://dx.doi.org/10.1007/s10885-006-9083-2>  
 PubQed Crossref

11. Kalender B, Ozdemir AC, Dervisoglu E, Ozdemir O. Quality of life in chronic kidney disease: Effects of treatment modality, depression, malnutrition and inflammation. *Int J Clin Pract* 2007;61:569-576.  
<http://dx.doi.org/10.1111/j.1742-1241.2006.01251.x>  
 PubQed Crossref

12. Kim HW, Choi-Kwon S. Study on knowledge levels of pre-dialysis, chronic renal failure patients at glomerular filtration rates and their educational demands. *J Korean Biol Nurs Sci* 2010;12(2):114-126. **학술지**

13. Kim JM. Comparison quality of life and the factors affecting on QOL between hemodialysis and peritoneal dialysis patients. Seoul: Seoul National University; 2009. **학위논문**  
 Unpublished master's degree dissertation

14. Kim YH. Clinical nutrition guide for health-provider. Seoul: Gwangmungag; 2000. **단행본**

15. Kohatsu W. Nutrition and depression. *Explore (NY)* 2005;1:474-476.  
<http://dx.doi.org/10.1016/j.explore.2005.08.017>  
 Crossref

16. Krupp LB, LaRocca NG, Muir-Nash J, Steinberg AD. The fatigue severity scale. Application to patients with multiple sclerosis and systemic lupus erythematosus. *Arch Neurol* 1989;46:1121-1123.  
<http://dx.doi.org/10.1001/archneur.1989.00520460115022>  
 PubQed Crossref

17. Lee HM, Ryu SA, Kim EA, Jang KS. Factors influencing sleep disorders in patients on hemodialysis. *J Korean Acad Fundam Nurs* 2009;16(2):190-199. **KoreaMed KCI**

18. Lee YP. Relationship between depression and quality of sleep in peritoneal dialysis patients. Busan: Kosin University; 2006. **학위논문**  
 Unpublished master's thesis

19. Oliveira CM, Kubacki M, Mota BS, Silva CA, Oliveira JNS. Malnutrition in chronic kidney failure: What is the

## II. 검색 & 참고문헌작성

## 참고문헌 작성

- 참고문헌은 인용한 논문의 지적 권리 인정, 감사를 전하는 뜻, 윤리적 문제, 표절에 대한 방어
- 논문작성에 참고한 정보의 출처를 "참고문헌"에서 상세하고 정확하게 전달
- 투고규정(Guide for Authors) 준수
- 참고문헌의 정확성: PubMed, KoreaMed DB 활용(철회논문 확인 가능)
- 직접입력보다는 데이터베이스에서 서지사항을 copy 사용 -> text 파일활용, 오타를 줄임

## 참고문헌 작성

- 참고문헌에는 다양한 유형의 정보원이 존재
  - 학술지 > 단행본의 특정 Chapter > 회의자료
- 학위논문의 경우 학술지 발행여부를 확인하여 학술지로 인용
- 웹 자원: 실제로 획득한 년월일\_접속일을 정확히 기재 (Accessed 접속일자, Retrieved 접속일자 등으로 기재)
- 권, 호, 페이지가 결정되지 않은 경우의 E-Pub 문헌은 DOI 정보를 기재

Bibliography

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Author: Title: In: Secondary Author, ed^ eds], Subsidiary Author, trans], Secondary Title], Vol: Volume], Edition: ed], Place Published]:  
- Publisher; Year; Pages].

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가진 사람이다

## 서지관리프로그램의 논문작성 지원 기능

- 본문에 인용 형식 출력
- 참고문헌에 학술지 형식 출력
- 다양한 학술지 style 지원 및 변경
- 인용편집
- References list 형식 변경
- 서지관리 도구로 작성된 워드파일에서 서지 데이터 반출
- 학술지 style 형식 편집

김대인, 이수정. 연구자를 위한 서지관리 도구 사용법. 서울: 한국의학도서관협의회. 2013.

## 검색 & 참고문헌 작성

- 서지관리프로그램 활용
  - Endnote, Refworks, Zotero, Mendeley등을 활용한 워드 파일로 제출
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- [http://www.kamje.or.kr/sub\\_page.php?sub\\_page=endnote\\_output-members](http://www.kamje.or.kr/sub_page.php?sub_page=endnote_output-members)
- 학회 Template 활용



## Synapse 검색후 Reference 수집하기

The screenshot shows the Synapse website interface for a research article titled "Cancer Statistics in Korea: Incidence, Mortality, Survival and Prevalence in 2010". The article is by Kyu-Won Jung, MS, et al. The page includes a sidebar with various journal logos (KoreaMed, KoMCI, RAMIE, CrossCheck, CITEDBY) and a main content area with the article's abstract and citation information.

Key elements in the screenshot include:

- Article Title:** Cancer Statistics in Korea: Incidence, Mortality, Survival and Prevalence in 2010
- Authors:** Kyu-Won Jung, MS, Young-Joo Won, PhD, Hyun-Joo Kong, MS, Chang-Me Oh, MD, Hong Owan Seo, MD, PhD, and Jin-Soo Lee, MD, PhD
- Journal:** Cancer Res Treat, 2013 Mar 31; 45(1):1-14
- Export Citation Options:** A red box highlights the "Export Citation" section, which includes options for "File Format" (EndNote, PubCite, Reference Manager, RefWorks, RIS Format, Plain Text) and "Citation Format" (Citation, Citation + Abstract).
- Download Options:** A red box highlights the "Download Citation" options: E-mail, Twitter, and Facebook.

## RISS 검색후 Endnote로 Reference 수집하기

The screenshot shows the RISS (Research Information Service System) website interface for a research article titled "호스피스 병동과 일반병동의 말기암환자의 간호" (A Comparison of Nursing Interventions with Terminal Units). The article is by Lee, Hyeon-ju, et al. The page includes a sidebar with navigation options and a main content area with the article's abstract and citation information.

Key elements in the screenshot include:

- Article Title:** 호스피스 병동과 일반병동의 말기암환자의 간호 (A Comparison of Nursing Interventions with Terminal Units)
- Authors:** Lee, Hyeon-ju, et al.
- Journal:** 호스피스, Vol.6, No.1, 2002
- Export Options:** A red box highlights the "내보내기" (Export) button in the top right corner.
- Export Options List:** A red box highlights the "내보내기 형태를 선택하세요" (Select export format) section, which includes options like "EndNote", "PubCite", "Reference Manager", "RefWorks", etc.
- EndNote File List:** A red box highlights the "EndNote" file in the list of files generated by the export process.

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ACC Current Journal Review  
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**Inflammation, Endothelial Cell Activation, Microvascular Dysfunction in Women with Obstructive Coronary Artery Disease**  
O.C. Marroquin, K.E. Kip, S.R. Mulukutla, et al.  
http://dx.doi.org/10.1016/j.accreview.2005.11.012, How to Cite or Link Using DOI

DB에 따라 Export 명칭은 조금씩 상이함  
Ex) Download citation/Get citation/export citation/내보내기

## "Google 학술검색" Endnote로 Reference 수집하기

Google 학술검색

1

2

3

시지관리 프로그램  
EndNote  
RefMan  
RefWorks

CT Findings of Solitary Pulmonary Nodules Less than 8 mm to Differentiate the Malignant and Benign

학술검색 결과 약 13,300개 (0.12초)

모든 날짜  
2013년부터  
2012년부터  
2009년부터  
기간 설정...

관련도별 정렬  
날짜별 정렬

전체 웹문서  
한국어 웹

도움말: 한국어 검색결과만 보기. 학술 검색 설정. 에서 검색 언어를 선택할 수 있습니다.

**CT Findings of Solitary Pulmonary Nodules Less than 8 mm to Differentiate the Malignant and Benign**  
KW Yoon, GY Jin, YM Han, ... - Journal of the Korean ... 2013 - [synapse.koreamed.org](http://synapse.koreamed.org)  
Purpose We assessed **CT features of the solitary pulmonary nodules (SPNs) smaller than 8 mm** to evaluate the **differences between the benign and malignant nodules**. Materials and Methods The study included 113 patients (66 male, 47 female, age range: 33-79 years) ...  
관련 학술자료 전체 5개의 버전 [EndNote로 가져오기](#) 더보기

**Evaluation of F-18 fluorodeoxyglucose (FDG) PET scanning for pulmonary nodules less than 3 cm in diameter, with special reference to the CT images**  
H Nomori, K Watanabe, T Ohtsuka, T Naruke, ... - Lung cancer, 2004 - Elsevier  
... However, the previous reports did not examine the **CT findings of the nodules** that showed false positive or false negative for FDG PET ... with solid images and 21 mm in size. It was found

The screenshot shows the WorldCat website interface. At the top, the title "Harrison's principles of internal medicine" is displayed. Below the title, there are navigation links: "고급 검색" (Advanced Search) and "도서관 찾기" (Find Library). A red box highlights the "인용새보내기" (Cite) button. A red arrow points from this button to a pop-up window titled "인용문 복사" (Copy Citation). This window lists various citation styles: APA (6th ed.), Chicago (Author-Date, 15th ed.), Harvard (18th ed.), MLA (7th ed.), and Turabian (6th ed.). Below the list, there are options for "인용문 내보내기" (Export Citation) using RefWorks, EndNote/Reference Manager, EasyBib, and EndNote. A disclaimer at the bottom of the pop-up states: "참고사항: 인용문은 참조 표준을 기반으로 하고 있습니다. 하지만, 서식 규칙은 응용 프로그램 및 관심분야와 연구분야 등에 따라 광범위하게 다를 수도 있습니다. 검토하는 출판사, 선생님/교수, 기관 또는 단체의 구체적인 요구사항이나 환경 설정에 따라 적용하셔야 합니다."

http://www.worldcat.org/

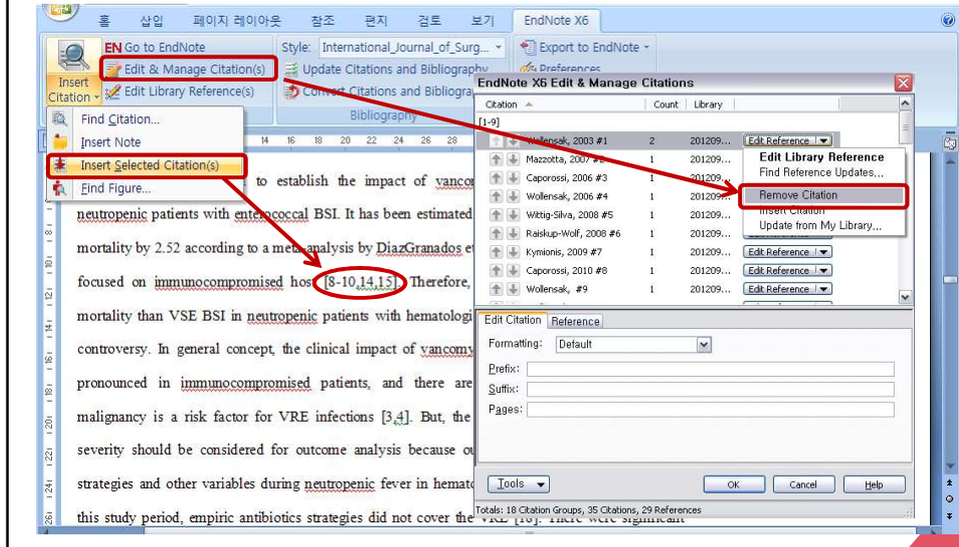
## EndNote 서지관리 프로그램과 Ms Word 연동 방법

The screenshot shows the EndNote X6 software interface. The main window displays a list of references with columns for Author, Year, Rating, and Title. The following table represents the data shown in the screenshot:

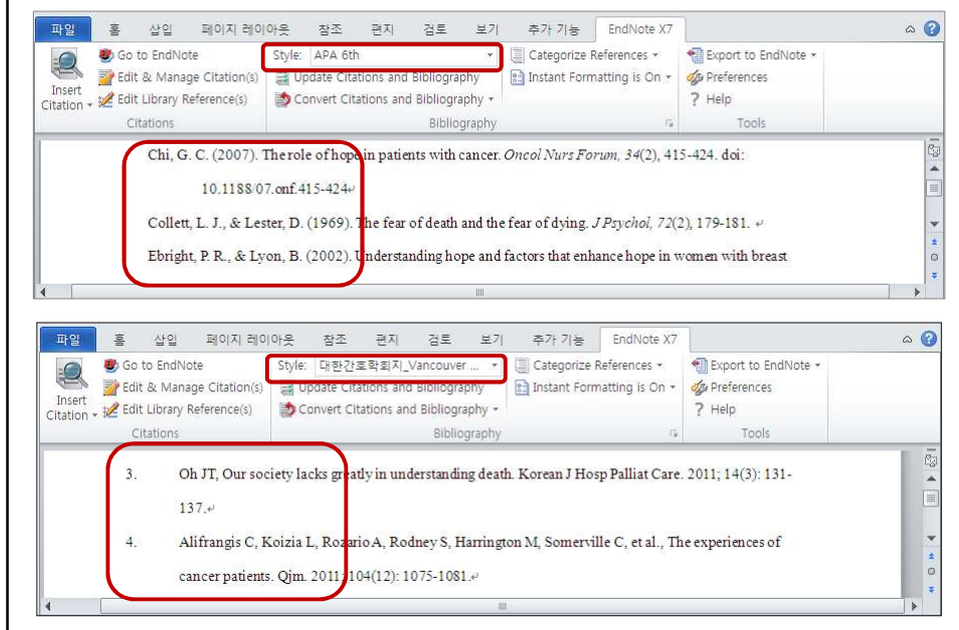
Author	Year	Rating	Title	Journal
Goodman, Lo...	1996		Goodman & Gilman's the pharmac...	
Wang, H. B.; ...	2012		A sensitive fluorescence strategy f...	Chem C
Singhai, R.; P...	2011		E-Cadherin as a diagnostic biomar...	N Am J
Saraswat-Oh...	2011		New insights into procathepsin ...	N Am J
Andren-Sand...	2011		Rare tumors in the pancreatic re...	N Am J
Liang, J. A.; ...	2012		A nationwide population-based c...	PLoS C
Sapari, N. S.; ...	2012		Clinical potential of DNA methylatio...	PLoS O
Du, J.; Nordfo...	2012		Human Papillomavirus (HPV) 16 E...	PLoS O
Lang, M. F.; ...	2012		Genome-Wide Profiling Identifie...	PLoS C
Esposito, D. ...	2012		The insulin receptor substrate 1...	PLoS C

The interface also shows a sidebar with "My Library" containing "All References (145)", "Imported Referen... (22)", "Unfiled (137)", and "Trash (13)". There are also sections for "My Groups", "Online Search", and "Find Full Text". The bottom of the window shows "Showing 145 of 145 references."

## EndNote 서지관리 프로그램과 Ms Word 연동 방법



## 학술지 Output Style로 변환



회원 가입 안내  
회원 학술지 발행 기관 학술지 제출 상황

Database Services  
KoreaMed  
Synopsis

News & Events  
\* Synopsis 논문 링크드에서 PubMed과 PubMed Central의 해당 링크로 연결 **New**  
\* PubMed Central 통지: Infection & Chemotherapy **New**  
\* Synopsis: Figures와 Tables를 본문에서 언급한 문단 바로 뒤에 배열 **New**

Journal Evaluation  
국내 의학학술지 평가기준  
Uniform Requirements

Resources  
출판공리 가이드라인  
중복출판 사례집  
KAMJE Publications  
소식지/Workshop 자료  
Resources for Editors  
아이콘 모음

ENGLISH EDITION

ISSN/eISSN 부여받기

ICMJE Recommendations

Conflicts of Interest

Open Access

Creative Commons

COPE: Committee on Publication Eth Guidelines Flowcharts (EN) File

MeSH 용어 사용 안내

의학용어 검색

2013년 2월 2일 전면 개정 '생명윤리'

Abbreviations, Acronyms & Initials

Impact Factor

CrossCheck

CrossMark

ORCID (Open Researcher and Contributor)

**EndNote Output Styles**

투고규정

DOI Prefixes of KAMJE Journals

CrossCheck Journals

PMC Journals

Readings on Scientific Journal Editing

Manual for editors of health science

EASE Guidelines for Authors and Translators

## KAMJE

KOREAN ASSOCIATION OF MEDICAL JOURNAL EDITORS

**EndNote Output Styles**

- 이 Output Styles는 연세대학교 의학도서관에서 만들어 제공합니다.
- Output Style 파일은 C:\Program files\EndNote Version\Styles (Default)폴더에 저장하세요. Rename any files you have customized as the new versions will overwrite existing files. Once Zip file(s) is downloaded to your desktop, copy the file(s) to the appropriate folder in your EndNote program directory (usually located in Windows-C:\Program Files\EndNote\Styles or Mac OS X-Harddrive:Applications:EndNote-Styles).

**KAMJE member journals** | Other journals

(2013년 10월 15일, 147종 제공)

- Allergy, Asthma & Immunology Research Allergy Asthma Immunol Res (2011.08.12)
- Anatomy & Cell Biology Anat Cell Biol (2010.02.10)
- Anesthesia and Pain Medicine Anesth Pain Med
- Annals of Dermatology Ann Dermatol (2013.10.15, 아주대학교 의학문헌정보센터 제공)
- Annals of Laboratory Medicine Ann Lab Med (2009.09.30)
- Annals of Rehabilitation Medicine Ann Rehabil Med (2011.03.23)
- Archives of Aesthetic Plastic Surgery Arch Aesthetic Plast Surg (2008.04.15)
- Archives of Plastic Surgery Arch Plast Surg (2009.06.01)
- Asian Nursing Research Asian Nurs Res
- Asian Spine Journal Asian Spine J (2011.08.11)
- Brain & Neurorehabilitation Brain Neurorehabil

# Batch Citation Matcher를 활용한 reference 수집하기

NCBI Resources ▾ How To ▾

### NCBI Batch Citation Matcher

Use the form below to retrieve PubMed PMIDs or PubMed Central IDs.

Enter your request in the text box below or upload a file. Please use the following input format:

`journal_title|year|volume|first_page|author_name|your_key`

Fields must be separated by a vertical bar with a final bar at the end of the string.

Select database: PubMed ▾

Email / Help: sona@catholic.ac.kr

Citation Strings

```
Am J Health Syst Pharm|2001|58|1811|Banerji S |
J Toxicol Clin Toxicol|2010|39|1587|Deng JF |
Addiction|2001|96|1059|Hulse GK |
J Trauma|2012|312:00:00|13|Field CA |
Injury|2003|32|607|Graham CA |
Emerg Nurse|2004|10:00|26|May V |
Suicide Life Threat Behav|2005|31|342|Herron J |
Biofizika|2006|46|930|Kuleshova VP |
Arch Hig Rada Toksikol|2007|126|1159|Viertel A |
Arch Hig Rada Toksikol|2008|152|315|Prkacin I |
```

Pubmed.gov | PubMed | 23833428 11590695 21171855[and]

US National Library of Medicine  
National Institutes of Health

Display Settings: Summary, Sorted by Recently Added

Article types: More ...

Text availability: Abstract available, Free full text available, Full text available

Publication dates: 5 years, 10 years, Custom range...

Species

Results: 3

1. [Picture essay: Vascular interventions in extra-cranial head and neck](#)  
Kulkarni SS, Shetty NS, Dharra TP, Polnaya AM.  
Indian J Radiol Imaging. 2012 Oct;22(4):355-7. doi: 10.4103/0013-0226.111400.  
PMID: 23833428 [PubMed] Free PMC Article  
[Related citations](#)

2. [Survival after hypocalcemia, hypomagnesemia, hypokalemia and cardiac arrest following mild hydrolytic acid burn](#)  
Wu ML, Deng JF, Fan JS.  
Clin Toxicol (Phar). 2010 Nov;48(9):953-5. doi: 10.3109/15563609.2010.533076.  
PMID: 21171855 [PubMed - indexed for MEDLINE]  
[Related citations](#)

3. [Abuse of Cocaine HBP cough & cold tablets: episodes recorded by a poison center](#)  
Banerji S, Anderson IB.  
Am J Health Syst Pharm. 2001 Oct 1;58(19):1811-4.  
PMID: 11590695 [PubMed - indexed for MEDLINE]  
[Related citations](#)

journal\_title|year|volume|first\_page|author\_name|your\_key

Search Clear form

### III. References Style에 따른 참고문헌 작성사례

**Vancouver Style 중심으로**

### Vancouver Style vs APA Style

• APA Style	• Vancouver(NLM) Style
• 참고문헌: 저자의 알파벳 순	• 참고문헌 : 인용된 순서에 의해 번호를 부여
• 저널명: Full Name	• 저널명: 약어명
• 지면을 더 많이 차지함	• PubMed나 PubMed Central의 참고문헌을 그대로 가져다 쓸 수 있음->
• 저자가 인명이 아닌 경우 표기 어려움	• 저자의 수고를 덜어줌
• DB문헌 가공시에 시간과 인력 투자가 많이 필요	• 독자 : 번호 -> 참고문헌에 번호로 접근
• 독자: 저자명과 연도 -> 참고문헌 찾을	

# Vancouver Style vs APA Style

- APA Style

... effect have emerged recently (Caumo, 2000). They have reported that lithium blocked apoptosis induced by low potassium c.....cerebella granule neuronal culture. Nonaka and Chuang (Nonaka, 2012) have ...

Caumo, W., Broenstrub, J. C., Fialho, L., Petry, S. M., Brathwait, O., Bandeira, D., et al. (2000). Risk factors for postoperative anxiety in children. *Acta Anaesthesiologica Scandinavica*, 44, 782-789.

저자명, ... 저자명, et al. (출판연도). 논문명. 학술지명, 권(호), 페이지.

- Vancouver Style

... effect have emerged recently (5-7). D'Mello et al. (5) have reported that lithium blocked apoptosis induced by potassium concentration in mature cerebella granule neuronal culture. Nonaka and Chuang (7) have ...

6) Caumo W, Broenstrub JC, Fialho L, Petry SMG, Brathwait O, Bandeira D, et al. Risk factors for postoperative anxiety in children. *Acta Anaesthesiol Scand*. 2000;44:782-9.

저자 AA, ..., 저자 FF, et al. 논문명. 학술지명. 출판연도;권(호):페이지

본문의  
인용주

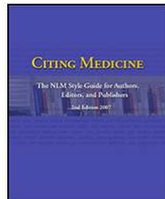
참고문헌

# Vancouver Style

- Vancouver Style = 생의학 학술지 투고 원고의 통일양식
- URM = Uniform Requirements for Manuscripts Submitted to Biomedical Journals
- 1978년 종합의학학술지 편집인 몇 사람이 Vancouver에서 비공식 모임을 가짐
  - 학술지에 투고하는 원고의 형식과 지침 개발
  - NLM이 개발한 참고문헌 형식 포함하여 1979년 통일양식으로 출판
  - 최근 2010년 4월 개정



- Vancouver Group -> ICMJE(International Committee of Medical Journal Editors)로 발전
- 참고문헌의 기재양식은 NLM 데이터베이스가 채택하고 있는 미국국립표준청(ANSI: American National Standards Institute) 체제에 기초



### Citing Medicine, 2nd edition

The NLM Style Guide for Authors, Editors, and Publishers

Karen Patrias; Dan Wendling, Technical Editor.

National Library of Medicine, National Institutes of Health

Bethesda (MD): National Library of Medicine (US); 2007-

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Style Guide - [NLM's Citing Medicine, 2nd edition](#)

*Citing Medicine* provides assistance to authors in compiling lists of references for their publications, to editors in revising such lists, to publishers in setting reference standards for their authors and editors, and to librarians and others in formatting bibliographic citations.

#### Contents

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[Chapter 1. Journals \[PDF Version\]](#)

Created: October 10, 2007; Last Update: September 15, 2011.

[Chapter 2. Books \[PDF Version\]](#)

Created: October 10, 2007; Last Update: September 15, 2011.

[Chapter 3. Conference Publications \[PDF Version\]](#)

Created: October 10, 2007; Last Update: May 7, 2008.

[Chapter 4. Scientific and Technical Reports \[PDF Version\]](#)

Created: October 10, 2007; Last Update: September 15, 2011.

[Chapter 5. Dissertations and Theses \[PDF Version\]](#)

Created: October 10, 2007; Last Update: January 14, 2009.

[Chapter 6. Bibliographies \[PDF Version\]](#)

Created: October 10, 2007.

[Chapter 7. Patents \[PDF Version\]](#)

[http://www.ncbi.nlm.nih.gov/books/NBK7256/?redirect-on-error=\\_HOME\\_&depth=2](http://www.ncbi.nlm.nih.gov/books/NBK7256/?redirect-on-error=_HOME_&depth=2)

# 1. 본문 인용주 작성 방법

## 인용주 작성 방법

- 괄호(), [ ] 또는 위첨자로 표시
- 동시에 여러 개의 번호가 들어갈 경우에는 ' '로 구분
- 연속된 번호의 참고문헌을 인용할 경우에는 '- '로 연결
- 하나의 참고문헌이 논문 내에 계속 인용될 때에는 같은 번호 사용

## 인용주 작성사례

trials in advanced NSCLC, improved response rates for one regimen over another failed to result in improved survival<sup>(16,17)</sup>, but disease control rate resulted in prolonged survival<sup>(18)</sup>. Furthermore, a pooled

PFS improvement in the population with an *EGFR* activating mutation (Table 1), but which had no OS benefit (LUX-Lung 3 has not yet reported OS)<sup>(3,29-35)</sup>.

- 인용위치: 본문에서 사고의 흐름을 자연스럽게 할 수 있는 위치에 제시
- 해당 본문이 끝나는 구두점 바로 앞에 인용주 표기
  - 연구자보다는 연구결과중심으로 인용하는 것을 권장, 한문단안에서 혼용하지 않음
  - 동양인명의 경우 성과 이름을 모두 기재  
ex) 김미선과 김용환(2)은...

## 2. 참고문헌 작성방법

## 학술지 참고문헌 작성방법

1. 저자 - 6인까지 기재하고 'et al.' 기입.
  - 영어인명 : '성과 이름(약자)'으로 기입.
  - 한국인명 : '성 이름(처음자 대문자)'로 기입. (예 : 오상은 > Oh SE)
2. 논문명 - 인용부호를 사용하지 않고, 고유명사와 처음문자를 대문자로 기입
3. 학술지명 - 학술지 약어면으로 기재
4. 출판연도, 권(Volume) - ';'으로 구분
5. 호(No.) - ()로 기입
6. 페이지 - 처음과 마지막 페이지 기입

### <참고>

▶ **APA Style** : 저자명, ... , 저자명, et al. (출판연도). 논문명. 학술지명, 권(호), 페이지.

Caumo, W., Broenstrub, J. C., Fialho, L., Petry, S. M., Brathwait, O., Bandeira, D., et al. (2000). Risk factors for postoperative anxiety in children. *Acta Anaesthesiologica Scandinavica*, 44, 782-789.

Caumo W, Broenstrub JC, Fialho L, Petry SMG, Brathwait O, Bandeira D, et al. Risk factors for postoperative anxiety in children. *Acta Anaesthesiol Scand*. 2000;44:782-9.

▶ **Vancouver Style** : 저자 AA, ... , 저자 FF, et al. 논문명. 학술지명. 출판연도;권(호):페이지.

## 학술지-저자명

1. 공동연구자간의 구분은 ','로, 논문제목과의 구분은 ':'로 기입
2. 공동연구자는 6인까지 기재하고 7인 이상은 'et al.'로 생략 (Ex 2.)
3. 성격을 달리하는 연구자는 ';'으로 구분 기입 (Ex 3.)
4. 저자가 없는 경우 논문명을 주 번호 다음에 바로 기입 (Ex 4.)

▶ Ex 1. 저자가 1인

Ku G. Learning to de-escalate: The effects of regret in escalation of commitment. *Organ Behav Hum Decis Process*. 2008;105(2):221-232.

▶ Ex 2. 저자가 6인 이상

Caumo W, Broenstrub JC, Fialho L, Petry SMG, Brathwait O, Bandeira D, et al. Risk factors for postoperative anxiety in children. *Acta Anaesthesiol Scand*. 2000;44:782-789.

## 학술지-저자명

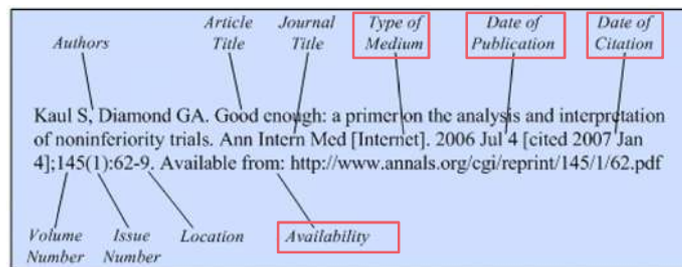
▶ Ex 3. 개인 저자와 단체 저자가 혼합

Orchard TJ, Temprosa M, Goldberg R, Haffner S, Ratner R, Marcovina S, Fowler S; Diabetes Prevention Program Research Group. The effect of metformin and intensive lifestyle intervention on the metabolic syndrome: the Diabetes Prevention Program randomized trial. *Ann Intern Med*. 2005 Apr 19;142(8):611-9.

▶ Ex 4. 저자가 없는 경우

Pelvic floor exercise can reduce stress incontinence. *Health News*. 2005 Apr;11(4):11.

▶ Ex 5. 학술지-웹자원



## 단행본- 참고문헌 작성방법

1. 단행본자료의 서지사항은 위치에 따라 다를 수 있음.
  - 주나 참고문헌의 근거를 표제지로 함. 표제지에 없는 사항은 판권지나 기타 순.
2. 개인명 : 성 이름(약어)로 기재
3. 단체명 - 단체명만으로 식별되지 않을 때는 '상위단체명, 하위단체명'의 형식으로 기입
4. 저자명 - 6인은 '로' 구분. 7인 이상은 생략 'et al.'
5. 도서명 - '서명:부서명'의 형식
6. 개정판의 판차 기재
7. 출판사항 - '출판지: 출판사; 출판연도'의 형식으로 기재

<참고>

▶ **APA Style : 저자(출판연도). 서명(판). 출판도시: 출판사 이름**

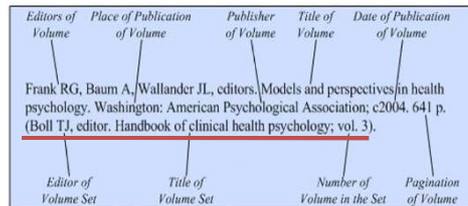
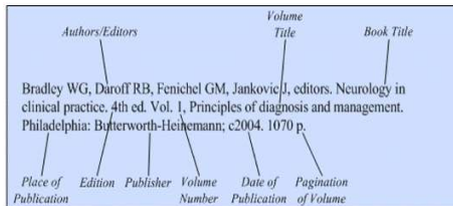
Nunnally, J., & Bernstein, I. (1994). *Psychometric theory* (3rd ed.). New York: McGraw-Hill Inc.

Nunnally J, Bernstein I. *Psychometric theory*. 3rd ed. New York: McGraw-Hill Inc; 1994

▶ **Vancouver Style : 저자 AA,... ,저자 FF, et al. 도서명. 판차. 출판지:출판사; 출판연도.**

## 단행본 - 참고문헌 작성방법,2

- 서명의 첫글자나 고유명사를 제외하고는 소문자로 표기
- 동양서의 경우 [ ]안에 영문서명으로 표기
- 서명과 부서명의 구분은 콜론(:)

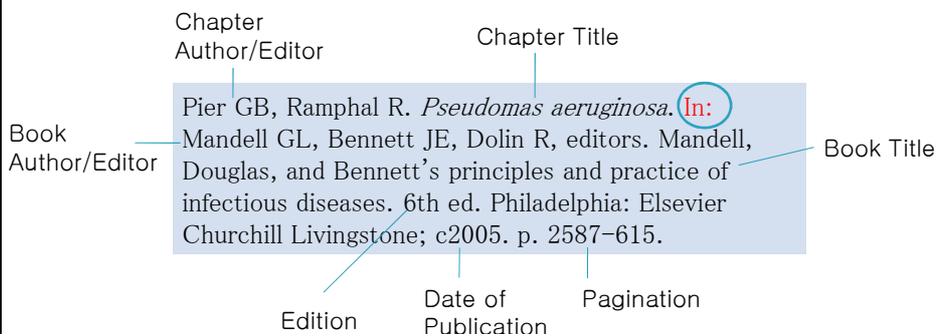


<여러 volume으로 발행되면서 각 Volumes마다 별도의 서명이 있고 **편저자가 같은 경우**>

<여러 volume으로 발행되면서 각 Volumes마다 별도의 서명이 있고 **편저자가 다른 경우**>

## 단행본 - 참고문헌 작성방법,3

### Contributed chapter in a book with an edition statement



## 참고사이트

저널의 약어명 확인 :

<http://www.ncbi.nlm.nih.gov/nlmcatalog/journals>

[http://www.kamje.or.kr/sub\\_page.php?sub\\_page=Abbreviations](http://www.kamje.or.kr/sub_page.php?sub_page=Abbreviations)

NLM style : Citing Medicine, 2<sup>nd</sup> ed.

<http://www.ncbi.nlm.nih.gov/books/NBK7256/?redirect-on-error=HOME&depth=2>

대한의학학술지 투고규정 모음

[http://www.kamje.or.kr/sub\\_page.php?sub\\_page=linkauthorinfo1](http://www.kamje.or.kr/sub_page.php?sub_page=linkauthorinfo1)