

Endnote X7.5 의 활용

새우리 병원
박상하

Synopsis of presentation

- 서지 관리 프로그램이란 ?
- Endnote X7 – Basic
 - 구성 및 이용
 - 참고문헌 자료 모으기
 - Pubmed / Google scholar / Ovid Medline / Kormed
 - 직접입력
 - 논문에 활용하기
 - 인용 후 손질하기
- Endnote X7 – advanced tips
- Zotero 의 활용

표절(Plagiarism)?

한국 사회 논문표절 실태



미술계

- 시민단체 '예술과 시민사회' 조사 결과(2008), 전국 12개 대학 42명이 45편 논문 표절 확인

학계

- 국정감사(2010년) 결과, 2008년부터 3년동안 전국 28개 대학 49건 논문 표절·중복 게재 확인

공직자

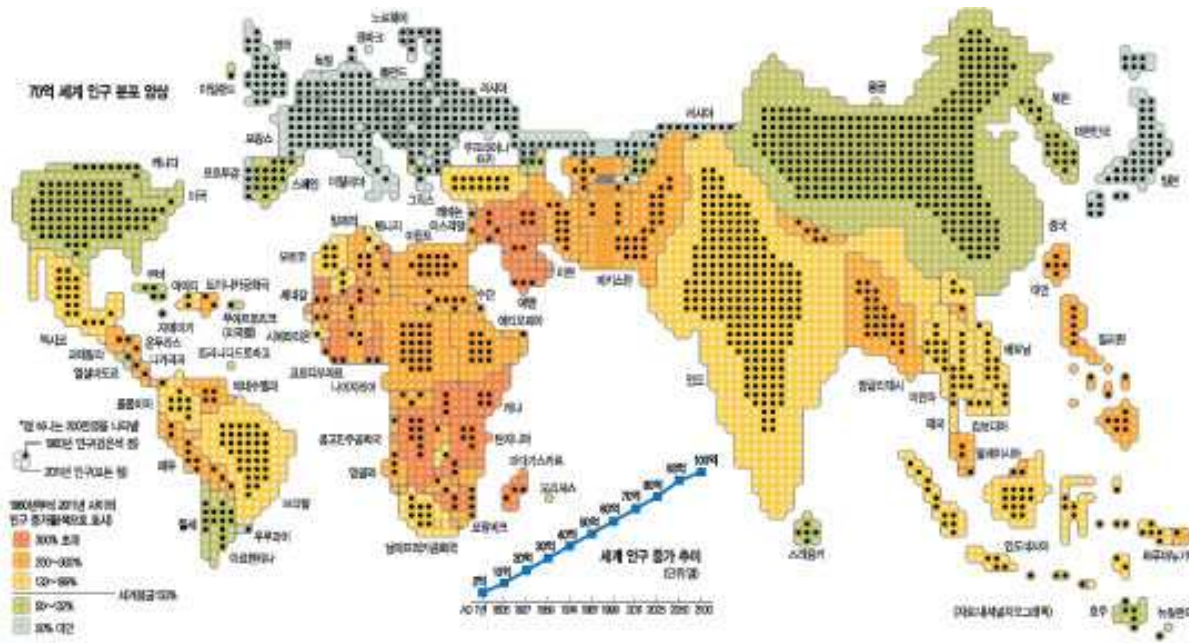
- [redacted] 교수 '자기 논문 표절' 과 '제자 논문 표절' 의혹으로 낙마(2006년 7월)
- [redacted] 청와대 사회정책수석 내정자 논문표절 의혹 등으로 사퇴(2008년 2월)

대학 총장

- [redacted] 신임 총장 [redacted] 교수 과거 5편 논문 표절 사실 드러나 사퇴(2007년 1월)
- [redacted] 총장 후보자 논문표절 등으로 임용제청 취소(2011년)

표절 : 고의적으로나 또는 의도하지 않았다고 해도 출처를 명확하게 밝히지 않은 채, 타인의 지적 재산을 임의로 사용하는 것으로 정의 (한국행정학회)

참고문헌(Reference)



한정된 주제

수많은 연구인

주제의 반복, 겹침

참고문헌 : 선행 연구에 최소한의 저작권 보호를 위한 규제

수많은 저널 및 투고 양식



9) 참고문헌

- 참고문헌의 수자는 원저 논문에 30개 이하, 중재 보고에 10개 이하를 원칙으로 한다.
- 새 쪽(페이지)에 본문에 인용된 순서대로 (일파셋 순서가 아님) 아라비아숫자 번호와 함께 기록한다. 국내논문의 경우에도 영문으로 작성하고 인용된 순서대로 국의 문헌과 구별 없이 기록한다.
- 출판되지 않은 데이터나 개인적인 정보 교류는 참고문헌에 기술할 수 없다.
- 학술지명의 표기는 Index Medicus (MEDLINE)의 공인 약어를 사용한다.
- 저자가 6인 이하의 저자인 경우는 전원을 기록하며, 7인 이상인 경우는 최초 3인 이후에 "et al"로 끝낸다.
- 저자명은 성을 기술한 후 이름의 첫 자만 따서 기술한다.
- 기술양식은 다음의 예와 같이 한다.

학술지에 출판된 논문

1. Mannino R, Zuelzer W, McDaniel C, Lyckholm L. Advance directives and resuscitation issues in the care of patients in orthopaedic surgery. J Bone Joint Surg Am. 2008;90:2037-42.
2. Kocher MS, Kim YJ, Millis MB, et al. Hip arthroscopy in children and adolescents. J Pediatr Orthop. 2005;25:680-6.
3. Hong KD. Treatment of the tibial fracture. J Korean Orthop Assoc. 1972;11:112-8.

부록(supplement)에 출판된 논문

1. Turner CH, Robling AG. Mechanisms by which exercise improves bone strength. J Bone Miner Metab. 2005;23 Suppl:16-22.

학술지에 지면으로 출판되기 전에 온라인 상으로 출판된 논문

1. Meckley T, Reed Y, Greenfield R. 2003 Giant cell formation in rabbit long-term bone marrow cultures. J Bone Miner Res. Published online October 13, 2003; doi:10.1359/JBMR.0303011.

온라인으로 출판되는 논문

1. Kaul S, Diamond GA. Good enough: a primer on the analysis and interpretation of noninferiority trials. Ann Intern Med [Internet]. 2005 [cited 2007 Jan 4];145:62-9. Available from: <http://www.annals.org/cgi/reprint/145/1/62.pdf>

4) References

- ① The reference section starts in a new page in which Korean references are placed first and listed according to the arabic numbers appearing in the body of the manuscript.
- ② All references listed should appear in the body of the manuscript.
- ③ Any data not published can not be placed in the reference section. When needed in the body of the manuscript, not published data are shown as "(personal opinion exchange)" or "(non-published data)" in parenthesis following the data.
- ④ Official abbreviations recognized by Index Medicus are used for any journals.
- ⑤ As for the names of authors, Korean names are written so that the sir name appears first and given name. English names are written so that the last name followed by the given name in which both the sir and given names start in capital letters.
- ⑥ The first and last pages of reference section are marked.
- ⑦ The number of reference should be less than 40 in the case of original articles, and less than 10 in the case of case reports.
- ⑧ The following example is followed to list references as shown in Vancouver group.

Manuscripts published in regular academic journals:

Journal articles:

서지관리프로그램이란?

인용 및 참고문헌 : 논문의 필수 요소

저널 별 인용 및
참고문헌의 양식 변경 : 많은 시간과
노력필요

수많은 자료 검색, 수집 : 번거러움

서지관리프로그램
필요성

서지관리프로그램

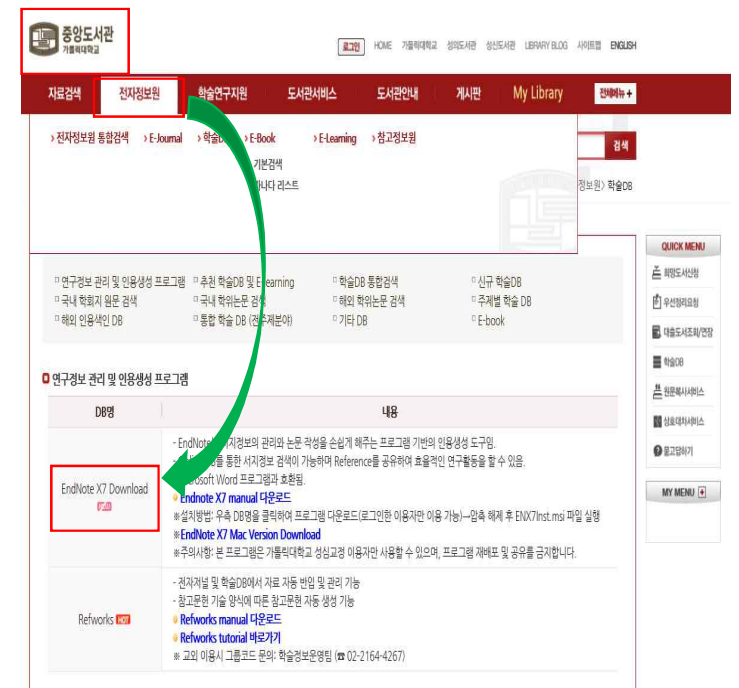
- EndNote
- Refworks
- Procite
- ScholarsAid
- Zotero 등
- 15여 개가 개발됨

공통점

- DB기반 프로그램
- 서지정보는 개별 레코드로 관리
- 전 세계의 주요 도서관 목록과 온라인서지 DB에서 자료를 검색하고
서지정보 또는 원문을 입수한다.
- 이용자가 선택한 양식에 따라
인용 및 참고문헌을 자동 생성
- 주요 학술지 투고규정을 서식파일로 제공

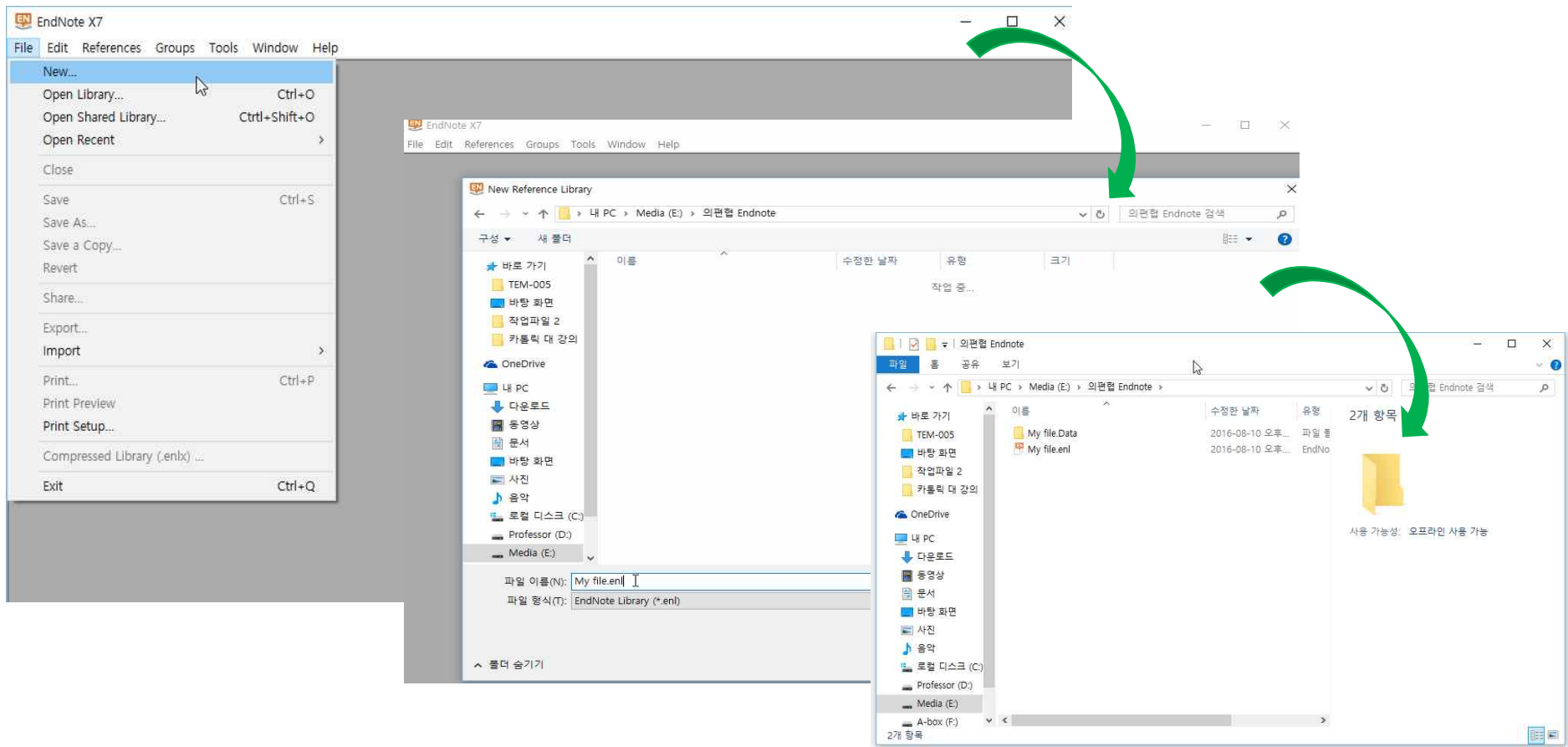


- 대표적인 서지관리프로그램
- Thomson Reuters사 - 유료 프로그램
 - 레퍼런스(reference) 수집 및 입력
 - 라이브러리(library) 생성 및 레퍼런스 관리
 - 논문작성 Cite While You Write™(CWYW)
 - EndNote를 설치하면 자동으로 MS Word와 연동
 - Endnote X7.5 (2016.3.29)
 - 대부분 대학 도서관 홈페이지에서 지원



기본 구성

- Endnote 의 시작 : library 생성 (*.enl : endnote library)



기본 구성

Style 옵션

Reference
검색 옵션

Library 이름

검색 & 사용된
reference

Group option
(smart)

기본 선택된
Data base

Full text
검색 결과

Reference 수

The screenshot shows the EndNote X7 interface. The title bar reads 'EndNote X7 - [My file.en]'. The menu bar includes 'File', 'Edit', 'References', 'Groups', 'Tools', 'Window', and 'Help'. The toolbar contains various icons for file operations and search. The main window is divided into several panes:

- Left Pane:** 'My Library' section with 'All References (60)', 'Unfiled (60)', and 'Trash (0)'. Below it is 'My Groups' and 'Online Search' with options like 'Library of Congress (0)', 'LISTA (EBSCO) (0)', 'Nat'l Lib of Medicine (0)', 'PubMed (NLM) (60)', and 'Web of Science Core... (0)'. At the bottom is 'Find Full Text'.
- Search Pane:** A search interface with 'Search' and 'Options' buttons. It features a search box and filters for 'Author (Smith, A.B.)', 'Year', and 'Title', each with a 'Contains' dropdown. The search criteria are: Author: Smith, A.B.; Year: 2016; Title: fracture.
- Reference List:** A table of search results with columns for Author, Year, Title, and Rating. The first entry is highlighted in blue: Onada, Y.; Ume... 2016 Coracoid Process Avulsion Fracture at the Coracoclavicular Ligament At...
- Right Pane:** A preview of the selected reference, showing the citation: [1] Y. Onada, T. Umemoto, K. Fukuda, T. Kajino, Coracoid Process Avulsion Fracture at the Coracoclavicular Ligament Attachment Site in an Osteoporotic Patient with Acromioclavicular Joint Dislocation, Case Rep Orthop. 2016 (2016) 9580485.

At the bottom of the window, it says 'Showing 60 of 60 references in Group. (All References: 60)'. The status bar at the very bottom shows 'Layout'.

선택된 reference
를 output style
로 미리보기

조건에 맞게
검색된
reference

기본 사용법 1

- 나만의 library 만들기 → 논문 검색 → Word 에 적용

The screenshot shows the EndNote X7 interface with several key areas highlighted by numbered callouts:

- 1**: A red box highlights the 'Surface Science Reports Copy' folder in the 'My Library' pane on the left.
- 2**: A yellow circle highlights the 'EndNote X7 - [My file.en]' window title bar.
- 3**: A yellow circle highlights the search filters in the 'Search' pane, specifically the 'Year' filter set to '2016' and the 'Title' filter set to 'fracture'.
- 4**: A yellow circle highlights the 'Rating' column header in the main reference list.
- 5**: A yellow circle highlights the full reference text for the first entry in the list: '[1] Y. Onada, T. Umamoto, K. Fukuda, T. Kajino, Coracoid Process Avulsion Fracture at the Coracoclavicular Ligament Attachment Site in an Osteoporotic Patient with Acromioclavicular Joint Dislocation, Case Rep Orthop. 2016 (2016) 9580485.'

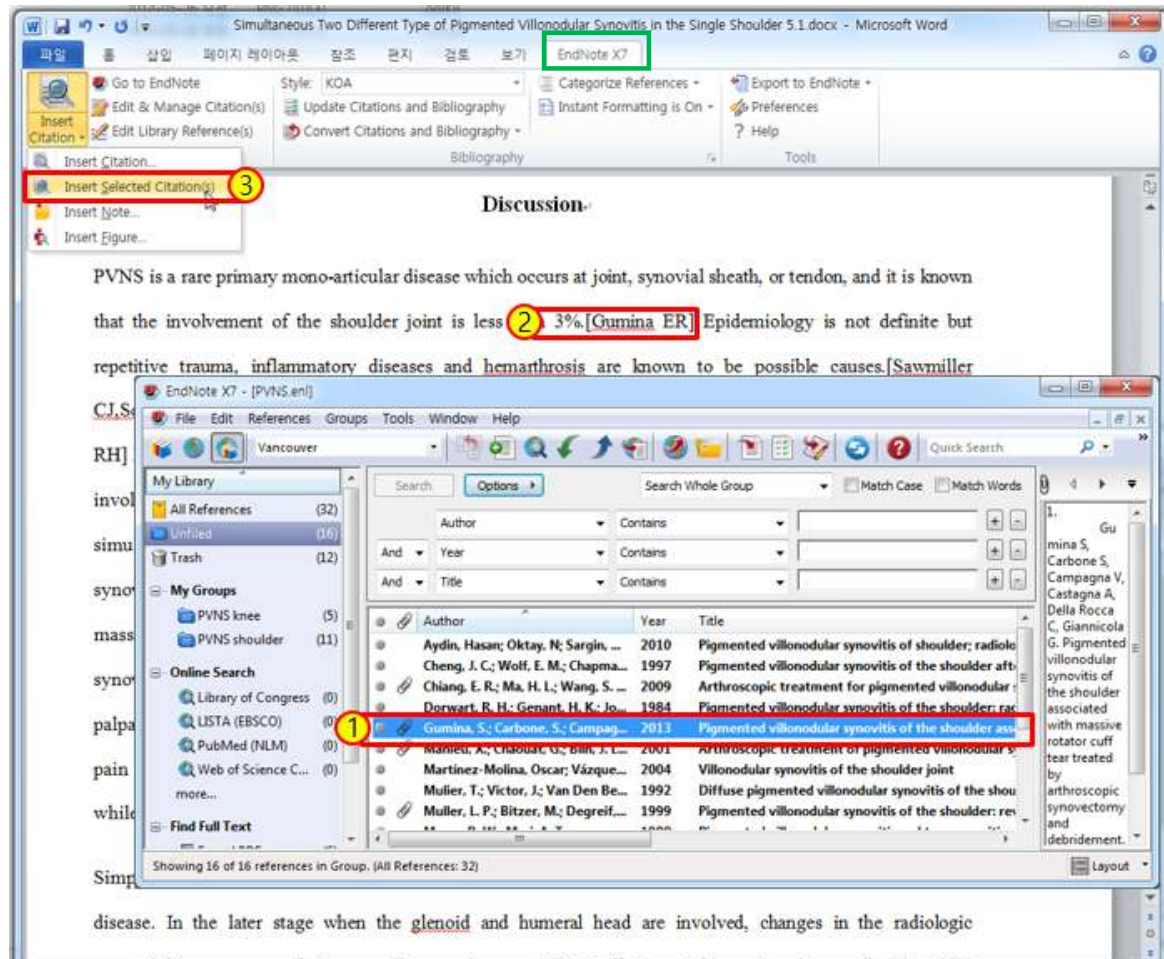
The main reference list contains the following entries:

Author	Year	Title	Rating
Onada, Y.; Ume...	2016	Coracoid Process Avulsion Fracture at the Coracoclavicular Ligament At...	
Nicola, S.; Albert...	2016	Effects of fiber-glass-reinforced composite restorations on fracture res...	
Farrow, L. S.; Sm...	2016	A systematic review of Tranexamic acid in hip fracture surgery	
Bindra, R.; Colan...	2015	Treatment of Proximal Interphalangeal Joint Fracture-Dislocations	
Giotikas, D.; Nab...	2016	Surgical management of complex intra-articular distal femoral and bico...	
Paschalis, E. P.; G...	2016	Fragility Fracture Incidence in Chronic Obstructive Pulmonary Disease (...)	
Zura, R.; Mehta, ...	2016	Biological Risk Factors for Nonunion of Bone Fracture	
Rodriguez-Corla...	2016	Conservative Treatment for Bilateral Displaced Proximal Humerus Hea...	
Arat Ozkan, A.; S...	2016	Zotarolimus-eluting stent fracture at initial implantation diagnosed wit...	
Goodman, A. E.; ...	2016	Modified Labial Button Technique for Maintaining Occlusion After Caud...	
Isufi, A.; Plotino, ...	2016	Fracture resistance of endodontically treated teeth restored with a bul...	
Xie, H.; Song, X.; ...	2016	Effect of WC/Co coherency phase boundaries on Fracture toughness of ...	
Okano, T.; Inui, K...	2016	High frequency of vertebral fracture and low bone quality in patients w...	
Panchanathan, S...	2016	Functional Evaluation of the Behavior of Masticatory Muscles in Zygoma...	
Watne, L. O.; Ida...	2016	Increased CSF levels of aromatic amino acids in hip fracture patients wit...	
Krticka, M.; Ira, D.	2016	[Isolated Displaced Fracture of the Acromion - Case Report]	
Killington, M.; W...	2016	The chaotic journey: Recovering from hip fracture in a nursing home	
Popescu, D.; Tran...	2016	Management of Bilateral Femoral Neck Fracture in a Nonagenarian Pati...	
Takahashi, Y.; Nis...	2016	Orbital Fat Prolapse Into the Nasal Cavity in Orbital Blowout Fracture	
Warren, A.; Appl...	2016	Traumatic Fracture of the Premaxilla in the Bilateral Cleft Patient	
Hwang, K.; Kim, ...	2016	Overcorrection of a Medial Orbital Wall Fracture Using the Endonasal A...	
Mitsukawa, N.; U...	2016	Halo-Type Distraction Device Used to Treat a Severe Midface Depressi...	
Uemura, T.; Wat...	2016	Transconjunctival Approach for Zygomatic Fracture: A Single Surgeon's ...	
Pedersen, A. B.; ...	2016	Risk of acute renal failure and mortality after surgery for a fracture of t...	
Stirling, E.; Jeffe...	2016	Are radiographic measurements of the displacement of a distal radial ft...	
Adachi, J. D.; Lau,...	2016	A Comparison of CAROC and FRAX in Patients with Fragility Fracture	

세번째 자동선택

기본 사용법 2

- Endnote 에서 인용논문 선택 → 인용문장 끝에서 Insert



기본 사용

- Library 이름 짓기
 - 연구주제로 이름 짓기 : Bone tumor.enl
 - 투고 저널 이름 : JBJS.2016.enl
 - 날짜로 이름 짓기 : 2016.08.20.enl
 - 자기 이름으로 짓기 : 김연경.2016.enl
- Refence 검색
 - Endnote 에서 직접 검색
 - 검색 사이트에서 서지 정보 import
 - Pubmed / Google scholar / Ovid Medline / Kormed
 - 직접 입력

Reference 검색- Endnote 이용

- Database 설정

The image illustrates the steps to configure a database connection in EndNote X7:

- Tools Menu:** The 'Tools' menu is open, and 'Online Search...' is highlighted.
- Choose A Connection:** The 'Choose A Connection' dialog box is shown, with 'PubMed (NLM)' selected in the list.
- PubMed (NLM) Details:** The 'PubMed (NLM)' connection details are displayed, including the file name, creation/modification dates, and category.
- Search Remote Library:** The 'Search Remote Library' dialog box is shown, with search criteria set to 'Author (Smith, A.B.)' and 'Contains'. The search criteria are highlighted with a red box and a yellow circle with the number 2.

Reference 검색

- 검색 옵션 설정 - 기본 (Author / Year / Title)

The image displays two screenshots of the EndNote X7 software interface, illustrating search options. The left screenshot shows the search criteria set to Author, Year, and Title, with a red box around the search options and a red circle with the number 1. The right screenshot shows the search criteria set to Year, Title, and MeSH Terms, with a red box around the search options and a red circle with the number 2. A green arrow points from the first screenshot to the second.

Left Screenshot: Search criteria: Author (Smith, A.B.), Year (2016), Title (fracture). Search options: Title, Journal, Volume, Issue, First Page Number, MeSH Terms, MeSH Major Topic, Personal Name as Subject, Abstract, Language, MeSH Subheading, Corporate Author, Substance Name, Publication Type, Publication Date, Date Entered (yyyy/mm/dd), Entered Between (date1:date2), MeSH Data.

Right Screenshot: Search criteria: Year (2016), Title (fracture), MeSH Terms (tumor). Search options: Author, Year, Title, Rating.

Reference 검색

- 검색어 제한 – 빠른 시간에 원하는 논문 검색 가능

The image displays two screenshots of the EndNote X7 software interface, illustrating search capabilities. The left screenshot shows a search for '2016 fracture tumor' with 60 results. A red box highlights a dialog box for 'Confirm Online Search' with a circled '1'. The right screenshot shows the same search criteria but with a red box highlighting a list of search results, with a circled '2' next to the first result.

Search Criteria (Left Screenshot):

- Search Remote Library: [Dropdown]
- Match Case: [] Match Words: []
- And Year Contains 2016
- And Title Contains fracture
- And MESH Terms Contains tumor

Search Results (Left Screenshot):

Author	Year	Title	Rating
Gumina, S.; Baud...	2016	Hertel 7 fracture of the humeral head. Can two different fixation syste...	
Tarantino, U.; Bal...	2016	The role of sarcopenia with and without fracture	
Formica, M.; Cav...	2016	Which patients risk segmental kyphosis after short segment thoracolu...	
Gunathilake, R.;	2016	Factors associated with receiving anti-osteoporosis treatment among ol...	
Diabakerli, E.; G...			
Kouyoumdjian, P...			
Wang, Y.; Wang, ...			
Leu, T. H.; Chang...			
Magaraggia, J.; ...			
Singh, I.; Narasi...			
Zhang, L.; Yin, P.; ...			
Onada, Y.; Ume...			
Nicola, S.; Albert...			
Farrow, L. S.; Sm...	2016	A systematic review of tranexamic acid in hip fracture surgery	
Bindra, R.; Colan...	2015	Treatment of Proximal Interphalangeal Joint Fracture-Dislocations	
Giotikas, D.; Nab...	2016	Surgical management of complex intra-articular distal femoral and bico...	
Paschalis, E. P.; G...	2016	Fragility Fracture Incidence in Chronic Obstructive Pulmonary Disease (...)	
Zura, R.; Mehta, ...	2016	Biological Risk Factors for Nonunion of Bone Fracture	
Rodriguez-Corla...	2016	Conservative Treatment for Bilateral Displaced Proximal Humerus Hea...	
Arat Ozkan, A. S...	2016	Zotarolimus-eluting stent fracture at initial implantation diagnosed wit...	
Goodman, A. E.; ...	2016	Modified Labial Button Technique for Maintaining Occlusion After Caud...	
Isufi, A.; Plotino, ...	2016	Fracture resistance of endodontically treated teeth restored with a bul...	
Xie, H.; Song, X...	2016	Effect of WC/Co coherency phase boundaries on Fracture toughness of ...	
Okano, T.; Inui, K...	2016	High frequency of vertebral fracture and low bone quality in patients w...	
Panchanathan, S...	2016	Functional Evaluation of the Behavior of Masticatory Muscles in Zygoma...	
Watne, L. O.; Idla...	2016	Increased CSF levels of aromatic amino acids in hip fracture patients wit...	
Kretzba, M.; Irs, D	2016	Isolated Displaced Fracture of the Acromion - Case Report!	

Search Results (Right Screenshot):

Author	Year	Title	Rating
Cornelissen, S.; V...	2016	Fracture of an indwelling biliary catheter : a word of caution	
Chih, Y. P.; Wu, W...	2016	Vertebral Compression Fracture Related to Pancreatic Cancer With Ost...	
Loh, L. C.	2016	Spontaneous rib fracture: consider other neoplastic causes	
Germano, I. M.; ...	2016	Clinical outcome of vertebral compression fracture after single fractio...	
Damron, T. A.; N...	2016	CT-based Structural Rigidity Analysis Is More Accurate Than Mirels Scor...	

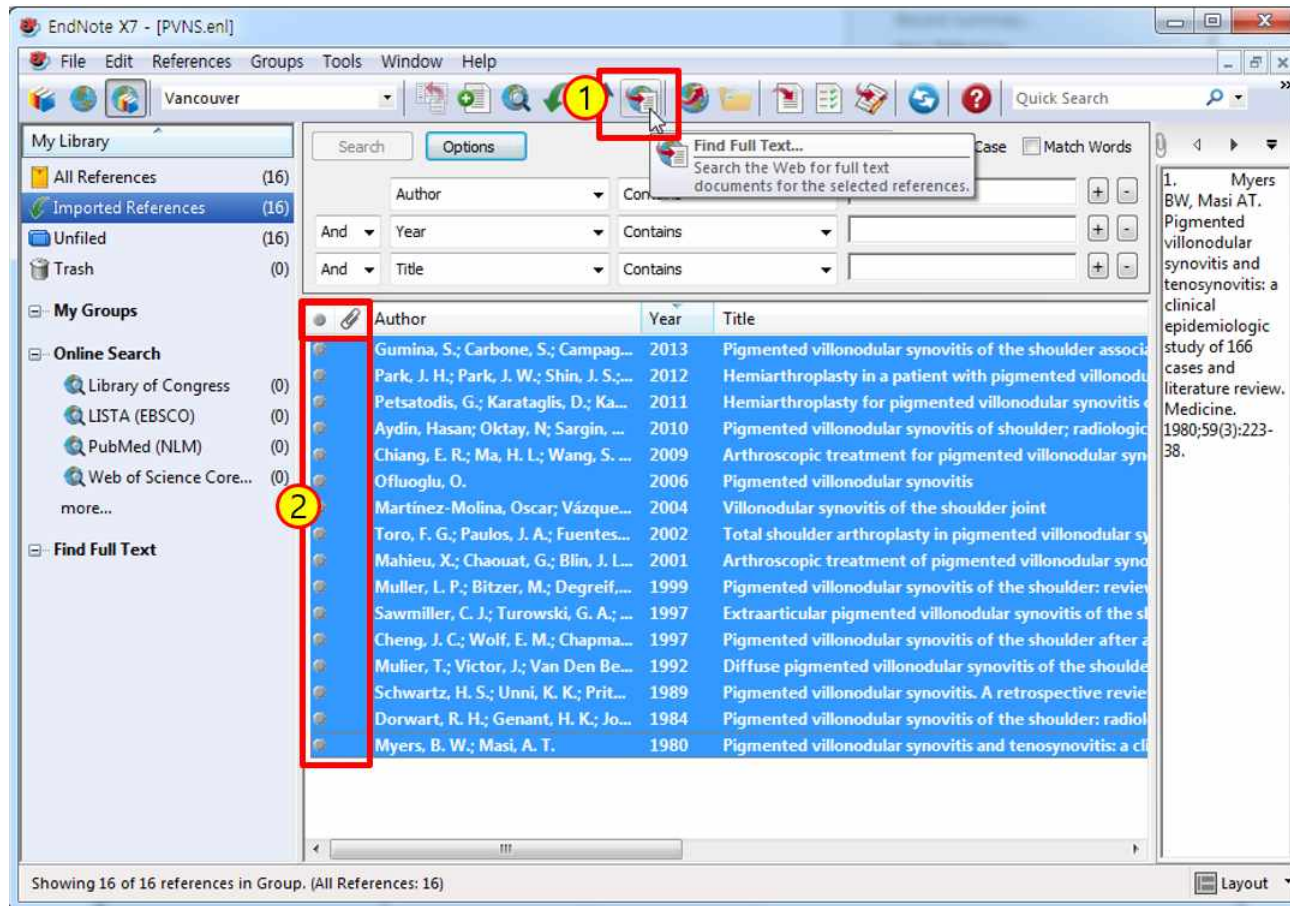
Reference 검색

- 논문정보의 확인 및 Full text 확인 가능

The image displays two overlapping screenshots of the EndNote X7 interface. The left screenshot shows the 'Reference' window for a citation by Gomis, M., Gall, C., and Brahmi, F. A. (2008) titled 'Web-based citation management compared to EndNote: options for medical sciences'. The right screenshot shows the 'Full Text' window for the same reference, with a red box highlighting the abstract and another red box highlighting the URL: <http://www.ncbi.nlm.nih.gov/pubmed/19042707>. The interface includes a 'My Library' sidebar with 'All References (27)', 'Unfiled (27)', and 'Trash (0)'. The 'Online Search' section lists 'Library of Congress (0)', 'LISTA (EBSCO) (0)', 'PubMed (NLM) (27)', and 'Web of Science Core... (0)'. The 'Find Full Text' button is visible in both windows.

Reference 검색

- Full text 검색

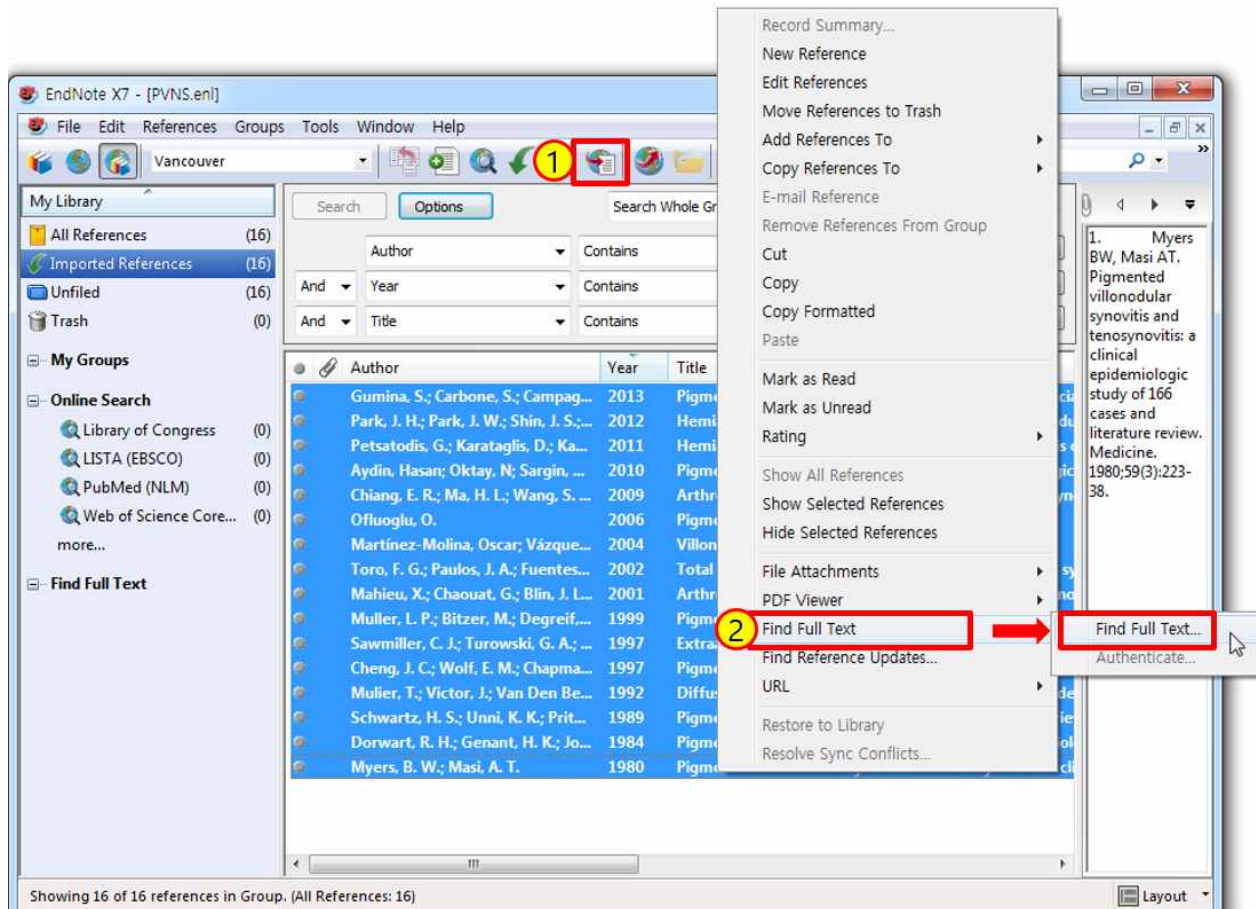


- 상단의 아이콘 (find full text)

- 논문 선택 후 마우스 우 클릭

Reference 검색

- 논문정보의 확인 및 Full text 확인 가능



- 상단의 아이콘 (find full text)

- 논문 선택 후 마우스 우 클릭

Reference 검색

- 논문정보의 확인 및 Full text 확인 가능

EndNote X7 - [PVNS.en]

File Edit References Groups Tools Window Help

Vancouver Quick Search

My Library: All References (16), Imported References (16), Unfiled (16), Trash (0)

My Groups: Online Search (Library of Congress, LISTA, PubMed, Web of Science Core...)

Search: Search Whole Group, Match Case, Match Words

Author: Contains, Year: Contains, Title: Contains

Author	Year	Title
Gumina, S.; Carbone, S.; Campagna...	2013	Pigmented villonodular synovitis of the shoulder associated with massive rotator cuff tear treated by arthroscopic synovectomy and debridement. Musculoskeletal surgery. 2013;97 Suppl 1:79-84.
Park, J. H.; Park, J. W.; Shin, J. S.;...	2012	Hemiarthroplasty in a patient with pigmented villonodular synovitis of the shoulder.
Petsatodis, G.; Karataglis, D.; Kats...	2011	Hemiarthroplasty for pigmented villonodular synovitis of the shoulder.
Aydin, Hasan; Oktay, N; Sargin, ...	2010	Pigmented villonodular synovitis of shoulder; radiologic findings.
Chiang, E. R.; Ma, H. L.; Wang, S. ...	2009	Arthroscopic treatment for pigmented villonodular synovitis of the shoulder.
Ofluoglu, O.	2006	Pigmented villonodular synovitis.
Martinez-Molina, Oscar; Vázquez...	2004	Villonodular synovitis of the shoulder joint.
Toro, F. G.; Paulos, J. A.; Fuentes...	2002	Total shoulder arthroplasty in pigmented villonodular synovitis of the shoulder.
Mahieu, X.; Chaouat, G.; Blin, J. L...	2001	Arthroscopic treatment of pigmented villonodular synovitis of the shoulder.
Muller, L. P.; Bitzer, M.; Degreif...	1999	Pigmented villonodular synovitis of the shoulder: review of the literature.
Sawmiller, C. J.; Turowski, G. A.; ...	1997	Extraarticular pigmented villonodular synovitis of the shoulder.
Cheng, J. C.; Wolf, E. M.; Chapma...	1997	Pigmented villonodular synovitis of the shoulder after arthroscopic treatment.
Mulier, T.; Victor, J.; Van Den Be...	1992	Diffuse pigmented villonodular synovitis of the shoulder.
Schwartz, H. S.; Unni, K. K.; Prit...	1989	Pigmented villonodular synovitis. A retrospective review of 10 cases.
Dorwart, R. H.; Genant, H. K.; Jo...	1984	Pigmented villonodular synovitis of the shoulder: radiologic findings.
Myers, B. W.; Masi, A. T.	1980	Pigmented villonodular synovitis and tenosynovitis: a clinicopathologic study.

Showing 16 of 16 references in Group. (All References: 16)

EndNote X7 - [PVNS.en]

File Edit References Groups Tools Window Help

Vancouver Quick Search

My Library: All References (16), Imported References (16), Unfiled (16), Trash (0)

My Groups: Online Search (Library of Congress, LISTA, PubMed, Web of Science Core...)

Search: Search Whole Group, Match Case, Match Words

Author: Contains, Year: Contains, Title: Contains

Author	Year	Title
Gumina, S.; Carbone, S.; Campagna...	2013	Pigmented villonodular synovitis of the shoulder associated with massive rotator cuff tear treated by arthroscopic synovectomy and debridement. Musculoskeletal surgery. 2013;97 Suppl 1:79-84.
Park, J. H.; Park, J. W.; Shin, J. S.;...	2012	Hemiarthroplasty in a patient with pigmented villonodular synovitis of the shoulder.
Petsatodis, G.; Karataglis, D.; Ka...	2011	Hemiarthroplasty for pigmented villonodular synovitis of the shoulder.
Aydin, Hasan; Oktay, N; Sargin, ...	2010	Pigmented villonodular synovitis of shoulder; radiologic findings.
Chiang, E. R.; Ma, H. L.; Wang, S. ...	2009	Arthroscopic treatment for pigmented villonodular synovitis of the shoulder.
Ofluoglu, O.	2006	Pigmented villonodular synovitis.
Martinez-Molina, Oscar; Vázquez...	2004	Villonodular synovitis of the shoulder joint.
Toro, F. G.; Paulos, J. A.; Fuentes...	2002	Total shoulder arthroplasty in pigmented villonodular synovitis of the shoulder.
Mahieu, X.; Chaouat, G.; Blin, J. L...	2001	Arthroscopic treatment of pigmented villonodular synovitis of the shoulder.
Muller, L. P.; Bitzer, M.; Degreif...	1999	Pigmented villonodular synovitis of the shoulder: review of the literature.
Sawmiller, C. J.; Turowski, G. A.; ...	1997	Extraarticular pigmented villonodular synovitis of the shoulder.
Cheng, J. C.; Wolf, E. M.; Chapma...	1997	Pigmented villonodular synovitis of the shoulder after arthroscopic treatment.
Mulier, T.; Victor, J.; Van Den Be...	1992	Diffuse pigmented villonodular synovitis of the shoulder.
Schwartz, H. S.; Unni, K. K.; Prit...	1989	Pigmented villonodular synovitis. A retrospective review of 10 cases.
Dorwart, R. H.; Genant, H. K.; Jo...	1984	Pigmented villonodular synovitis of the shoulder: radiologic findings.
Myers, B. W.; Masi, A. T.	1980	Pigmented villonodular synovitis and tenosynovitis: a clinicopathologic study.

Showing 16 of 16 references in Group. (All References: 16)

Reference 검색

- 논문정보의 확인 및 Full text 확인 가능

EndNote X7 - [PVNS.en]

File Edit References Groups Tools Window Help

Vancouver Quick Search

My Library: All References (16), Imported References (16), Unfiled (16), Trash (0)

My Groups: Online Search (Library of Congress, LISTA, PubMed, Web of Science Core...)

Search: Search Whole Group, Match Case, Match Words

Author Contains, Year Contains, Title Contains

Author	Year	Title
Gumina, S.; Carbone, S.; Campag...	2013	Pigmented villonodular synovitis of the shoulder associ...
Park, J. H.; Park, J. W.; Shin, J. S.;...	2012	Hemiarthroplasty in a patient with pigmented villonodu...
Petsatodis, G.; Karataglis, D.; Ka...	2011	Hemiarthroplasty for pigmented villonodular synovitis o...
Aydin, Hasan; Oktay, N; Sargin, ...	2010	Pigmented villonodular synovitis of shoulder; radiologic...
Chiang, E. R.; Ma, H. L.; Wang, S. ...	2009	Arthroscopic treatment for pigmented villonodular syn...
Ofluoglu, O.	2006	Pigmented villonodular synovitis
Martinez-Molina, Oscar; Vázque...	2004	Villonodular synovitis of the shoulder joint
Toro, F. G.; Paulos, J. A.; Fuentes...	2002	Total shoulder arthroplasty in pigmented villonodular sy...
Mahieu, X.; Chaouat, G.; Blin, J. L...	2001	Arthroscopic treatment of pigmented villonodular syno...
Muller, L. P.; Bitzer, M.; Degreif,...	1999	Pigmented villonodular synovitis of the shoulder: review
Sawmiller, C. J.; Turowski, G. A.; ...	1997	Extraarticular pigmented villonodular synovitis of the sh...
Cheng, J. C.; Wolf, E. M.; Chapma...	1997	Pigmented villonodular synovitis of the shoulder after a...
Mulier, T.; Victor, J.; Van Den Be...	1992	Diffuse pigmented villonodular synovitis of the shoulde...
Schwartz, H. S.; Unni, K. K.; Prit...	1989	Pigmented villonodular synovitis. A retrospective review
Dorwart, R. H.; Genant, H. K.; Jo...	1984	Pigmented villonodular synovitis of the shoulder: radiol...
Myers, B. W.; Masi, A. T.	1980	Pigmented villonodular synovitis and tenosynovitis: a cl...

Showing 16 of 16 references in Group. (All References: 16)

Find Full Text: Searching... (4), Found PDF (5), Found URL (1), Not found (6)

EndNote X7 - [PVNS.en]

File Edit References Groups Tools Window Help

Vancouver Quick Search

My Library: All References (16), Imported References (16), Unfiled (16), Trash (0)

My Groups: Online Search (Library of Congress, LISTA, PubMed, Web of Science Core...)

Search: Search Whole Group, Match Case, Match Words

Author Contains, Year Contains, Title Contains

Author	Year	Title
Gumina, S.; Carbone, S.; Campag...	2013	Pigmented villonodular synovitis of the shoulder associ...
Park, J. H.; Park, J. W.; Shin, J. S.;...	2012	Hemiarthroplasty in a patient with pigmented villonodu...
Petsatodis, G.; Karataglis, D.; Ka...	2011	Hemiarthroplasty for pigmented villonodular synovitis o...
Aydin, Hasan; Oktay, N; Sargin, ...	2010	Pigmented villonodular synovitis of shoulder; radiologic...
Chiang, E. R.; Ma, H. L.; Wang, S. ...	2009	Arthroscopic treatment for pigmented villonodular syn...
Ofluoglu, O.	2006	Pigmented villonodular synovitis
Martinez-Molina, Oscar; Vázque...	2004	Villonodular synovitis of the shoulder joint
Toro, F. G.; Paulos, J. A.; Fuentes...	2002	Total shoulder arthroplasty in pigmented villonodular sy...
Mahieu, X.; Chaouat, G.; Blin, J. L...	2001	Arthroscopic treatment of pigmented villonodular syno...
Muller, L. P.; Bitzer, M.; Degreif,...	1999	Pigmented villonodular synovitis of the shoulder: review
Sawmiller, C. J.; Turowski, G. A.; ...	1997	Extraarticular pigmented villonodular synovitis of the sh...
Cheng, J. C.; Wolf, E. M.; Chapma...	1997	Pigmented villonodular synovitis of the shoulder after a...
Mulier, T.; Victor, J.; Van Den Be...	1992	Diffuse pigmented villonodular synovitis of the shoulde...
Schwartz, H. S.; Unni, K. K.; Prit...	1989	Pigmented villonodular synovitis. A retrospective review
Dorwart, R. H.; Genant, H. K.; Jo...	1984	Pigmented villonodular synovitis of the shoulder: radiol...
Myers, B. W.; Masi, A. T.	1980	Pigmented villonodular synovitis and tenosynovitis: a cl...

Showing 16 of 16 references in Group. (All References: 16)

Find Full Text: Found PDF (6), Found URL (1), Not found (9)

1. Gumin a S, Carbone S, Campagna V, Castagna A, Della Rocca C, Giannicola G. Pigmented villonodular synovitis of the shoulder associated with massive rotator cuff tear treated by arthroscopic synovectomy and debridement. Musculoskeletal surgery. 2013;97 Suppl 1:79-84.

Reference 검색

- 서지 정보에 Full text 가 연결되어 언제든지 확인 가능

The screenshot displays the EndNote X7 interface for a reference entry titled "Muller-1999-Pigmented villonodular synovitis o.pdf". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help) and a toolbar with various icons. The main content area is divided into sections: Keywords, Abstract, Notes, Research Notes, URL, File Attachments, Author Address, Figure, and Caution. The URL section contains two links: <http://www.ncbi.nlm.nih.gov/pubmed/10462217> and http://download.springer.com/static/pdf/840/art%253A10.1007%252F001670050158.pdf?auth66=1401271963_f93cfa7af087199eda6a5a5510fb72f&ext=.pdf. The File Attachments section shows a PDF icon and the filename "Muller-19... villonodul...". The status bar at the bottom indicates "Added to Library: 2014-05-26" and "Last Updated: 2014-05-26".

EndNote X7 - [Muller, 1999 #6]

File Edit References Groups Tools Window Help

Reference Muller-1999-Pigmented villonodular synovitis o.pdf

Plain Font Plain Size B I U P A¹ A₁ Σ . Aa


Keywords
Adolescent
Diagnosis, Differential
Humans
Magnetic Resonance Imaging
Male
*Shoulder Joint
Soft Tissue Neoplasms/diagnosis
Synovitis, Pigmented Villonodular/*diagnosis/pathology/surgery

Abstract

Notes

Research Notes

URL
<http://www.ncbi.nlm.nih.gov/pubmed/10462217>
http://download.springer.com/static/pdf/840/art%253A10.1007%252F001670050158.pdf?auth66=1401271963_f93cfa7af087199eda6a5a5510fb72f&ext=.pdf

File Attachments

Muller-19...
villonodul...

Author Address
Klinik fur Unfallchirurgie, Johannes-Gutenberg-Universitat Mainz, Germany.

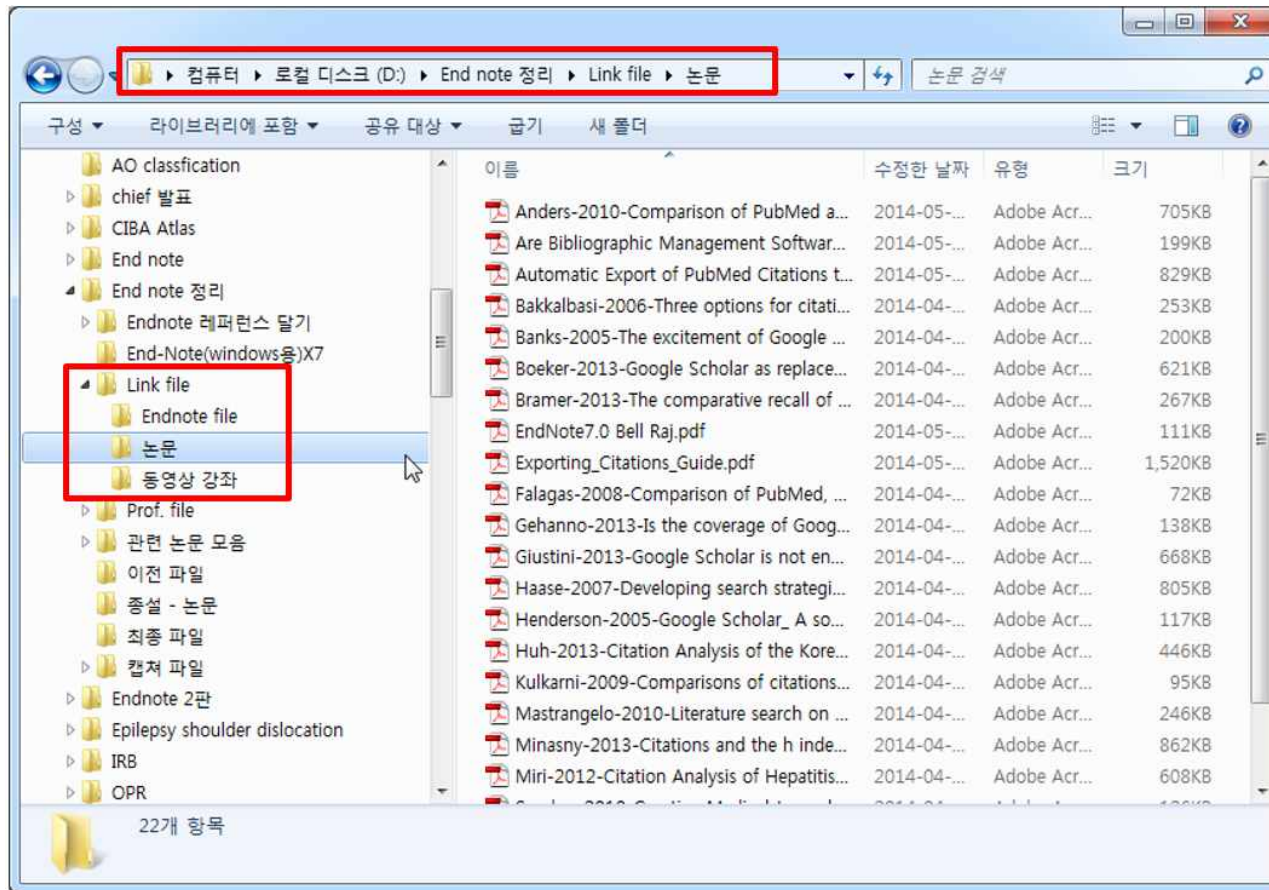
Figure

Caution

Added to Library: 2014-05-26 Last Updated: 2014-05-26 Layout

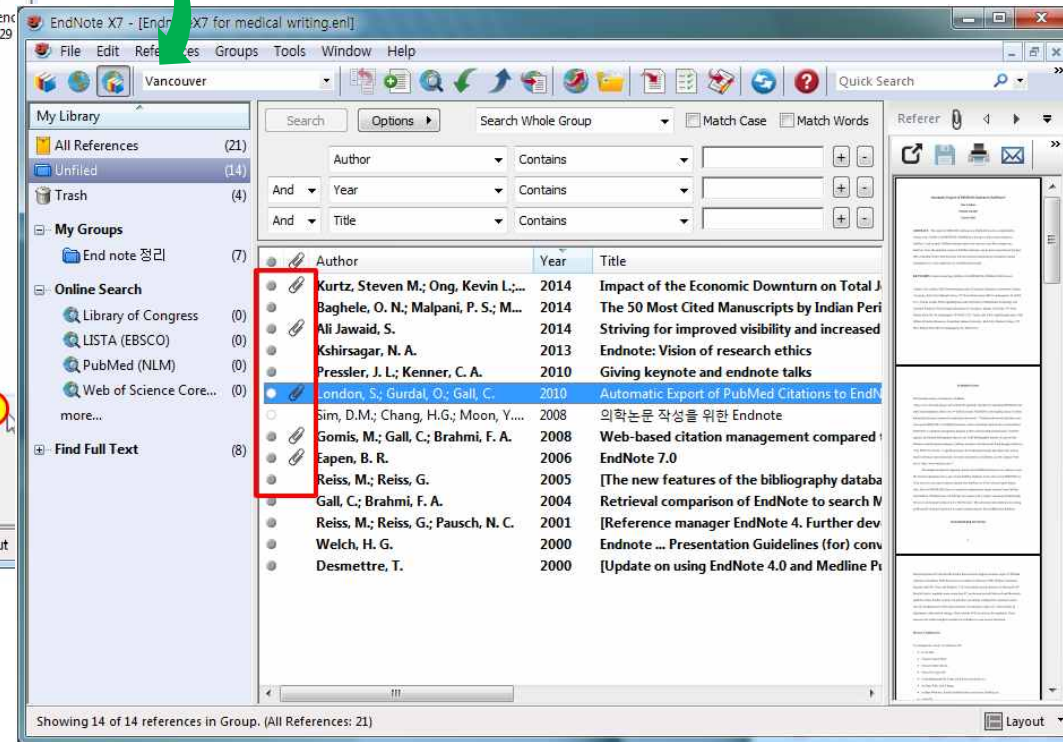
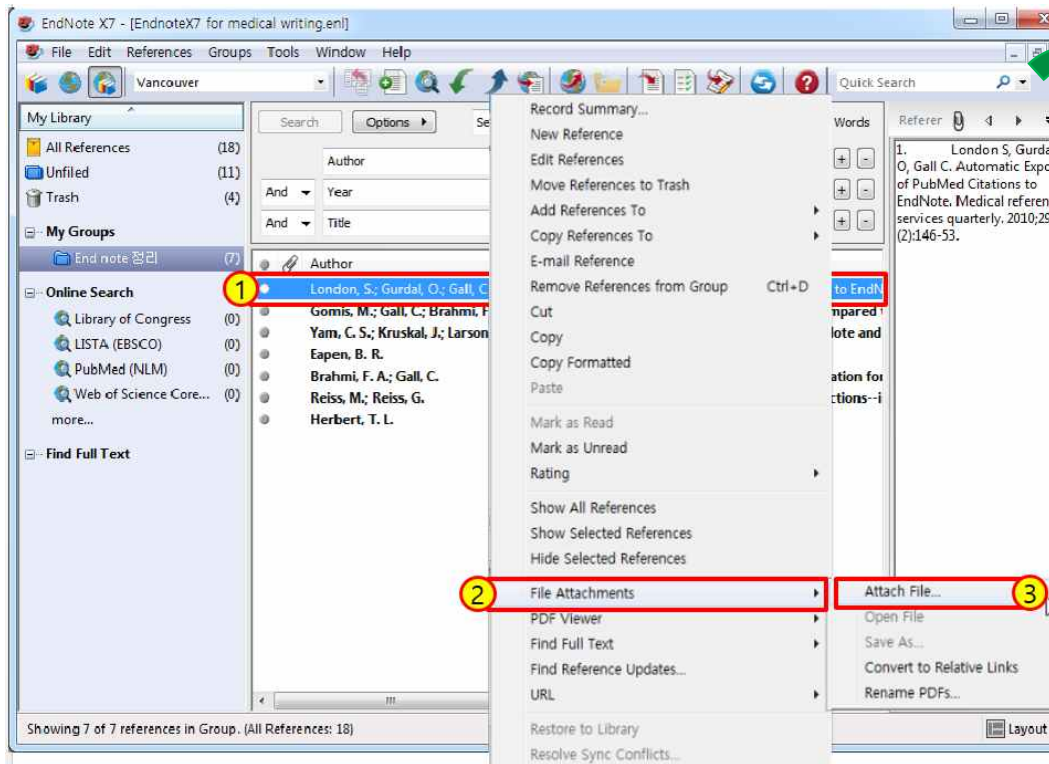
Reference 검색

- Full text 검색 안된 논문의 직접 삽입 (유료 / IP 접속 제한)



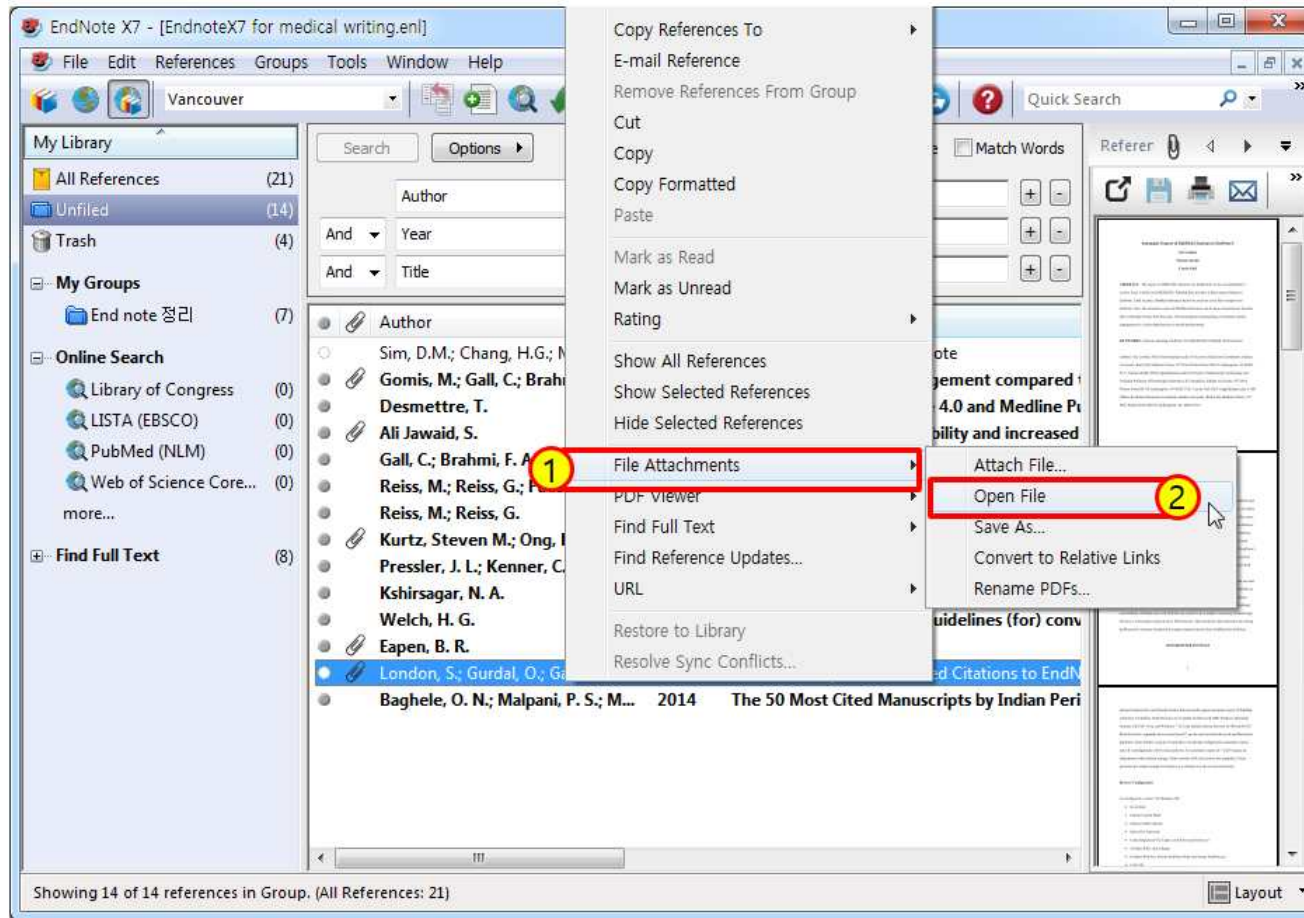
Reference 검색

- Full text 의 Attachment 확인 아이콘 변화



Reference 검색

- 언제나 Full text 확인 가능



Database 에서 직접 검색(RIS file)

- 참고문헌 자료 모으기
 - Pubmed / Google scholar / Ovid Medline / Kormed
- Pubmed:
 - Display MEDLINE / Send to File / 저장 (.txt)
 - Endnote에서 File/Import: Pubmed(NLM)
- Google scholar
 - 논문 검색 후 원하는 형식에 맞게-endnote (*.enw) export 가능
- Koreamed:
 - Display KoreaMed / Save / 저장 (.txt)
 - Endnote에서 File/Import: Koreamed

Reference 검색 - Pubmed

- Pubmed 에서 검색어 입력 → 논문 선택 → Export(clipboard)

The screenshot shows the PubMed website interface. The search bar at the top contains the text 'Endnote', which is highlighted with a red box and a yellow circle labeled '1'. Below the search bar, the 'Send to' menu is open, showing options like 'File', 'Clipboard', 'E-mail', etc. The 'Clipboard' option is selected, highlighted with a red box and a yellow circle labeled '3'. In the main search results area, several articles are listed. The first three articles have their checkboxes checked, and this list is highlighted with a red box and a yellow circle labeled '2'. A red box and a yellow circle labeled '4' highlight the 'Add to Clipboard' button in the 'Send to' dialog box. The browser's address bar shows 'http://www.ncbi.nlm.nih.gov/pubmed'.

Search results for 'Endnote':

- [Effects of physical activity and training programs on plasma homocysteine levels: a meta-analysis](#)
Silva AD, da Mota MP. Amino Acids. 2014 Apr 26. [Epub ahead of print] PMID: 24770903 [PubMed - as supplied by publisher] [Related citations](#)
- [Laparoscopic versus open hepatectomy with or without synchronous colectomy for colorectal liver metastasis: a meta-analysis](#)
Wei M, He Y, Wang J, Chen N, Zhou Z, Wang Z. PLoS One. 2014 Jan 29;9(1):e87461. doi: 10.1371/journal.pone.0087461. eCollection 2014. PMID: 24489916 [PubMed - in process] [Free PMC Article](#) [Related citations](#)
- [Rule-based deduplication of article records from bibliographic databases](#)
Jiang Y, Lin C, Meng W, Yu C, Cohen AM, Smalheiser NR. Database (Oxford). 2014 Jan 16;2014:bat086. doi: 10.1093/database/bat086. Print 2014. PMID: 24434031 [PubMed - in process] [Free PMC Article](#) [Related citations](#) [Item in clipboard](#)
- [Patterns and trends of medical student research](#)
Wickramasinghe DP, Perera CS, Senarathna S, Samarasekera DN. BMC Med Educ. 2013 Dec 28;13:175. doi: 10.1186/1472-6920-13-175. PMID: 24373230 [PubMed - indexed for MEDLINE] [Free PMC Article](#) [Related citations](#) [Item in clipboard](#)

Reference 검색 - Pubmed

- Export (clipboard)

The screenshot shows the PubMed website interface. The browser address bar displays <http://www.ncbi.nlm.nih.gov/pubmed/clipboard>. The page title is "Clipboard - PubMed - NCBI". The main content area shows a list of three items in the clipboard. The first item is highlighted with a red box and a yellow circle with the number 1. The "Send to" dropdown menu is also highlighted with a red box and a yellow circle with the number 2.

Clipboard: 3 [Remove all items](#)

[Rule-based deduplication of article records from bibliographic databases.](#)
1. Jiang Y, Lin C, Meng W, Yu C, Cohen AM, Smalheiser NR.
Database (Oxford). 2014 Jan 16;2014:bat086. doi: 10.1093/database/bat086. Print 2014.
PMID: 24434031 [PubMed - in process] **Free PMC Article**
[Related citations](#) [Remove from clipboard](#)

[Patterns and trends of medical student research.](#)
2. Wickramasinghe DP, Perera CS, Senarathna S, Samarasekera DN.
BMC Med Educ. 2013 Dec 28;13:175. doi: 10.1186/1472-6920-13-175.
PMID: 24373230 [PubMed - indexed for MEDLINE] **Free PMC Article**
[Related citations](#) [Remove from clipboard](#)

[Laparoscopic versus open hepatectomy with or without synchronous colectomy for colorectal liver metastasis: a meta-analysis.](#)
3. Wei M, He Y, Wang J, Chen N, Zhou Z, Wang Z.
PLoS One. 2014 Jan 29;9(1):e87461. doi: 10.1371/journal.pone.0087461. eCollection 2014.
PMID: 24489916 [PubMed - in process] **Free PMC Article**
[Related citations](#) [Remove from clipboard](#)

Send to: [Clipboard: 3 items](#)

Filters: [Manage Filters](#)

Find related data

Database:

Option:

Citation referenced in PubMed article.
Only valid for PubMed citations that are also in PMC.

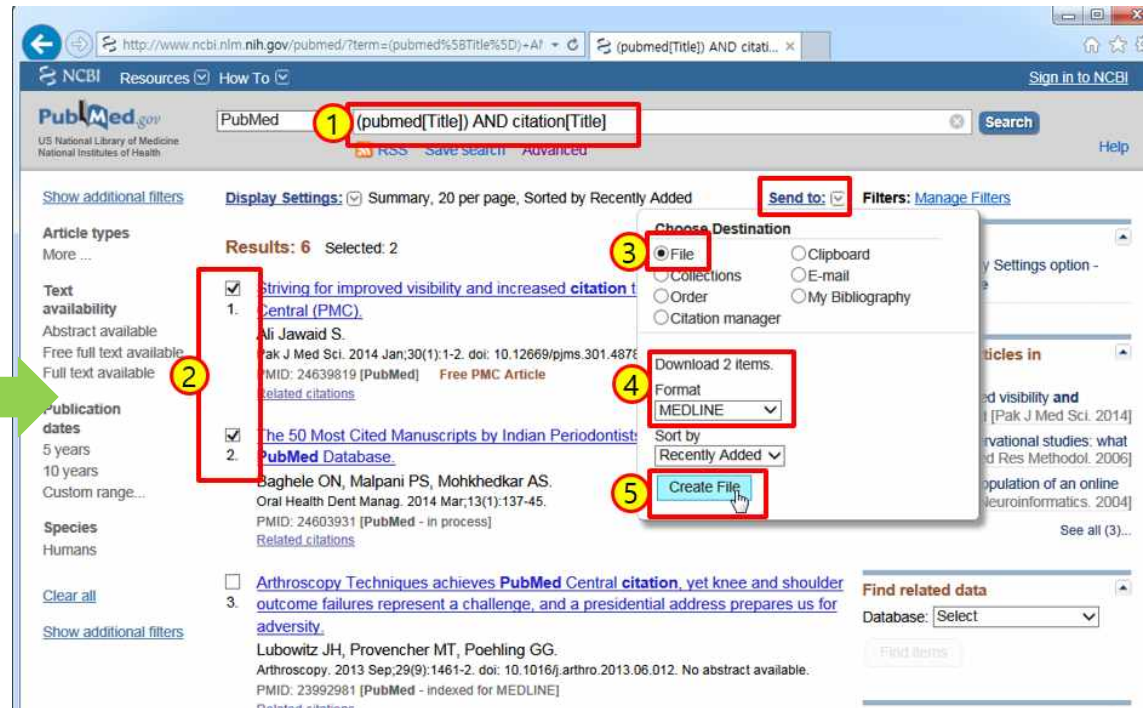
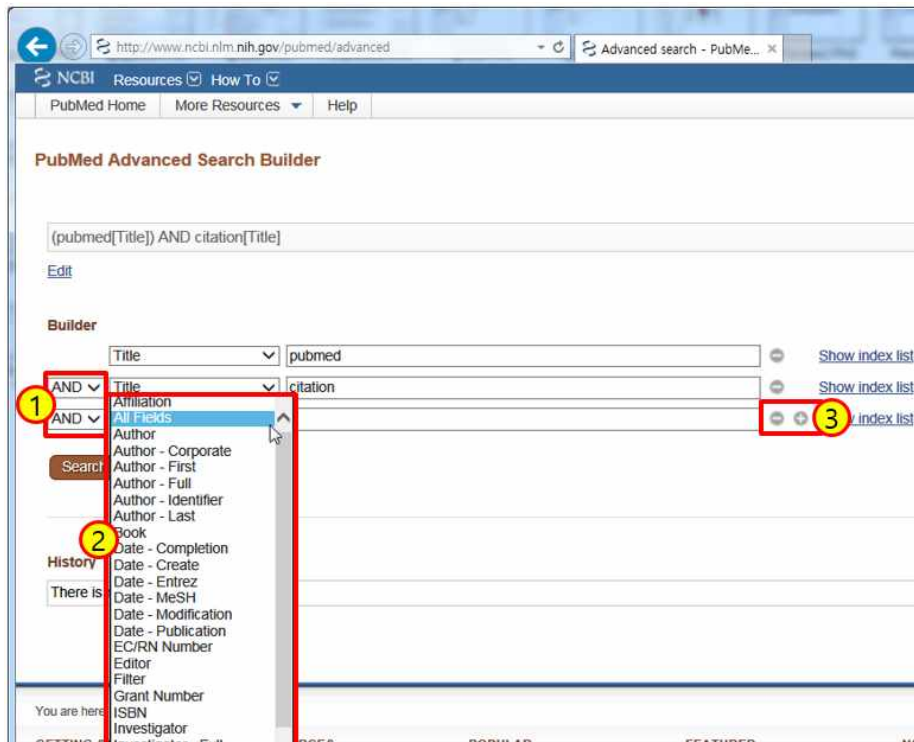
Recent Activity

- [Related Citations for PubMed \(Select 24434031\) \(91\)](#) PubMed
- [Endnote \(81\)](#) PubMed
- [citation management \(1013\)](#) PubMed

Display Settings: Summary Sorted by Recently Added

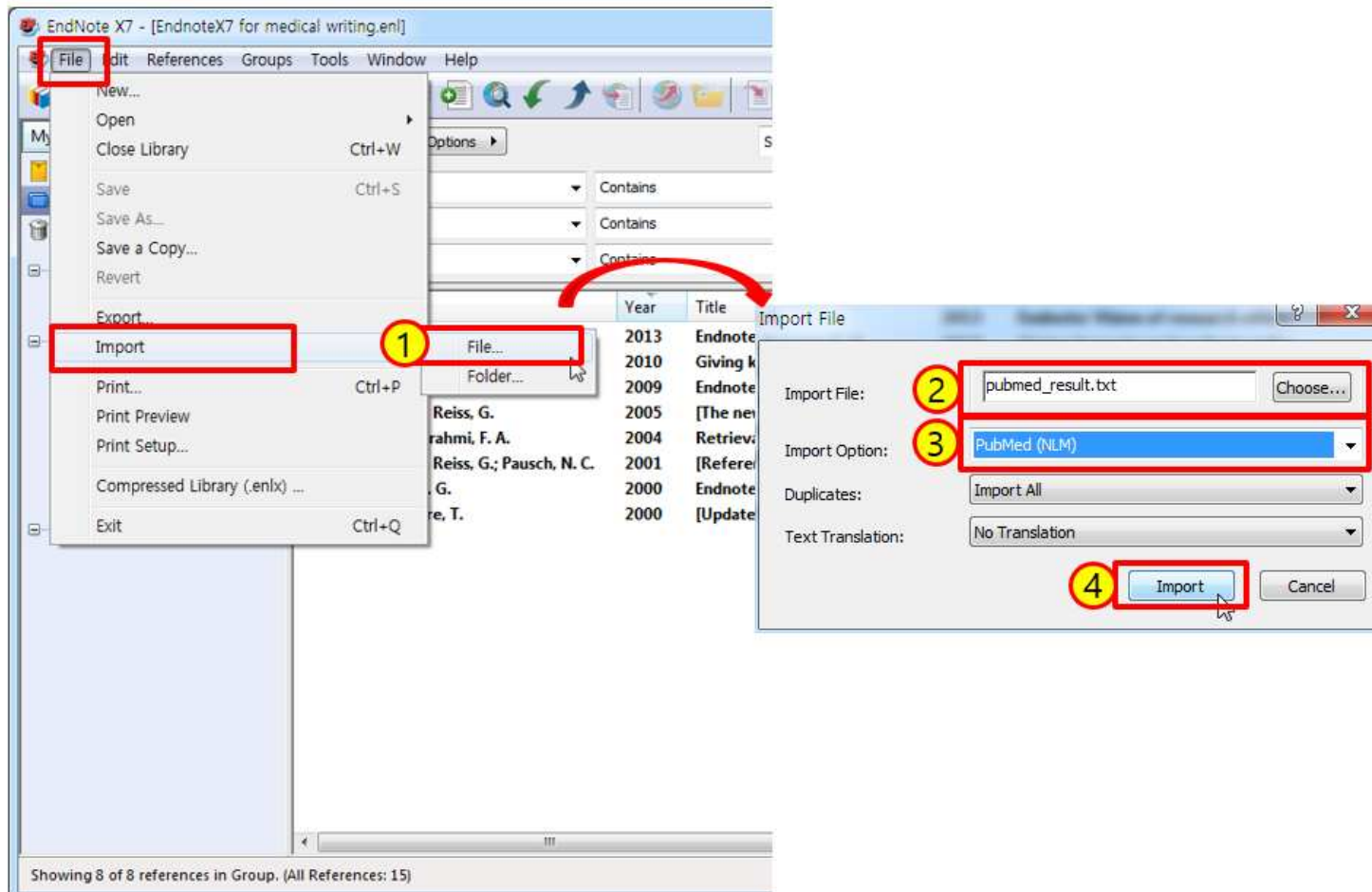
Reference 검색 - Pubmed

- Pubmed 검색 – Advanced search



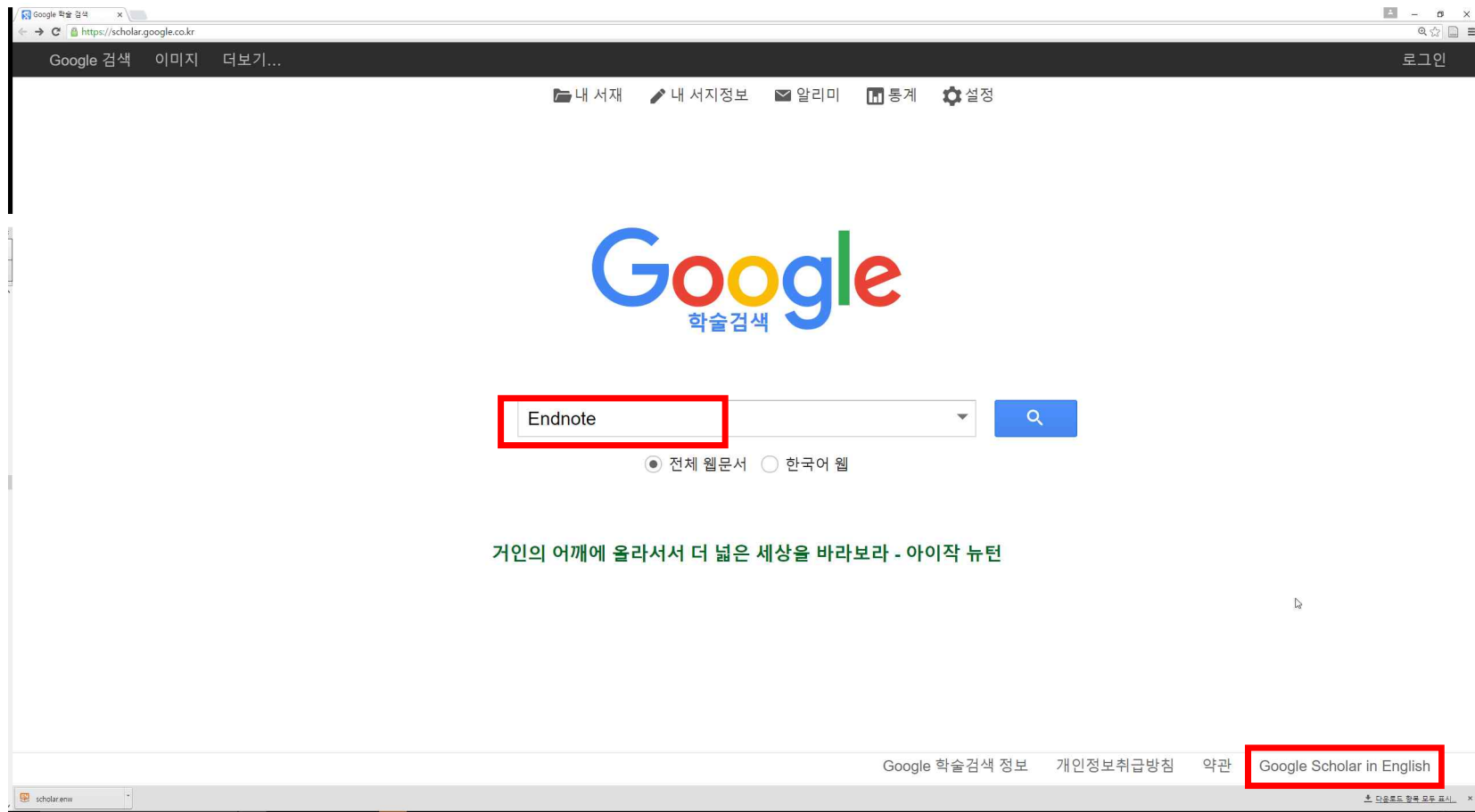
Reference 검색 - Pubmed

- Pubmed 서지 정보, Endnote 로 반입



Reference 검색 – Google scholar

- 학술 검색엔진(<http://scholar.google.co.kr/>) : 인용횟수 관련성



Reference 검색 - Google scholar

- Pubmed 서지 정보, Endnote 로 반입

The screenshot shows a Google Scholar search for 'Endnote'. The search bar is highlighted with a red box. Below the search bar, the search results for 'The science of singing voice' by Sundberg and Rossing (1990) are displayed. A citation popup window is open, showing three citation styles: MLA, APA, and ISO 690. The 'EndNote' button at the bottom of the popup is highlighted with a red box. A red arrow points from the citation popup to the 'EndNote' button in the search results.

Endnote - Google 학술 검색 x

← → ↻ <https://scholar.google.co.kr/scholar?hl=ko&q=Endnote&btnG=&lr=>

Google 검색 이미지 더보기...

Google Endnote

학술검색 검색결과 약 5,040,000개 (0.02초)

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

학술자료

내 서재

모든 날짜

2016년부터

2015년부터

2012년부터

기간 설정...

관련도별 정렬

날짜별 정렬

The science of singing voice
J Sundberg, TD Rossing - the Journal of the Acoustical Society of ..., 1990 - citeulike.org
... Please select no more than \'+myMax+ \' articles at a time.\'; err = 1; /* of is the count too low */
else if(_countChecked Article Options myArticles Shopping Cart - BibTeX - EndNote © (generic) -
EndNote © (RIS) - Medline - Plain Text - RefWorks - BibTeX - EndNote © (generic) ...
1248회 인용 관련 학술자료 전체 3개의 **1** 인용 저장 더보기

인용

형식이 지정된 참고문헌을 복사하여 붙여넣거나 링크 중 하나를 사용하여 참고문헌 관리 프로그램으로 가져오세요.

2 MLA Sundberg, Johan, and Thomas D. Rossing. "The science of singing voice." *the Journal of the Acoustical Society of America* 87.1 (1990): 462-463.

APA Sundberg, J., & Rossing, T. D. (1990). The science of singing voice. *the Journal of the Acoustical Society of America*, 87(1), 462-463.

ISO 690 SUNDBERG, Johan; ROSSING, Thomas D. The science of singing voice. *the Journal of the Acoustical Society of America*, 1990, 87.1: 462-463.

3 BibTeX EndNote RefMan RefWorks

Reference 검색 – Ovid medline

- Ovid medline 은 IP address 에 따라 접속 항목이 달라진다
- Endnote 로의 반입은 pubmed 에서와 비슷하다

The screenshot displays the Ovid Medline search interface. At the top, there are navigation tabs for 'Search', 'Journals', 'Multimedia', and 'My Workspace'. Below this is a 'Search History' section showing one search. The main search area includes a 'Basic Search' section with a search input field containing 'Endnote' (annotated with a red box and the number 1), a 'Search' button, and checkboxes for 'Include Multimedia' and 'Include Related Terms'. Below the search area is a 'Results Tools' section with options for 'All', 'Select Range', 'Print', 'Export' (annotated with a red box and the number 3), 'Add to My Projects', and 'Keep Selected'. The search results are displayed in a table with columns for 'View', 'Title', 'Citation', and 'Abstract'. The first result is 'Automatic Export of PubMed Citations to EndNote.' (annotated with a red box and the number 2). The result details include the author 'London S. Gurdal O. Gall C.', the journal 'Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) Medical Reference Services Quarterly, 29(2):146-53, 2010 Apr.', and the UI number '20432138'. On the right side, there is a section for 'OPEN ACCESS RESULTS' with a dropdown menu for 'EndNote 7.0' and a list of authors including 'Eapen, Bell R.', 'Kshirsagar, Nilima A.', and 'Venkataraman, Girish Ananthanarayanan, V'.

Reference 검색 – Ovid medline

- Pubmed 서지 정보, Endnote 로 반입

The image shows a screenshot of the Ovid Medline search interface. On the left, the search results page is visible, showing search history and search information. A dialog box titled "Export Citation List:" is open, showing various export options. A red box highlights the "EndNote" option in the "Export To" list. A green arrow points from this dialog to a larger, detailed view of the "Export Citation List:" dialog on the right. This detailed view shows the "Export To" dropdown set to "EndNote" (marked with a red box and a yellow circle with the number 1). Below this, the "Selected Results:" section shows "1" result. Under "Select Fields to Display", the "Complete Reference" option is selected (marked with a red box and a yellow circle with the number 2). At the bottom, the "Include" section has "Link to External Resolver" and "Include URL" checked. The "Export Citation(s)" button is highlighted with a red box and a yellow circle with the number 3.

Export Citation List:

Export To: EndNote

Select Fields to Display:

- Citation (Title, Author, Source)
- Citation + Abstract
- Citation + Abstract + Subject Headings
- Complete Reference
- Custom Fields

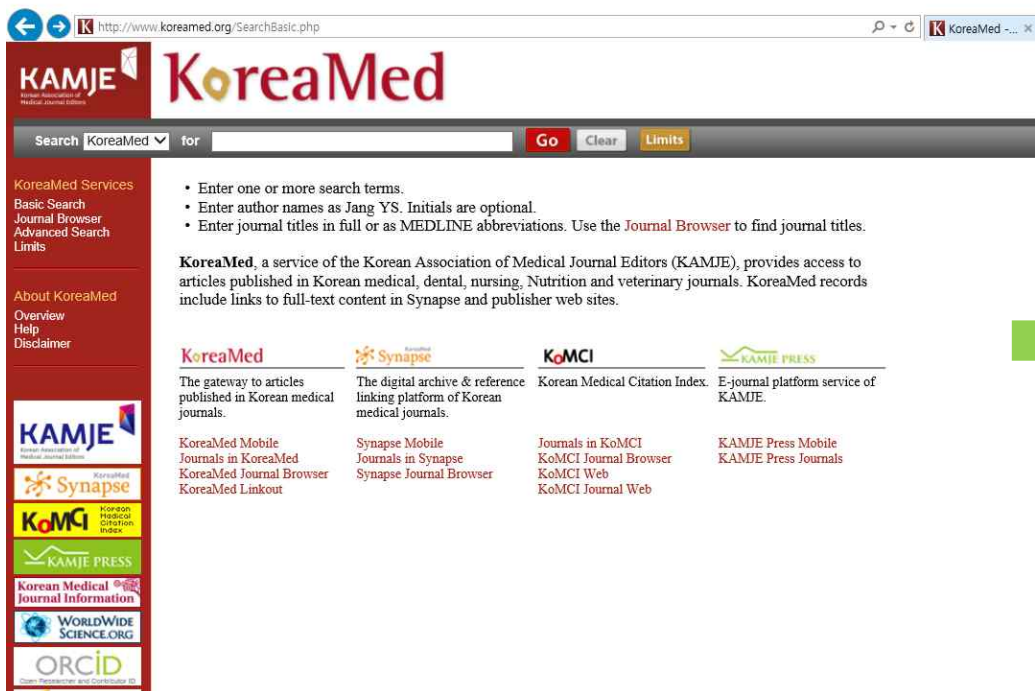
Include:

- Link to External Resolver
- Include URL

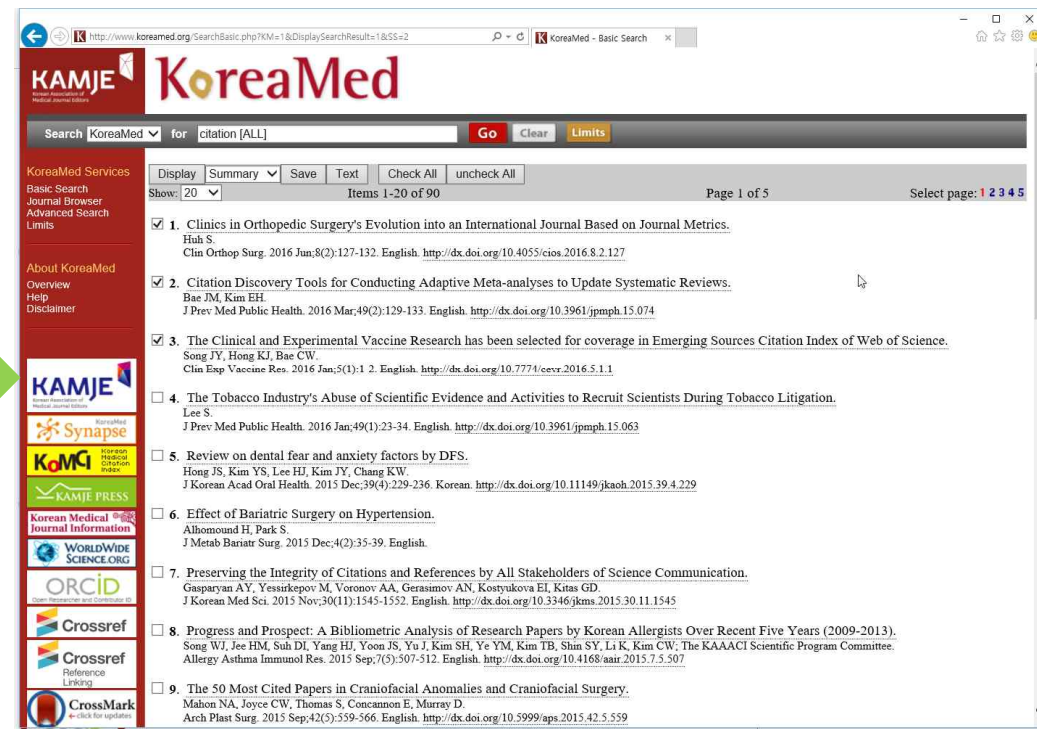
Export Citation(s)

Reference 검색 – KoreaMed

- 국내논문 검색



The screenshot shows the KoreaMed homepage. At the top, there is a search bar with the text "Search KoreaMed for" and buttons for "Go", "Clear", and "Limits". Below the search bar, there are navigation links for "KoreaMed Services", "About KoreaMed", and "Overview Help Disclaimer". The main content area features a list of search instructions: "Enter one or more search terms.", "Enter author names as Jang YS. Initials are optional.", and "Enter journal titles in full or as MEDLINE abbreviations. Use the Journal Browser to find journal titles." Below this, a paragraph describes KoreaMed as a service of the Korean Association of Medical Journal Editors (KAMJE), providing access to articles in Korean medical, dental, nursing, nutrition, and veterinary journals. At the bottom, there are logos and links for KAMJE, Synapse, KoMCI, and KAMJE Press, along with mobile and browser versions of these services.



The screenshot shows the KoreaMed search results page. The search bar at the top contains "KoreaMed" and "for citation [ALL]". Below the search bar, there are navigation links for "KoreaMed Services", "Basic Search", "Journal Browser", "Advanced Search", and "Limits". The main content area displays a list of search results, each with a checkbox, a title, and a link to the full text. The results include:

- 1. Clinics in Orthopedic Surgery's Evolution into an International Journal Based on Journal Metrics. Huh S. Clin Orthop Surg. 2016 Jun;8(2):127-132. English. <http://dx.doi.org/10.4055/cios.2016.8.2.127>
- 2. Citation Discovery Tools for Conducting Adaptive Meta-analyses to Update Systematic Reviews. Bae JM, Kim EH. J Prev Med Public Health. 2016 Mar;49(2):129-133. English. <http://dx.doi.org/10.3961/jpmph.15.074>
- 3. The Clinical and Experimental Vaccine Research has been selected for coverage in Emerging Sources Citation Index of Web of Science. Song JY, Hong KI, Bae CW. Clin Exp Vaccine Res. 2016 Jan;5(1):1-2. English. <http://dx.doi.org/10.7774/cevr.2016.5.1.1>
- 4. The Tobacco Industry's Abuse of Scientific Evidence and Activities to Recruit Scientists During Tobacco Litigation. Lee S. J Prev Med Public Health. 2016 Jan;49(1):23-34. English. <http://dx.doi.org/10.3961/jpmph.15.063>
- 5. Review on dental fear and anxiety factors by DFS. Hong JS, Kim YS, Lee HJ, Kim JY, Chang KW. J Korean Acad Oral Health. 2015 Dec;39(4):229-236. Korean. <http://dx.doi.org/10.11149/jkaoh.2015.39.4.229>
- 6. Effect of Bariatric Surgery on Hypertension. Alhounoud H, Park S. J Metab Bariatr Surg. 2015 Dec;4(2):35-39. English.
- 7. Preserving the Integrity of Citations and References by All Stakeholders of Science Communication. Gasparyan AY, Yessirkepov M, Voronov AA, Gerasimov AN, Kostyukova EI, Kitas GD. J Korean Med Sci. 2015 Nov;30(11):1545-1552. English. <http://dx.doi.org/10.3346/jkms.2015.30.11.1545>
- 8. Progress and Prospect: A Bibliometric Analysis of Research Papers by Korean Allergists Over Recent Five Years (2009-2013). Song WJ, Jee HM, Suh DI, Yang HJ, Yoon JS, Yu J, Kim SH, Ye YM, Kim TB, Shin SY, Li K, Kim CW; The KAAACI Scientific Program Committee. Allergy Asthma Immunol Res. 2015 Sep;7(3):507-512. English. <http://dx.doi.org/10.4168/aair.2015.7.3.507>
- 9. The 50 Most Cited Papers in Craniofacial Anomalies and Craniofacial Surgery. Mahon NA, Joyce CW, Thomas S, Concannon E, Murray D. Arch Plast Surg. 2015 Sep;42(5):559-566. English. <http://dx.doi.org/10.5999/aps.2015.42.5.559>

Reference 검색 – KoreaMed

- Pubmed 서지 정보, Endnote 로 반입

The screenshot shows the KoreaMed search results page for the query 'arthroplasty [ALL]'. The search results are displayed in a list format, with each item having a checkbox and a 'Save' button. The 'Save' button is highlighted with a yellow circle and the number '4'. The search results include titles, authors, and publication information. The sidebar on the left contains navigation links such as 'About KoreaMed', 'KoreaMed Services', 'Synapse', 'KOMCI', 'Korean Medical Journal Information', 'WorldWideScience.org', 'cross check', and 'crossref'. A yellow box at the bottom highlights a download button labeled '5'.

Search KoreaMed for **arthroplasty [ALL]** **Go** **Star** **Limits**

Display **Summary** **4 Save** **Text** **Check All** **uncheck All**

Show: 20 Items 1-20 of 1501 Page 1 of 76 Select page: 1 2 3 4 5 6 7 8 9 10 >>

- 1. Results of Revision Surgery and Causes of Unstable Total Knee Arthroplasty.
Song IS, Sun DH, Chon JG, Jang SW, Sun DH.
Clin Orthop Surg. 2014 Jun;6(2):165-172. English. <http://dx.doi.org/10.4055/cios.2014.6.2.165>
- 2. Accurate Leg Length Measurement in Total Hip Arthroplasty: A Comparison of Computer Navigation and a Simple Manual Measurement Device.
Ogawa K, Kabata T, Maeda T, Kajino Y, Tsuchiya H.
Clin Orthop Surg. 2014 Jun;6(2):153-158. English. <http://dx.doi.org/10.4055/cios.2014.6.2.153>
- 3. Treatment Results of a Periprosthetic Femoral Fracture Case Series: Treatment Method for Vancouver Type B2 Fractures Can Be Customized.
Niikura T, Lee SY, Sakai Y, Nishida K, Kuroda R, Kurosaka M.
Clin Orthop Surg. 2014 Jun;6(2):138-145. English. <http://dx.doi.org/10.4055/cios.2014.6.2.138>
- 4. Biomechanics of Hyperflexion and Kneeling before and after Total Knee Arthroplasty.
Lee TQ.
Clin Orthop Surg. 2014 Jun;6(2):117-126. English. <http://dx.doi.org/10.4055/cios.2014.6.2.117>
- 5. Epidemiology of Hip Replacements in Korea from 2007 to 2011.
Yoon PW, Lee YK, Ahn J, Jang EJ, Kim Y, Kwak HS, Yoon KS, Kim HJ, Yoo JJ.
J Korean Med Sci. 2014 Jun;29(6):852-858. English. <http://dx.doi.org/10.3346/jkms.2014.29.6.852>

koreamed.org의 KoreaMed.txt(572바이트)를(을) 열거나 저장하시겠습니까? **5** **열기(O)** **저장(S)** **취소(C)**

Reference 검색 – KoreaMed

- KorMed 서지 정보, Endnote 로 반입 – import file (filter 선택)

The screenshot displays the EndNote X7 interface with the following components:

- Import File Dialog:** Shows the file 'KoreaMed.txt' selected. The 'Import Option' is set to 'PubMed (NLM)'. The 'Other Filters...' option is highlighted in the list.
- Choose An Import Filter Dialog:** Shows a list of filters. 'KoreaMed' is selected, with 'KAMJE' as the information provider. The 'Choose' button is highlighted.
- Main EndNote Window:** Shows the 'My Library' pane with 'All References' selected. The status bar indicates 'Showing 0 of 0 references'.

Name	Information Provider
ISI-CE	Thomson Reuters
J Amer Med Assoc	JAMA
JDreamII	JST
JICST (STN)	STN
Joanna Briggs Inst EBP (OvidSP)	OvidSP
Joint WorldBank	Library Catalogs
Journals (OvidSP)	OvidSP
JSTOR	JSTOR
KoreaMed	KAMJE
Legal Coll (EBSCO)	EBSCO
Library Lit Info Sci (EBSCO)	EBSCO
Library Master	Balboa Software
Library of Congress	Library Catalogs

File Name: KoreaMed.enf
Created: 2014년 5월 21일 수요일, 오후 3:54:55
Modified: 2012년 4월 3일 화요일, 오후 6:20:56
Based On:
Category: KAMJE
Comments: DOWNLOAD INSTRUCTIONS
After checking the desired references, choose "Display: KoreaMed" and then click the Save button. This will

Reference 검색 - 직접 입력

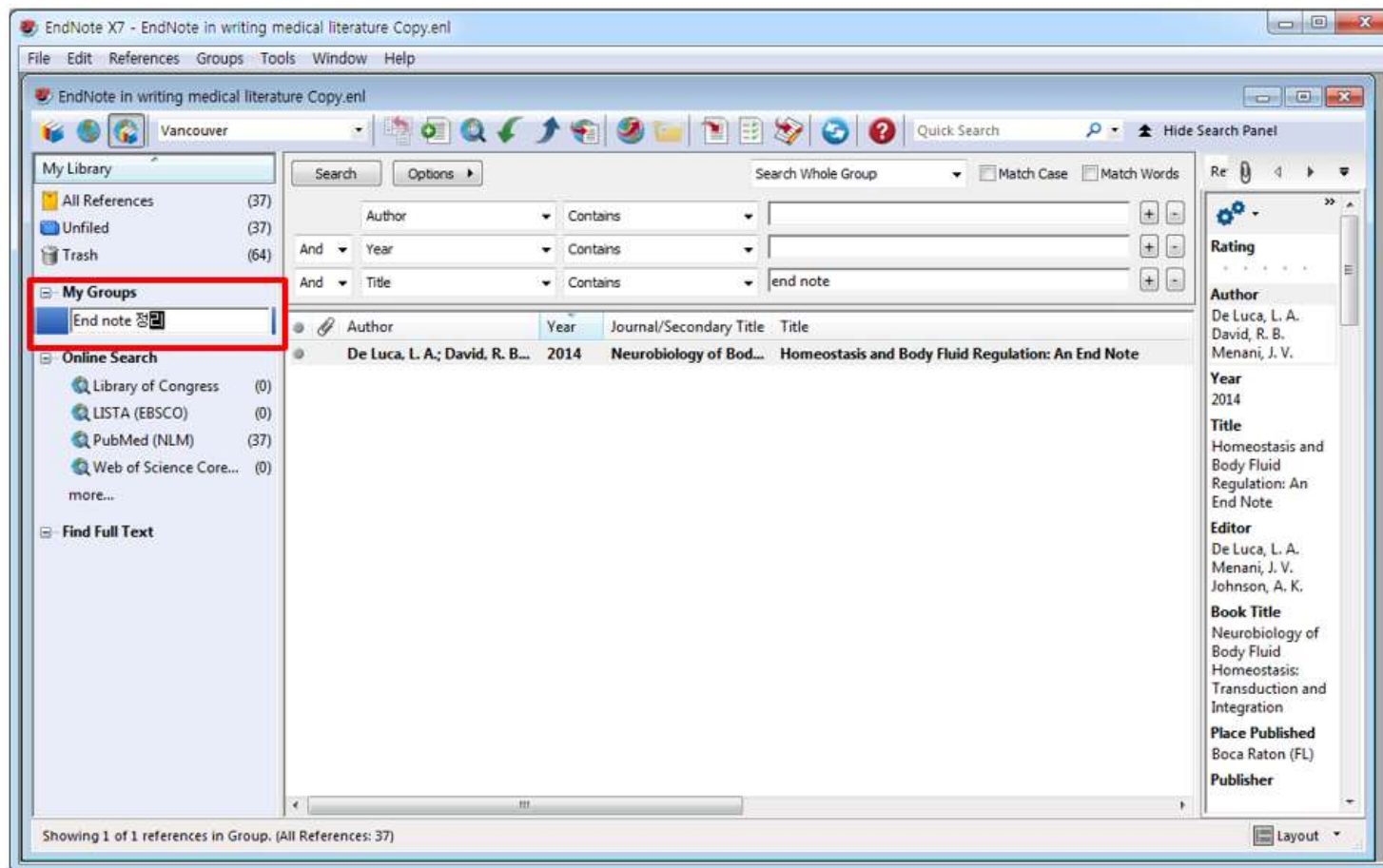
- Pubmed 서지 정보 직접 입력

The image shows the EndNote X7 interface. The 'References' menu is open, and the 'New Reference' option is highlighted with a red box. A green arrow points from this menu item to the 'New Reference' dialog box, which is also highlighted with a red box. The dialog box shows the 'Reference Type' dropdown menu open, with 'Journal Article' selected. The 'Author' field is filled with 'Sim, D.M.', 'Chang, H.G.', 'Moon, Y.L.', and 'Yoo, J.H.'. The 'Year' field is filled with '2008'. The 'Title' field is filled with '의학논문 직'. The 'Journal' field is filled with '의학논문 직'. The 'Volume' field is empty.

Year	Title
2014	Impact of the Economic Downturn on Total Joint Replacement
2014	The 50 Most Cited Manuscripts by Indian Periodontists: A Cita
2014	Striving for improved visibility and increased citation through
2013	Endnote: Vision of research ethics
2010	Giving keynote and endnote talks
2008	의학논문 작성을 위한 Endnote
2005	[The new features of the bibliography database manager End
2004	Retrieval comparison of EndNote to search MEDLINE (Ovid ar
2001	[Reference manager EndNote 4. Further development and ne
2000	Endnote ... Presentation Guidelines (for) converting odds rati
2000	[Update on using EndNote 4.0 and Medline PubMed]

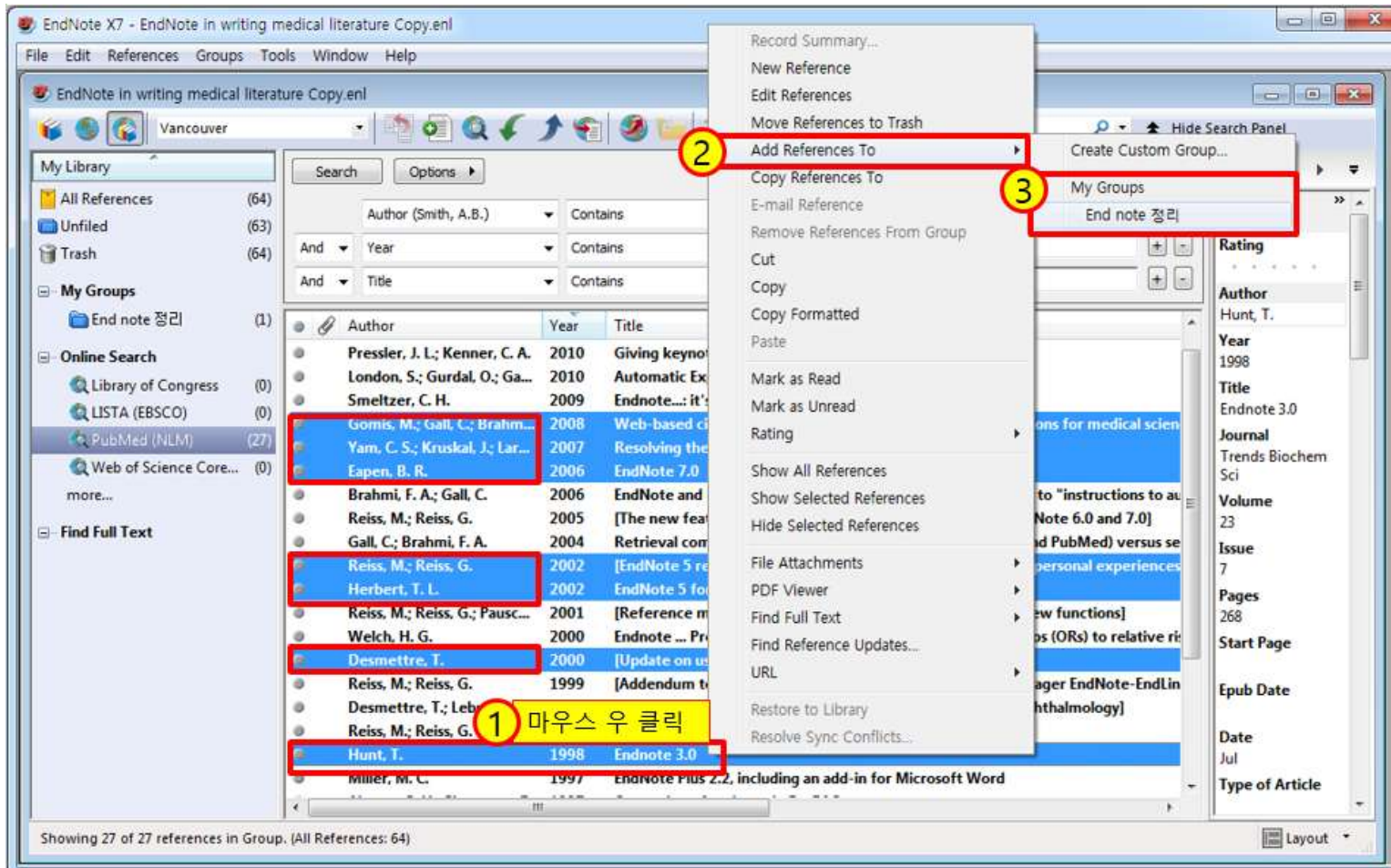
Group 관리- Smart group

- 관심 reference 모음



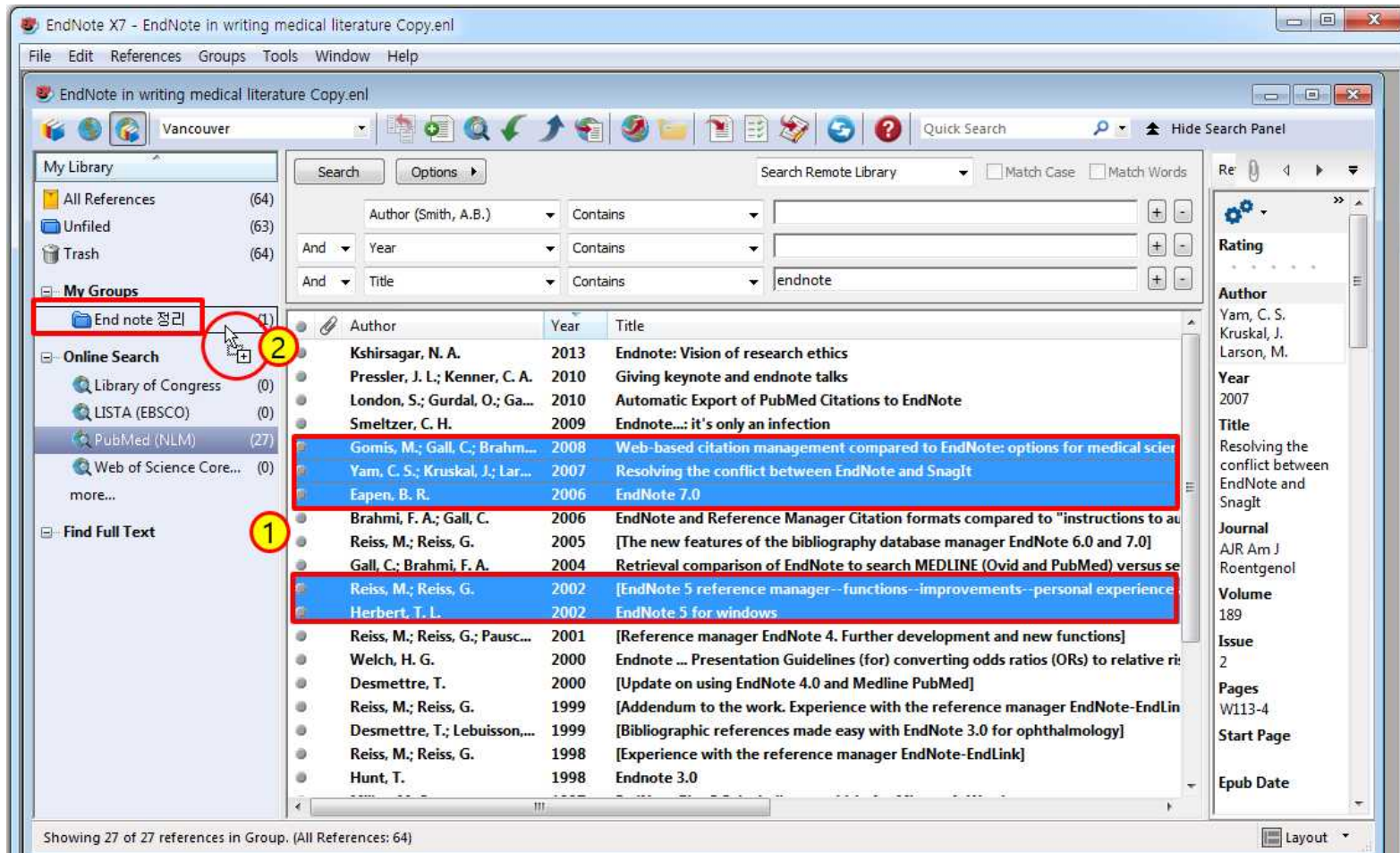
Group 관리

- 관심 reference 모음



Group 관리

- 관심 reference 모음 – Drag & Drop



Group 관리

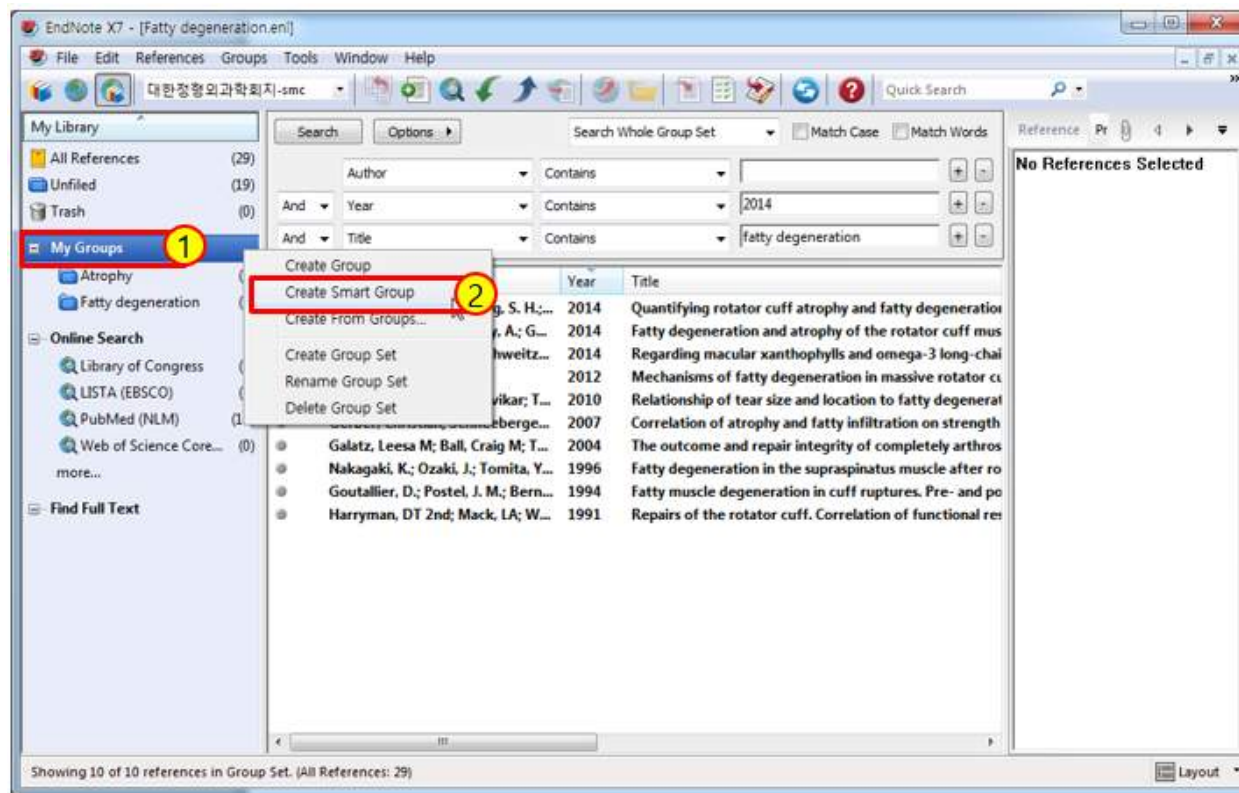
- 관심 reference 모음

The screenshot shows the EndNote X7 interface. On the left, the 'My Groups' section is expanded, and the group 'End note 정리' is highlighted with a red box. The main window displays a list of references with the following columns: Author, Year, and Title. The status bar at the bottom indicates 'Showing 6 of 6 references in Group. (All References: 64)'.

Author	Year	Title
De Luca, L. A.; David, R. B.,...	2014	Homeostasis and Body Fluid Regulation: An End Note
Gomis, M.; Gall, C.; Brahm...	2008	Web-based citation management compared to EndNote: options for medical sciences
Yam, C. S.; Kruskal, J.; Lar...	2007	Resolving the conflict between EndNote and SnagIt
Eapen, B. R.	2006	EndNote 7.0
Reiss, M.; Reiss, G.	2002	[EndNote 5 reference manager--functions--improvements--personal experiences]
Herbert, T. L.	2002	EndNote 5 for windows

Group 관리- Smart group

- 관심 reference 자동 모음



- Smart group

- 특정 조건에 맞는 reference 들만 자동으로 검색 & 정리

Group 관리- Smart group

- 관심 reference 모음

The image displays two screenshots of the EndNote X7 interface, illustrating the process of creating a Smart Group. A green arrow points from the top window to the bottom window.

Left Screenshot: Smart Group Creation Dialog

The 'Smart Group' dialog box is open, showing the following configuration:

- Smart Group Name: 2014년 발행 (1)
- Author: Contains
- Year: Contains 2014 (2)
- Title: Contains fatty

Buttons: Create, Cancel, Options..., Match Case

Background window: Search criteria for 'Author Contains', 'Year Contains 2014', and 'Title Contains fatty degeneration'. Shows 13 of 13 references in the group set.

Right Screenshot: Smart Group Results

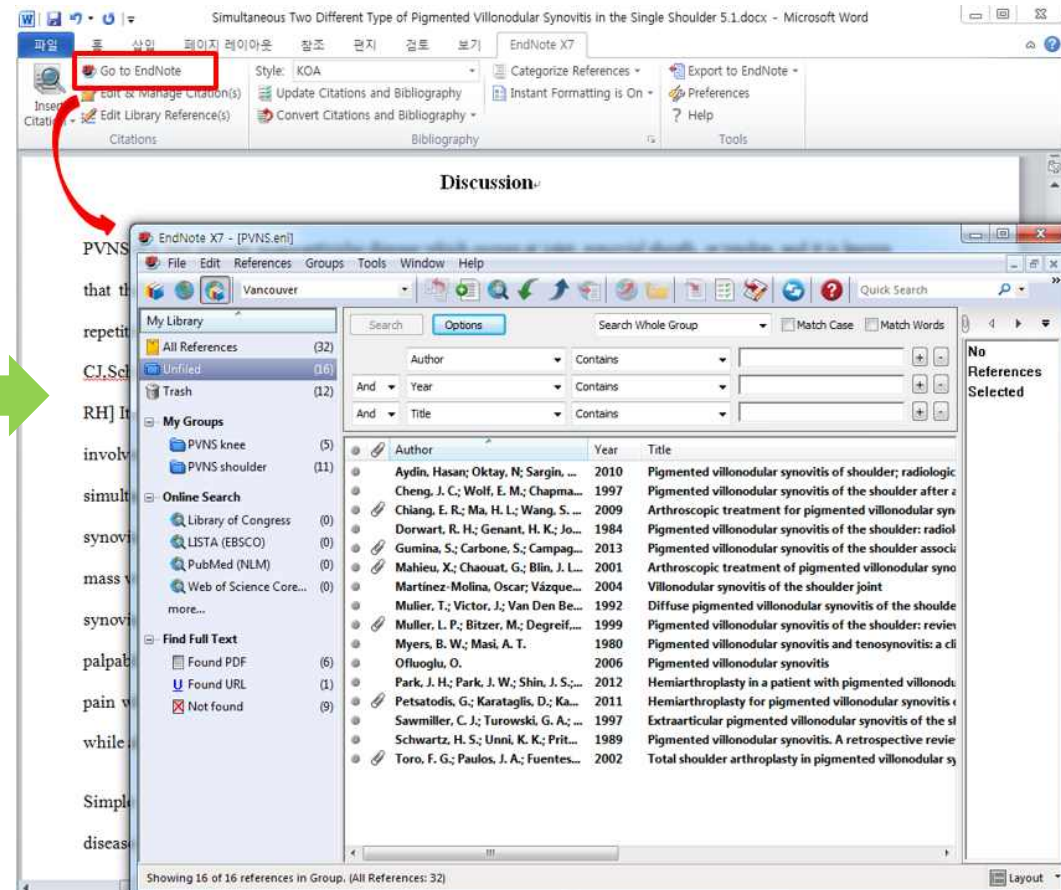
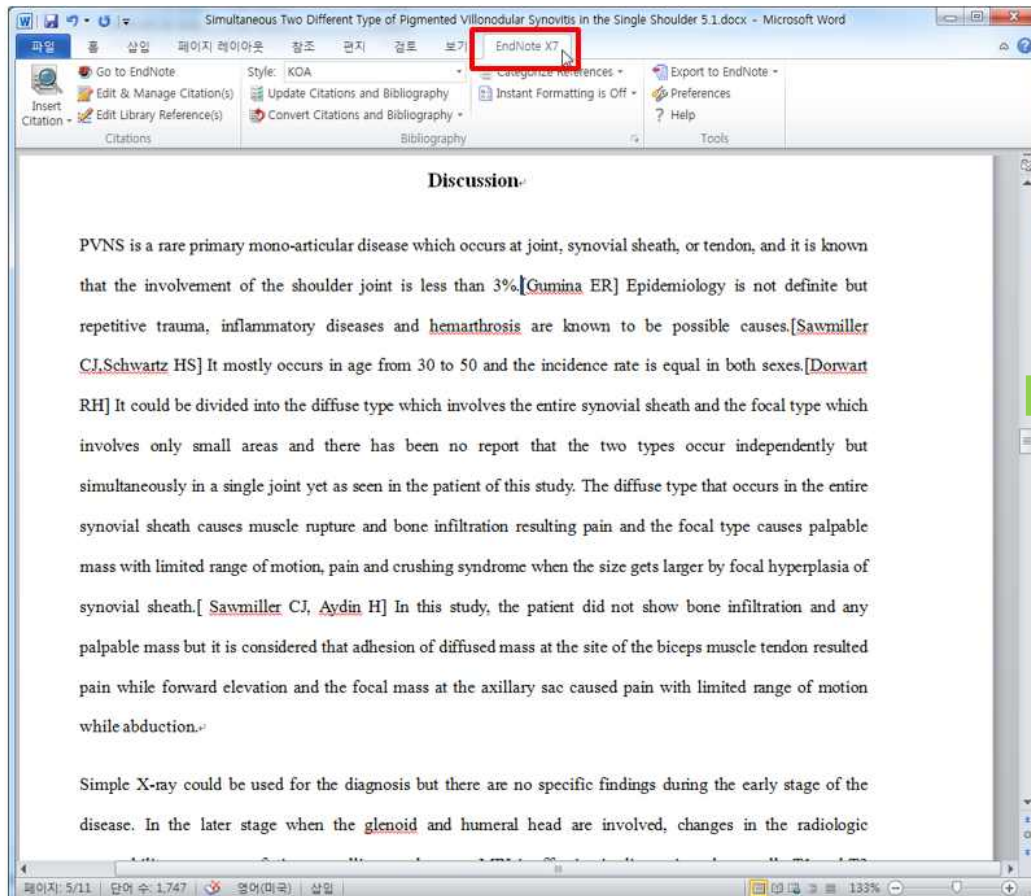
The '2014년 발행' Smart Group is selected in the 'My Groups' list, containing 14 references. The main window displays a list of references:

Author	Year	Title
Yoo, H. J.; Choi, J. Y.; Hong, S. H.;...	2014	Quantifying rotator cuff atrophy and fatty degeneration at th
Shi, L. L.; Boykin, R. E.; Lin, A.; W...	2014	Association of suprascapular neuropathy with rotator cuff ten
Seo, J. B.; Yoo, J. S.; Jang, H. S.; ...	2014	Correlation of clinical symptoms and function with fatty deger
Oh, J. H.; Chung, S. W.; Kim, S. H...	2014	2013 Neer Award: Effect of the adipose-derived stem cell for
Merle, B. M.; Benlian, P.; Puche, ...	2014	Circulating omega-3 Fatty acids and neovascular age-related n
Meagher, K. A.; Nolan, J. M.; Bea...	2014	Regarding macular xanthophylls and omega-3 long-chain poly
Matsuki, K.; Watanabe, A.; Ochia...	2014	Quantitative evaluation of fatty degeneration of the supraspir
Gumucio, J. P.; Korn, M. A.; Sari...	2014	Aging-associated exacerbation in fatty degeneration and inflit
Garcia-Parra, P.; Naldaiz-Gastesi...	2014	Murine muscle engineered from dermal precursors: an in vitr
Engelken, F.; Wassilew, G. I.; Ko...	2014	Assessment of fatty degeneration of the gluteal muscles in pa
Doycheva, I.; Loomba, R.	2014	Effect of metformin on ballooning degeneration in nonalcohol
Deniz, G.; Kose, O.; Tugay, A.; G...	2014	Fatty degeneration and atrophy of the rotator cuff muscles af
Battaglia, P. J.; Maeda, Y.; Welk...	2014	Reliability of the Goutallier classification in quantifying muscle
Arnold, C.; Jentsch, S.; Schweitz...	2014	Regarding macular xanthophylls and omega-3 long-chain poly

Background window: Search criteria for 'Author Contains', 'Year Contains 2014', and 'Title Contains fatty degeneration'. Shows 14 of 14 references in the group.

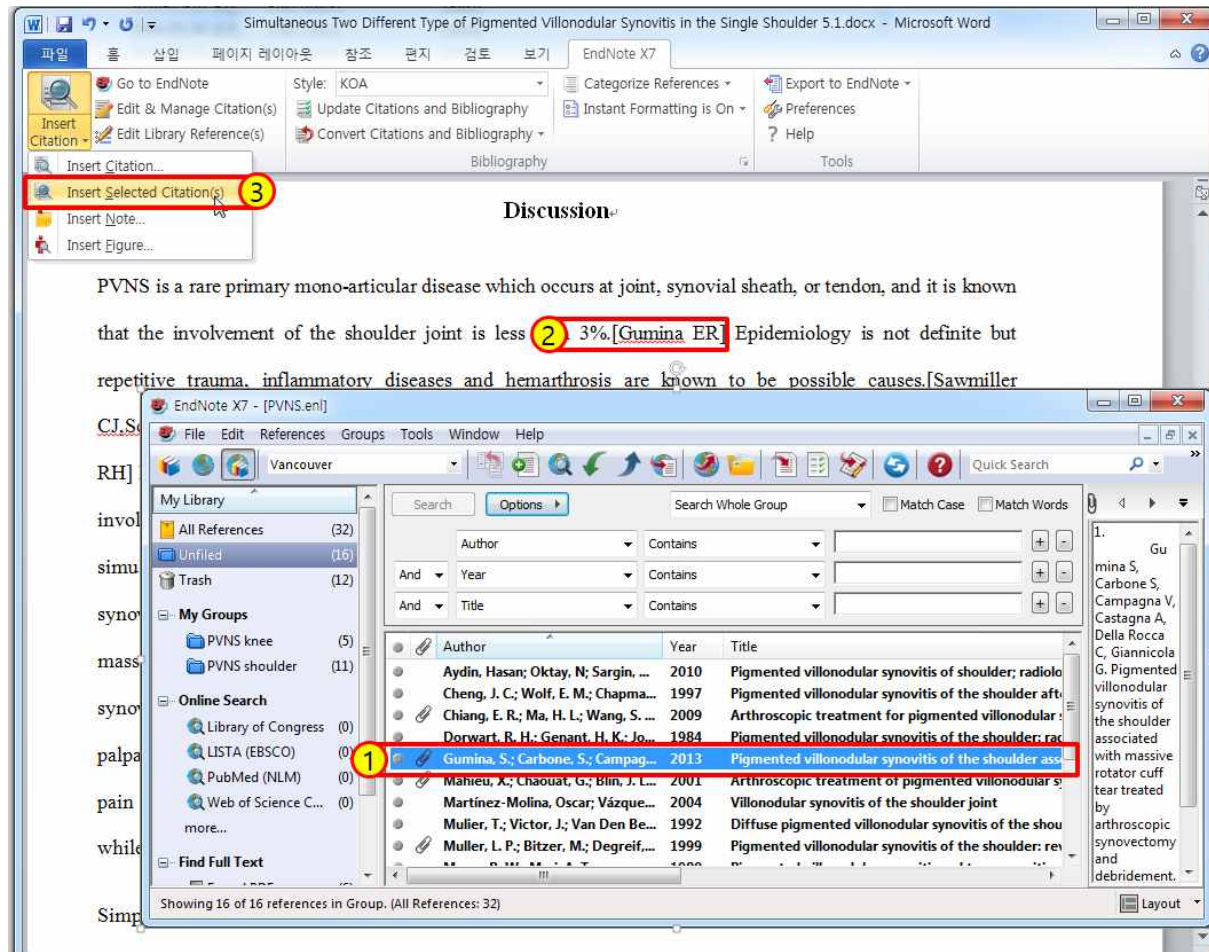
Endnote 를 이용한 논문 쓰기

- Word 와 Endnote 연동



Endnote 를 이용한 논문 쓰기

• 기본 사용법



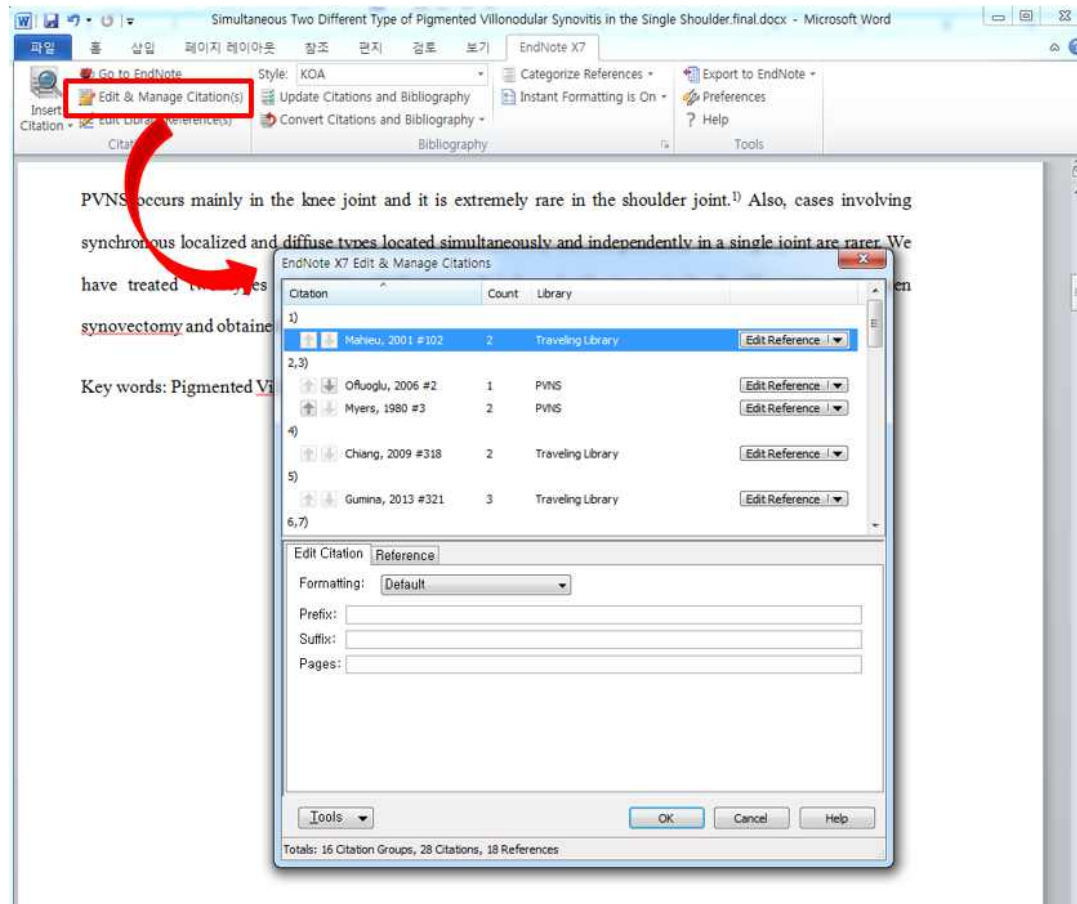
• 인용 할 참고문헌 선택

• 논문에서 커서 위치 확인

• Insert selected citation(s)

Endnote 를 이용한 논문 쓰기

- 참고문헌 수정



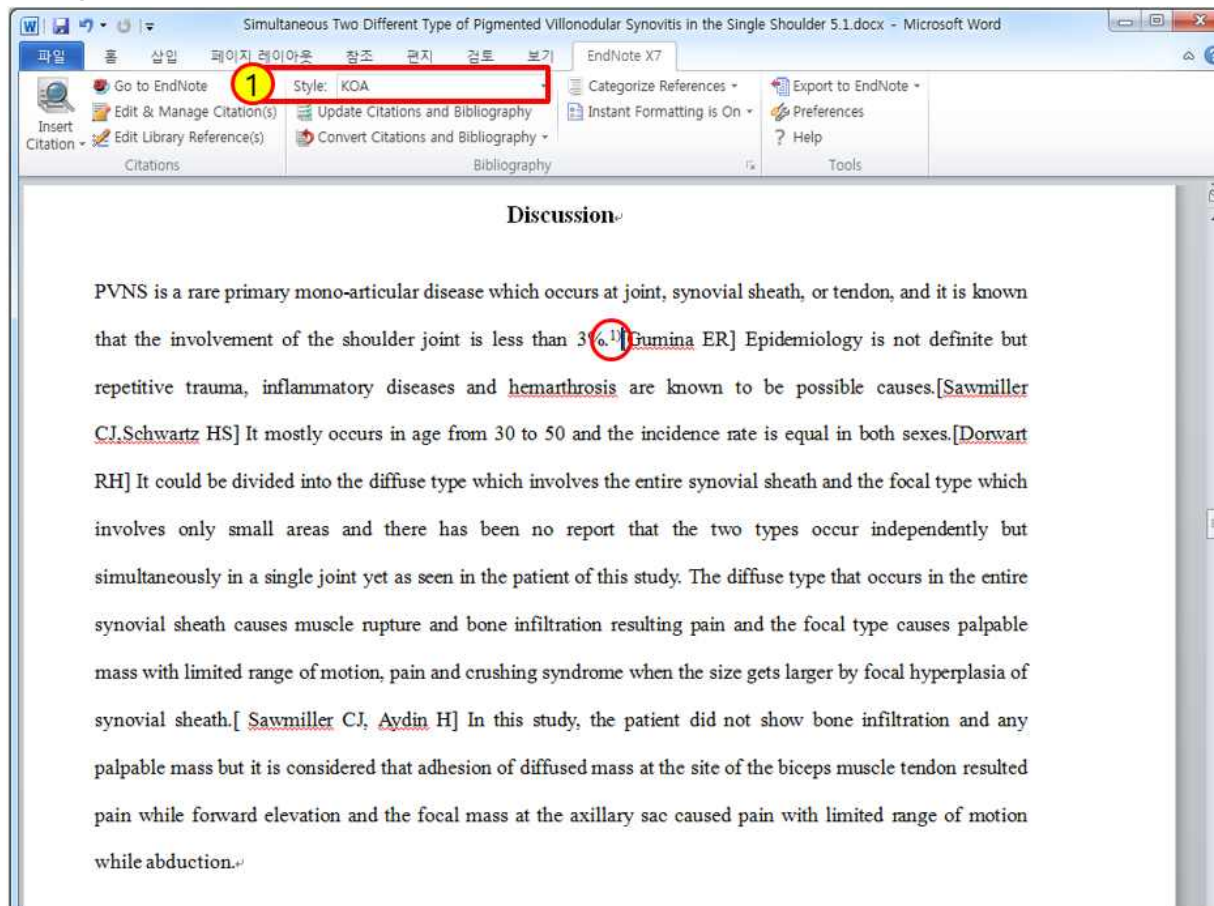
- 참고 문헌 삭제 및 수정

- 반드시 Edit & Manage citation 이용하여 수정

- 임의 삭제 시 library 에 반영 안됨

Endnote 를 이용한 논문 쓰기

- Style 활용



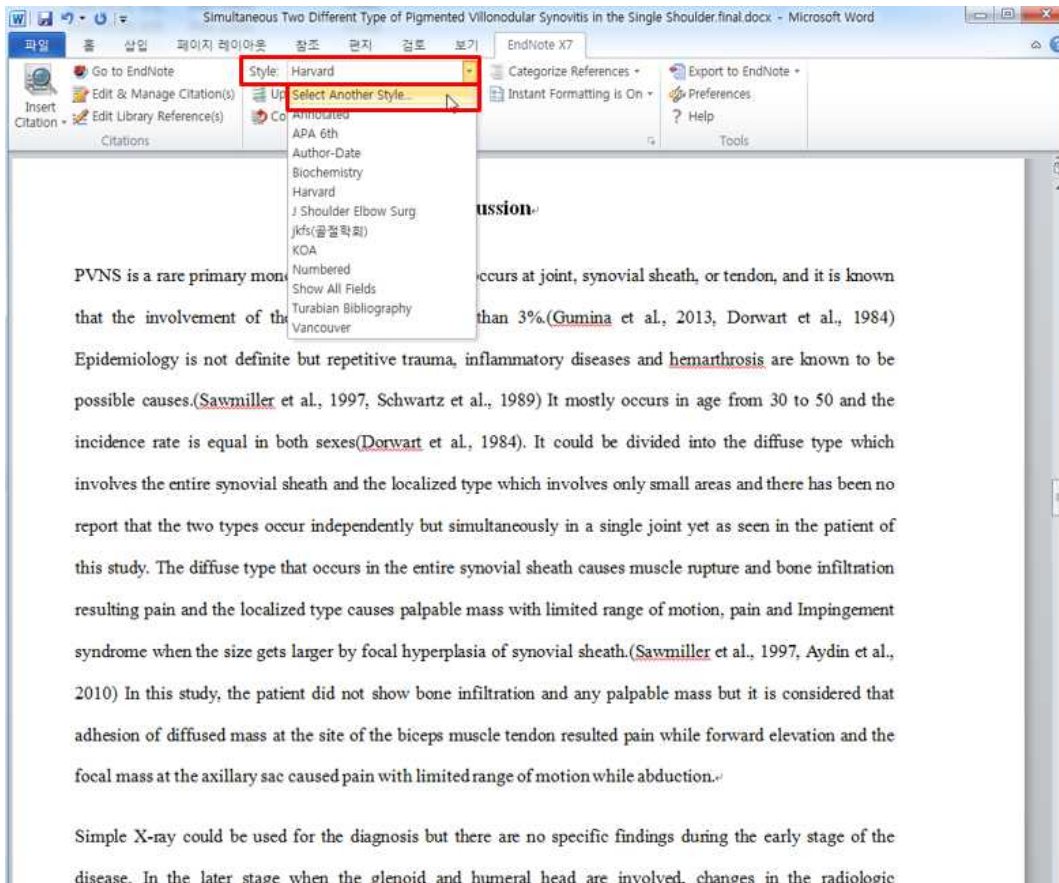
- 투고 저널마다 원하는 style이 상이

- Endnote 는 기본 6000개의 style 을 지원

- Style 선택하면 자동 변경

Endnote 를 이용한 논문 쓰기

- 기본 사용법 – style

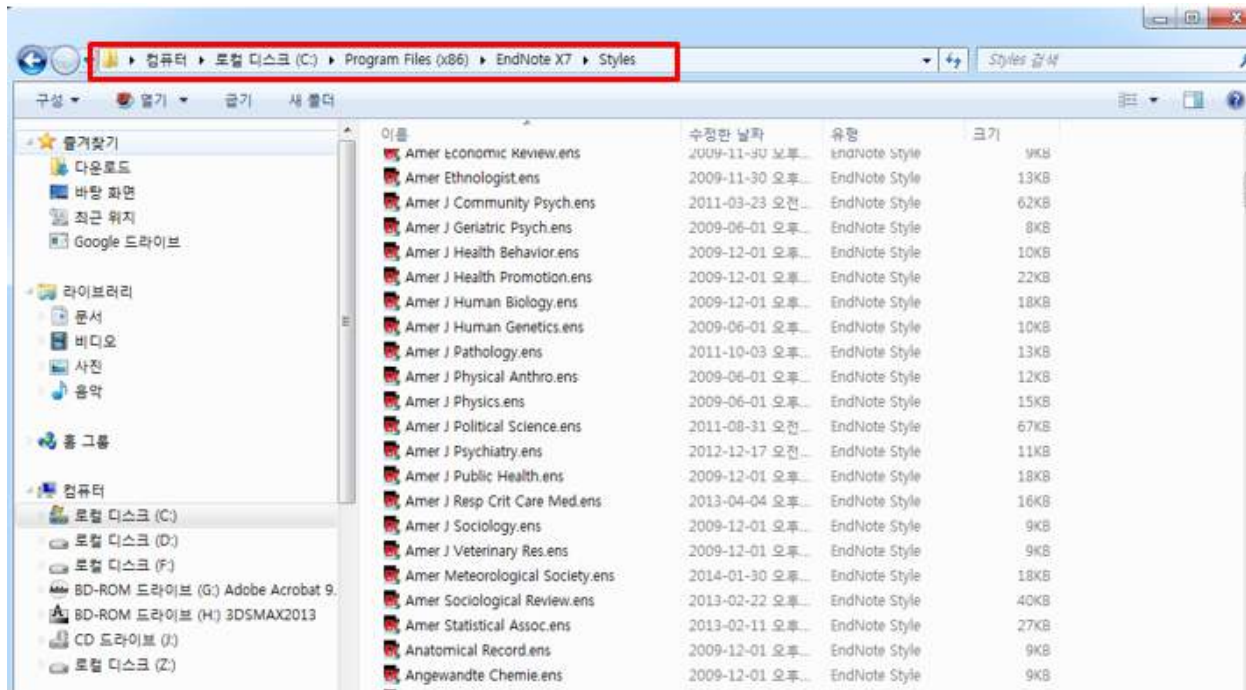


- 자주 쓰는 style 이 선택되어 있음

- 다른 style 선택시 Select Another Style

Endnote 를 이용한 논문 쓰기

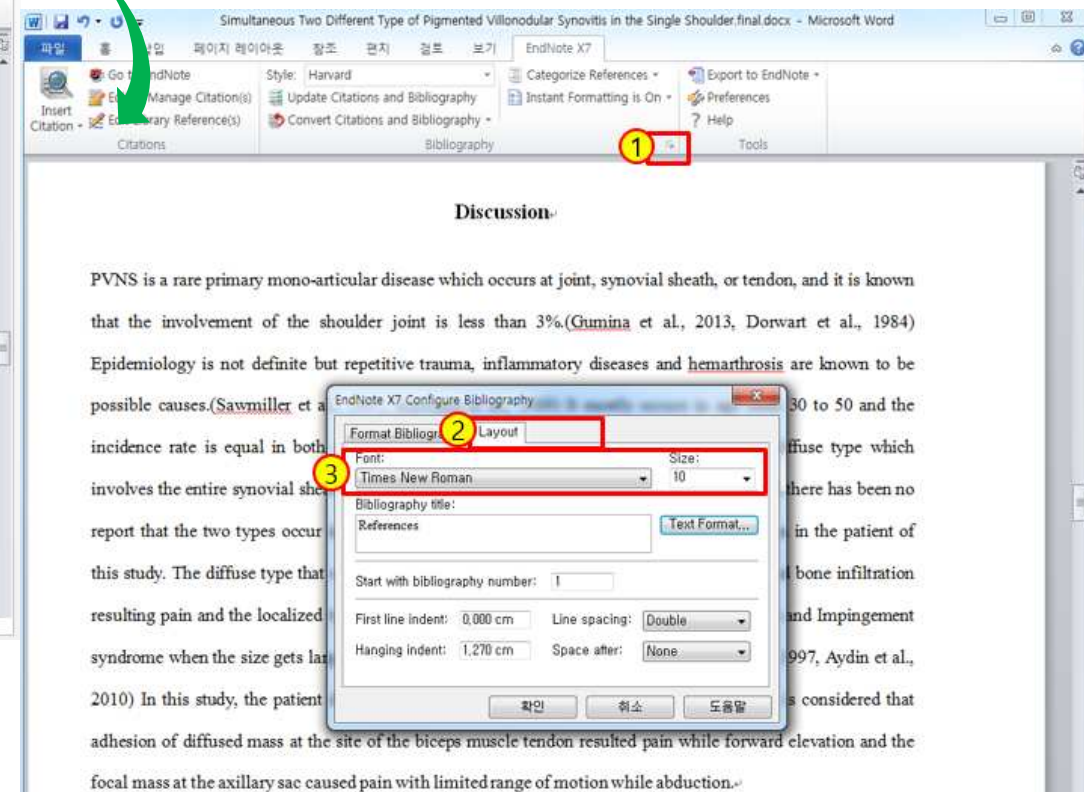
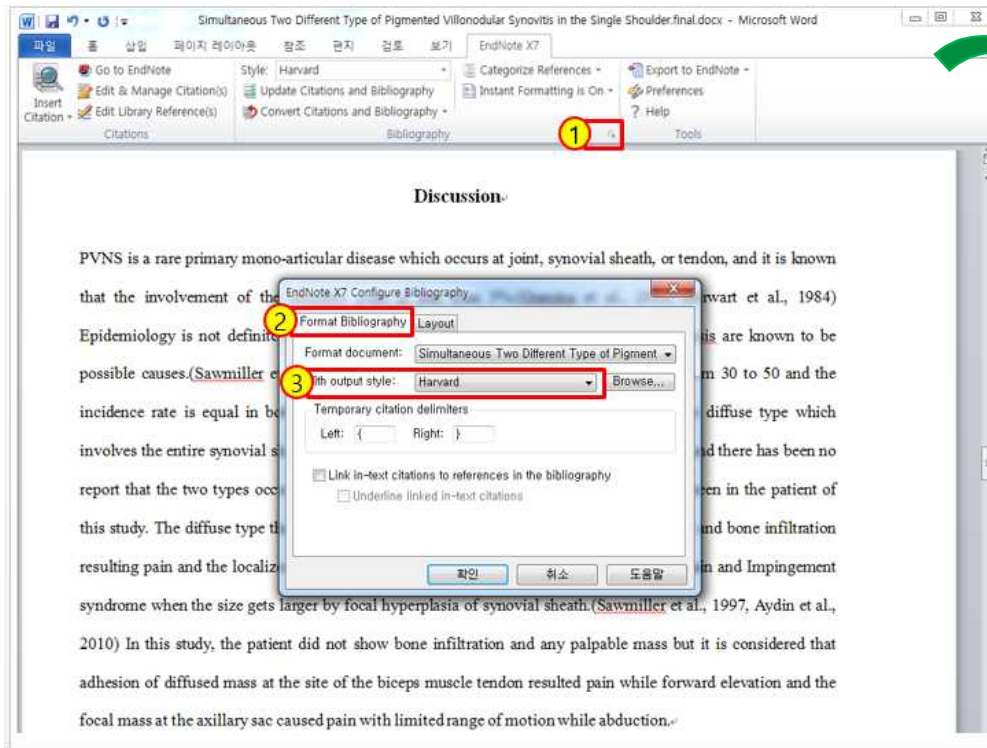
- 기본 사용법 - style



- 기본 제공 style
- Program 이 설치된 드라이브의 styles folder
- 다른 다운로드 한 style 도 이 폴더에 저장

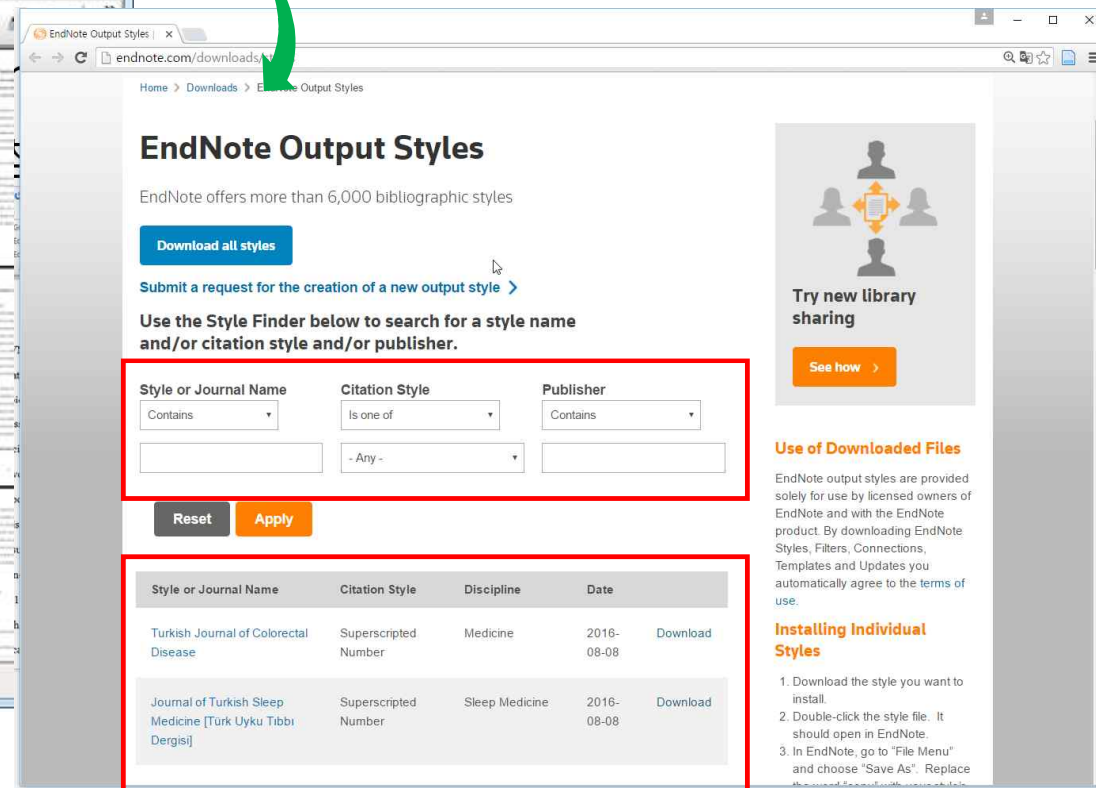
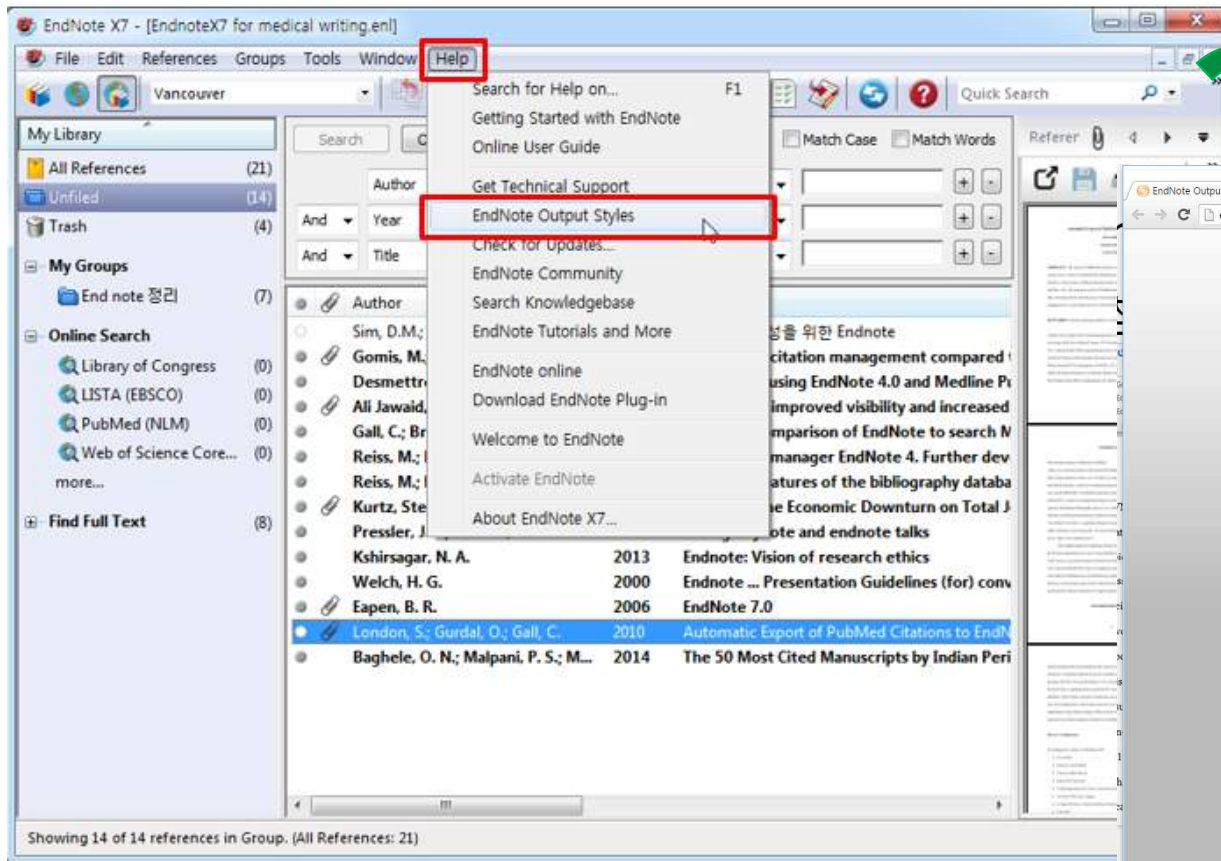
Endnote 를 이용한 논문 쓰기

- 참고문헌의 출력 형식 세세한 조정



Endnote 를 이용한 논문 쓰기

- Style 검색



Endnote 를 이용한 논문 쓰기

- Style 직접 수정

The image displays two screenshots of the EndNote X7 software interface, illustrating the process of editing citation styles.

Left Screenshot: The 'Edit' menu is open, and 'Output Styles' is selected. A sub-menu is visible, listing various citation styles. The 'Harvard' style is highlighted, indicating it is the target for modification.

Right Screenshot: The 'Citations' style settings window is open. The 'In-Text Citations' section is selected, and the 'Citation - Author (Year)' template is highlighted. This template shows the format 'Author(,Year)'. The 'Multiple citation separator' is set to a comma, and the 'Year Format' is set to 'Use 2-digit years (99)'.

Endnote 를 이용한 논문 쓰기

- Style 직접 수정

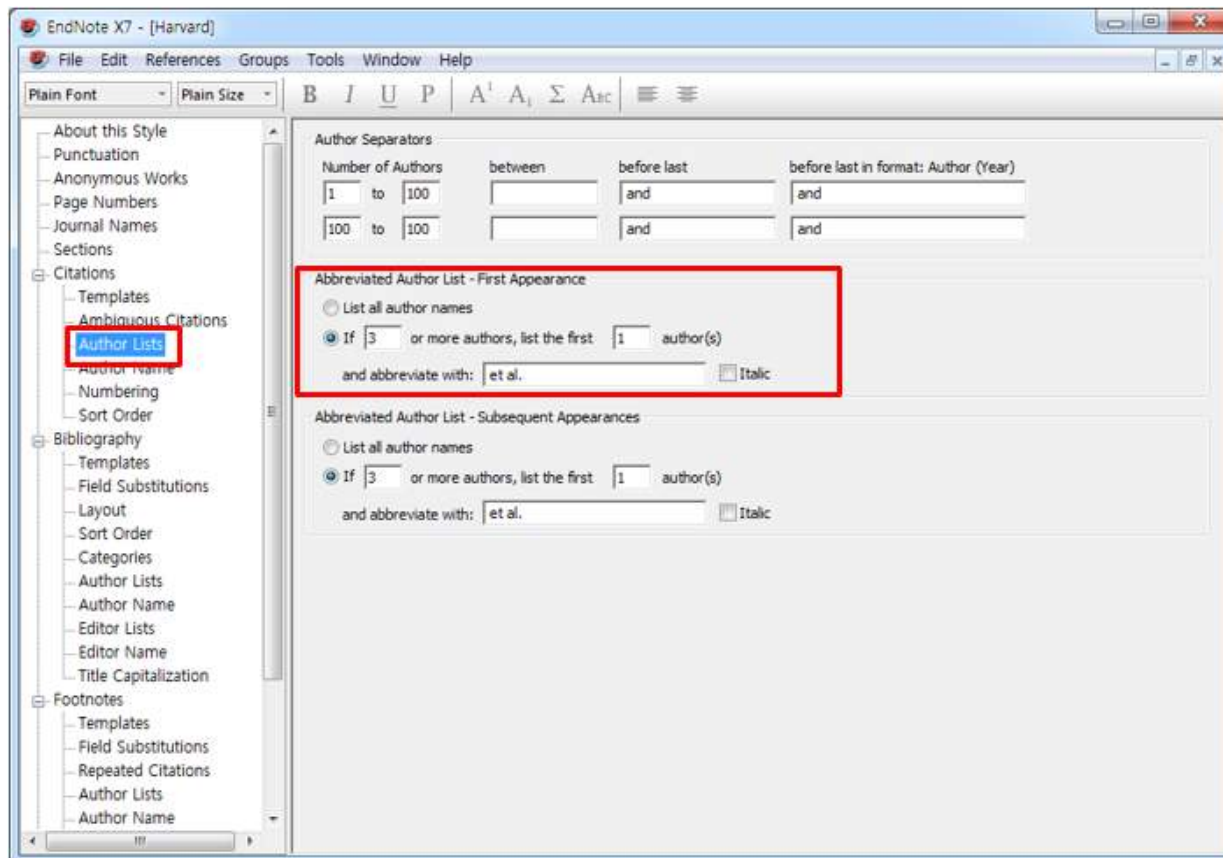
The image displays two screenshots of the EndNote X7 software interface, illustrating the process of editing a citation style.

Left Screenshot: Shows the 'In-Text Citations' pane. The 'Insert Field' button is highlighted with a red box and a yellow circle labeled '1'. The 'Bibliography Number' field is selected in the list of fields, also highlighted with a red box and a yellow circle labeled '2'. The 'Citation - Author' template is visible in the list.

Right Screenshot: Shows the 'In-Text Citations Template' pane. The 'Bibliography Number(Author,Year)' template is highlighted with a red box. A green arrow points from the 'Bibliography Number' field in the left screenshot to this template in the right screenshot. The 'Citation - Author (Year)' template is also visible in the list.

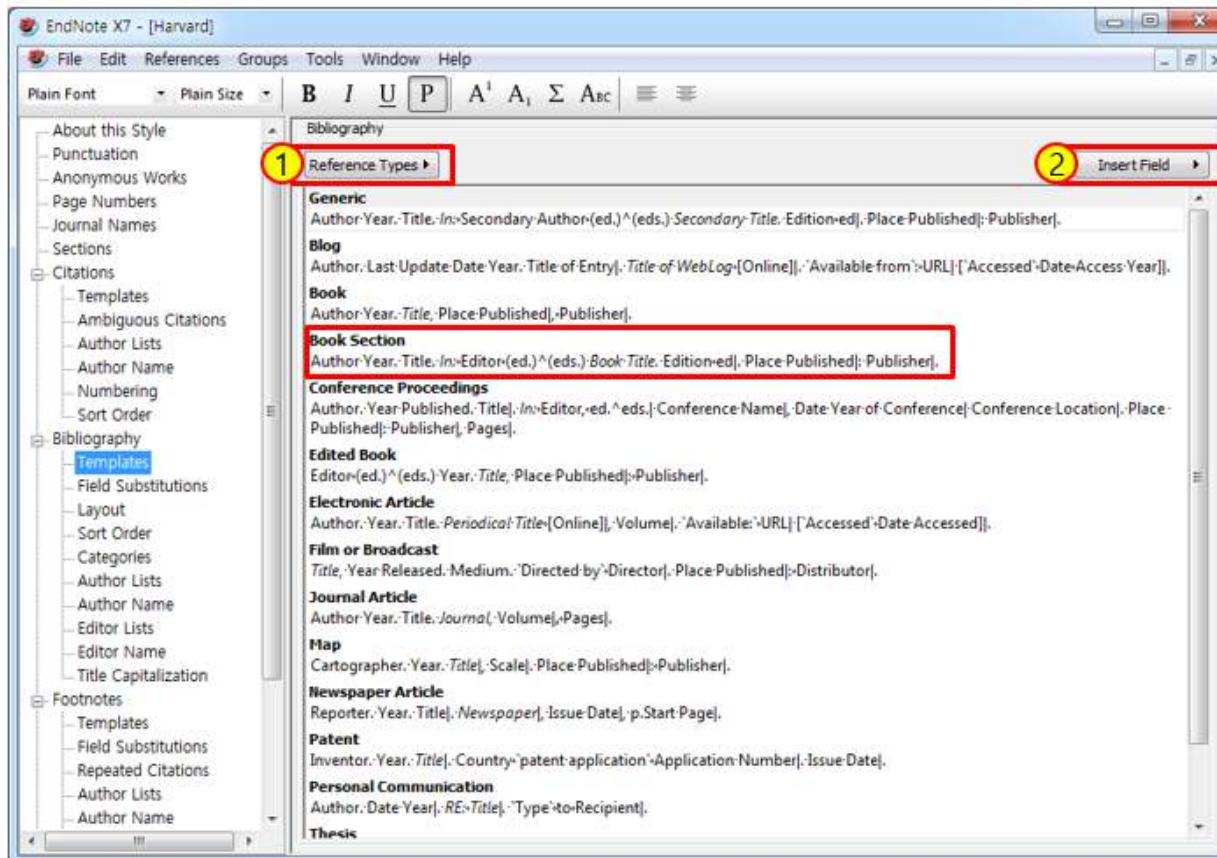
Endnote 를 이용한 논문 쓰기

- Style 직접 수정



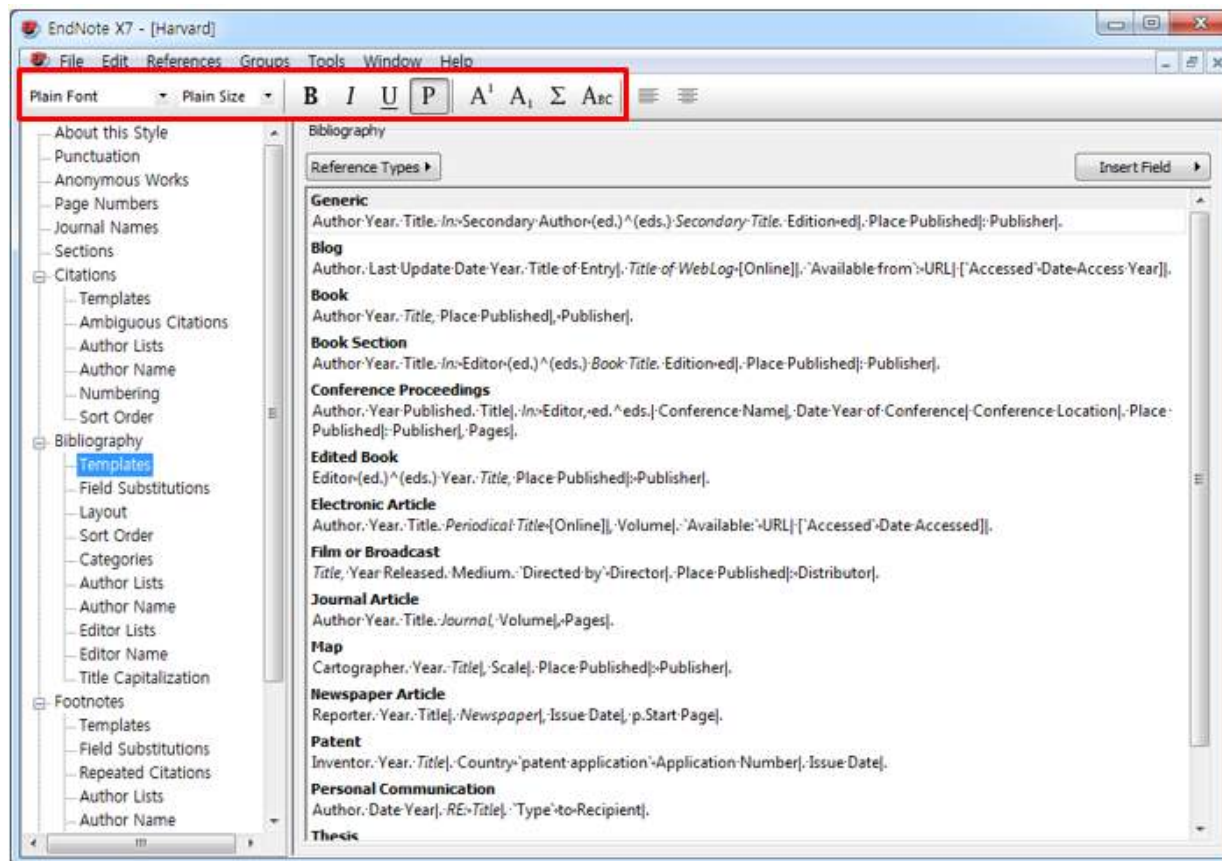
Endnote 를 이용한 논문 쓰기

- Style 직접 수정



Endnote 를 이용한 논문 쓰기

- Style 직접 수정



Endnote 를 이용한 논문 쓰기

- 투고 저널에서 Style 다운

대한정형외과학회
The Korean Orthopaedic Association

HOME | LOGOUT | MYPAGE | CONTACT US | SITEMAP | MOBILE

학회소개 | 지회 | 위원회 | 관련학회 | 학술대회 | 학회지 | 회원공간 | 정형외과 건강정보

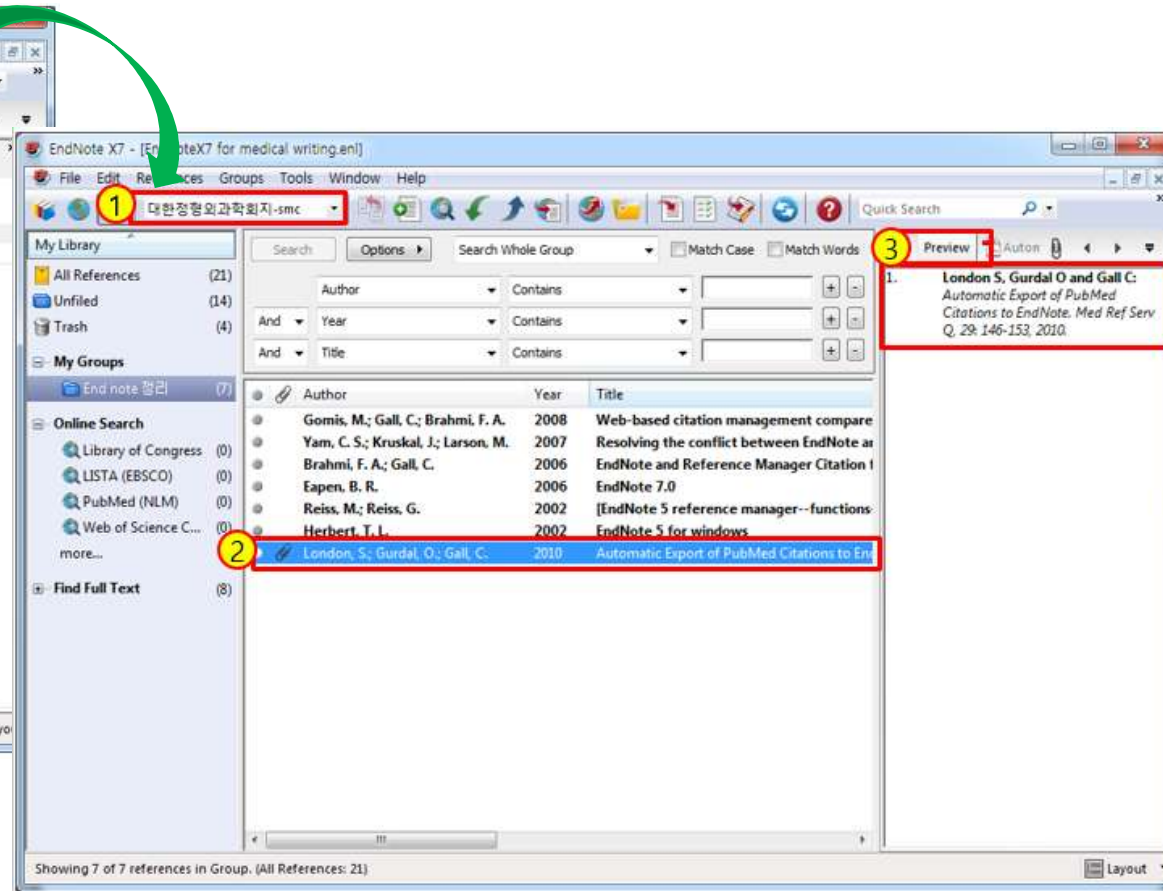
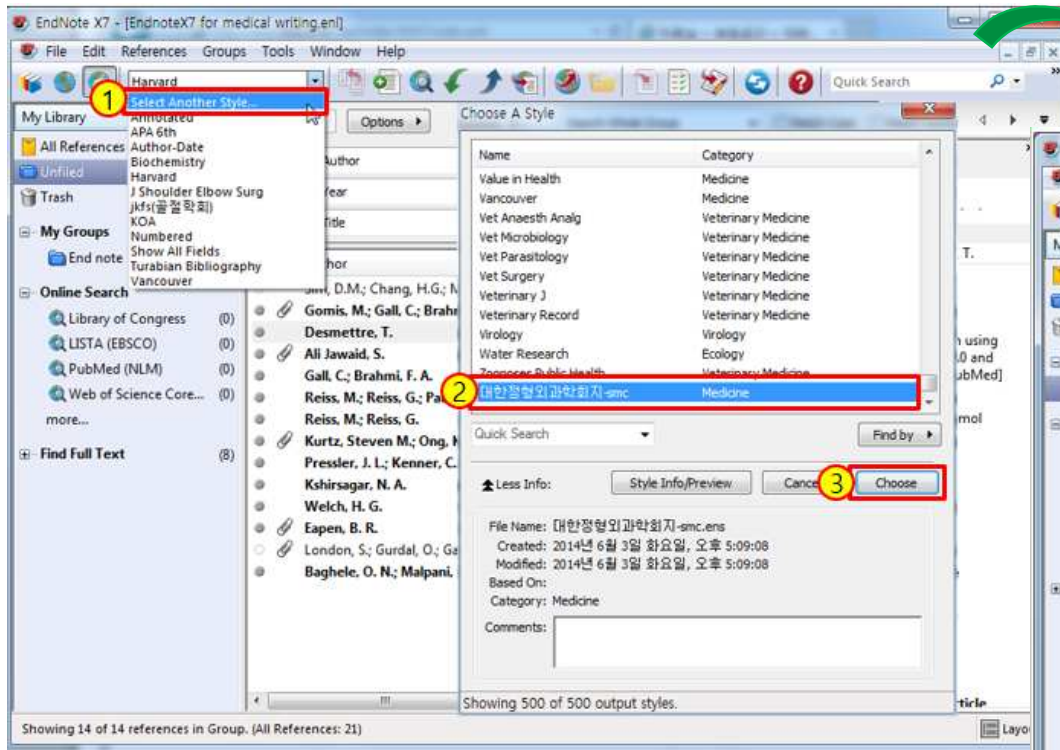
회원공간
MEMBERSHIP

자료실

번호	제목	작성일자	조회	추천
52	소아정형외과명가지-한글판(1)	박문석	316	0
51	소아정형외과명가지-한글판	박문석	296	0
50	endnote 로 논문을 쓸려면 필요한 ens 파일 [1]	김지형	802	0
49	국내 정형외과 논문을 endnote에 이용하기 위한	문영래	654	0
48	대한 척추학회 논문의 endnote database	문영래	409	0
47	대한 정형외과 학회지용 endnote 서식	문영래	779	0
46	관찰을까요? [2]	최필근	1,157	0
45	PDA용 정형외과 요약집-영문	문영래	1,459	0
44	미식 축구 후 발목 부상 동영상	문영래	526	0

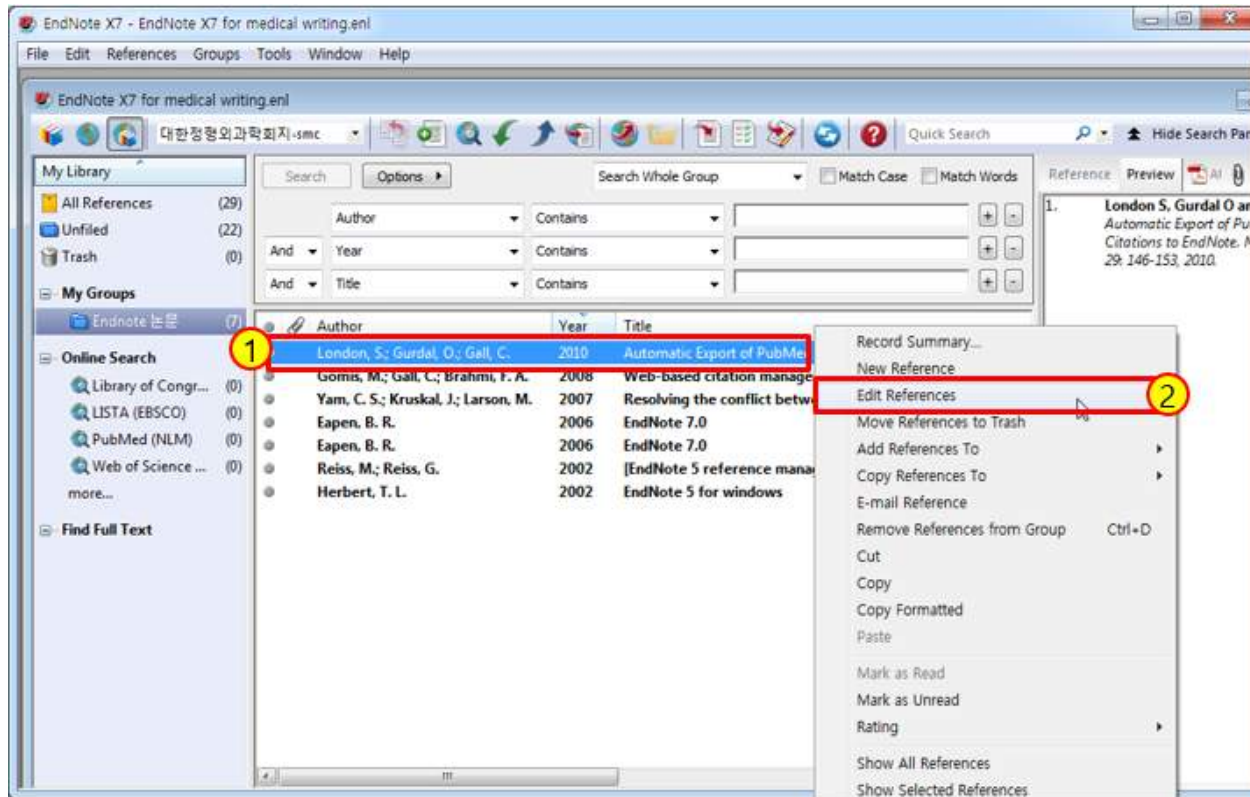
Endnote 를 이용한 논문 쓰기

- 투고 저널에서 Style 다운



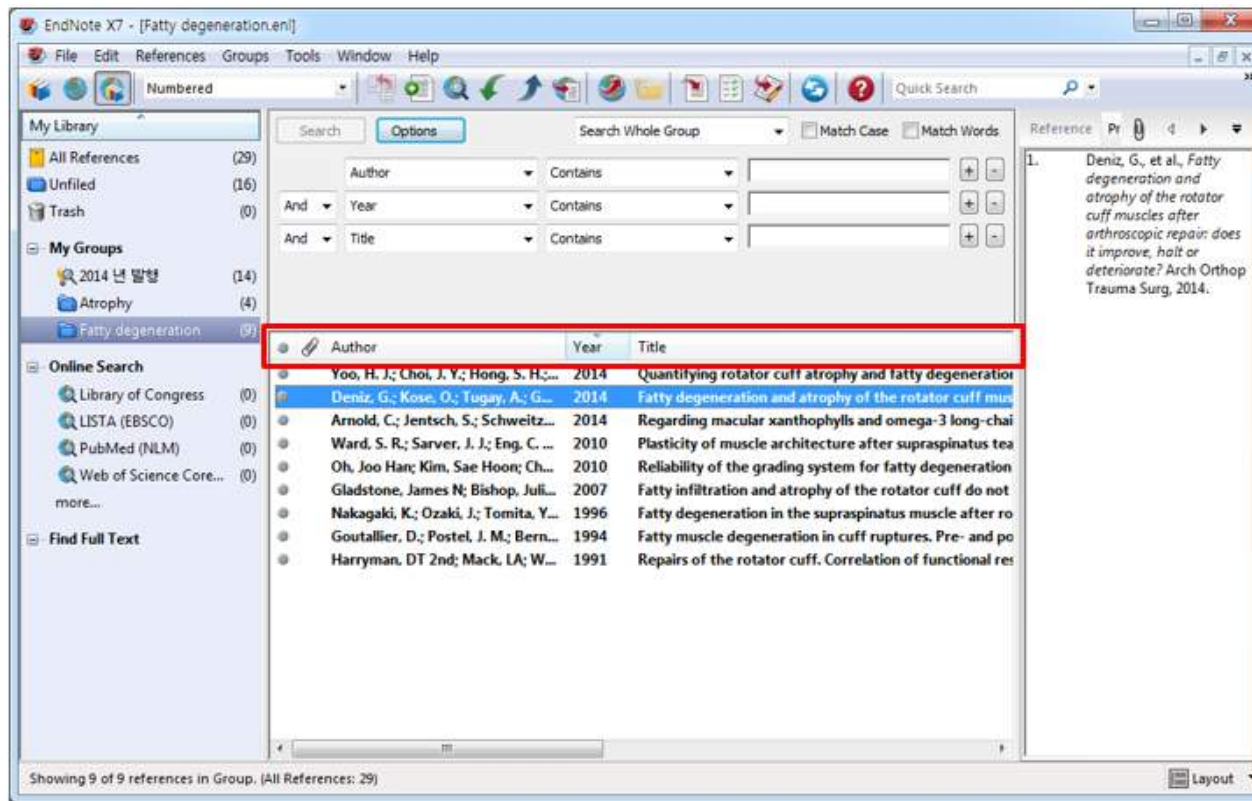
Endnote 를 이용한 논문 쓰기

- Style 직접 수정 – 비슷한 저널에서 다운 받은 뒤 수정



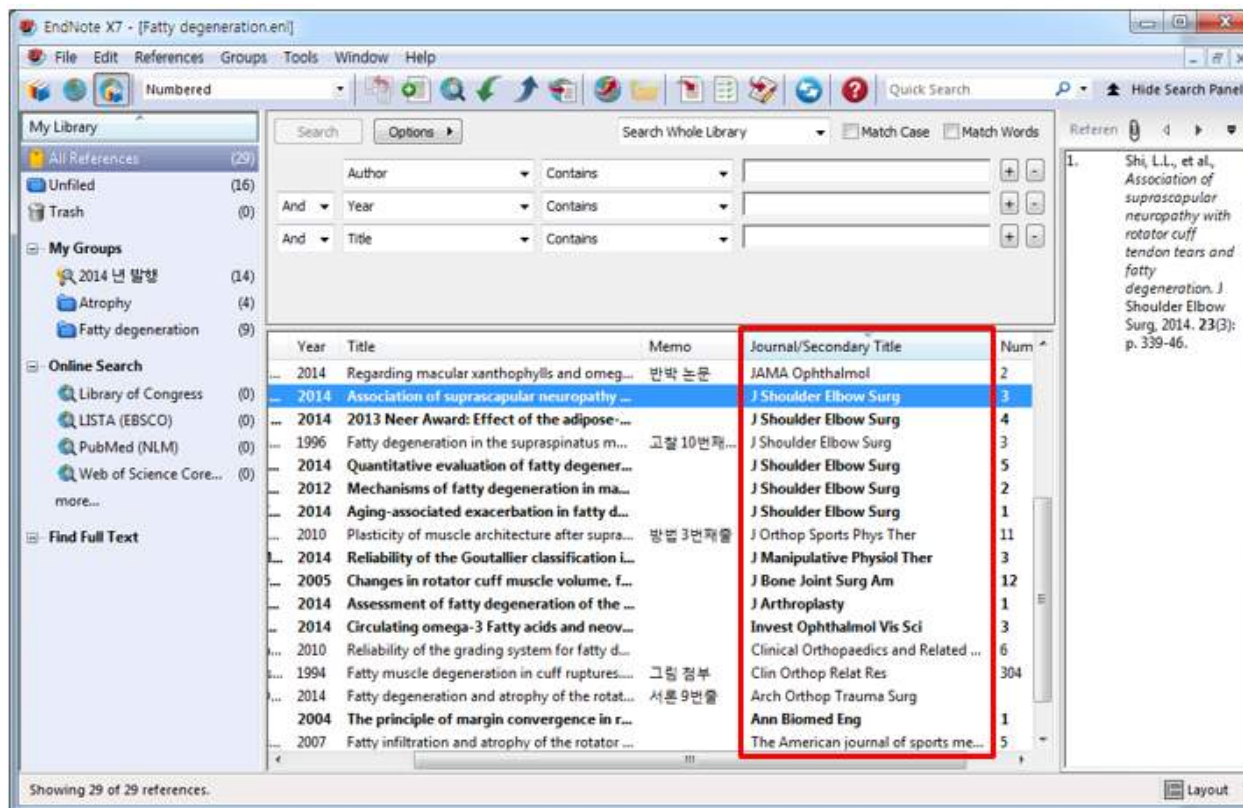
Endnote Tips

- 참고문헌 마음대로 정리 & 메모 하기



Endnote Tips

- 참고문헌 마음대로 정렬 & 메모 하기



Endnote Tips

- 참고문헌 마음대로 정렬 & 메모 하기

The image shows two overlapping screenshots of the EndNote X7 software interface. The top-left screenshot shows the 'Edit' menu open, with 'Preferences...' highlighted at the bottom. The top-right screenshot shows the 'EndNote Preferences' dialog box, with 'Display Fields' highlighted in the 'Change Case' section. A green arrow points from the 'Edit' menu to the 'EndNote Preferences' dialog box. The background shows a list of references in a table format.

Year	Title
2014	Quantifying rotator cuff atrophy and f...
2014	Fatty degeneration and atrophy of t...
2014	Regarding macular xanthophylls and...
2010	Plasticity of muscle architecture aft...
2010	Reliability of the grading system for fa...
2007	Fatty infiltration and atrophy of the...
1996	Fatty degeneration in the supraspina...
1994	Fatty muscle degeneration in cuff ru...
1991	Repairs of the rotator cuff. Correlati...

EndNote Preferences dialog box settings:

- Change Case: Display Fields
- Fields to display in the library window:
 - Column: Read/Unread Status
 - Column: File Attachments
 - Column: Author
 - Column: Year
 - Column: Title
 - Column: Rating
 - Column: Journal/Secondary Title
 - Column: Last Updated
 - Column: Reference Type
 - Column 10: [Do not display]
- Display all authors in the Author field:

Endnote Tips

- 참고문헌 메모 하기

The image shows two windows from the EndNote X7 software. The left window is the 'EndNote Preferences' dialog, and the right window is the main EndNote interface showing a reference record.

EndNote Preferences - Display Fields:

Position	Field	Heading
Column	Read/Unread Status	
Column	File Attachments	
Column	Author	Author
Column	Year	Year
Column	Title	Title
Column	Short Title	Memo
Column	Journal/Secondary Title	Journal/Seco
Column	Number	Number
Column	(Do not display)	
Column	Record Number	
Column	Reference Type	
Column 10:	Secondary Author	
Column	Place Published	
Column	Publisher	
Column	Volume	
Column	Number of Volumes	
Column	Number	
Column	Pages	
Column	Section	
Column	Tertiary Author	
Column	Tertiary Title	
Column	Edition	
Column	Type of Work	

Main EndNote Window:

The main window shows a reference record for 'Turan, A. 2014. Fatty degeneration and atrophy of the rotator cuff muscles after arthroscopic repair: does it improve, halt or deteriorate? Arch Orthop Trauma Surg'. The 'Short Title' field is highlighted with a red box and contains the Korean text '서론 9번째 줄'. A green arrow points from the 'Short Title' field in the preferences window to this field in the main window.

Endnote Tips

- 참고문헌 마음대로 정렬 & 메모 하기

The screenshot shows the EndNote X7 interface with a list of references. A red box highlights the 'Memo' column header in the table. A green arrow points from the 'Memo' column header in the left screenshot to the 'Memo' column header in the right screenshot.

Year	Title	Memo	Journal/Secondary Title	Numl
2014	Fatty degeneration and atrophy of the rotat...		Arch Orthop Trauma S...	
2014	Quantifying rotator cuff atrophy and fatty ...		Knee Surg Sports Trau...	
2010	Plasticity of muscle architecture after supra...		J Orthop Sports Phys T...	11
2010	Reliability of the grading system for fatty d...		Clinical Orthopaedics a...	6
1996	Fatty degeneration in the supraspinatus m...		J Shoulder Elbow Surg	3
1991	Repairs of the rotator cuff. Correlation of fu...		The Journal of Bone & ...	7
1994	Fatty muscle degeneration in cuff ruptur...		Clin Orthop Relat Res	304
2007	Fatty infiltration and atrophy of the rotator ...		The American journal ...	5
2014	Regarding macular xanthophylls and ome...		JAMA Ophthalmol	2

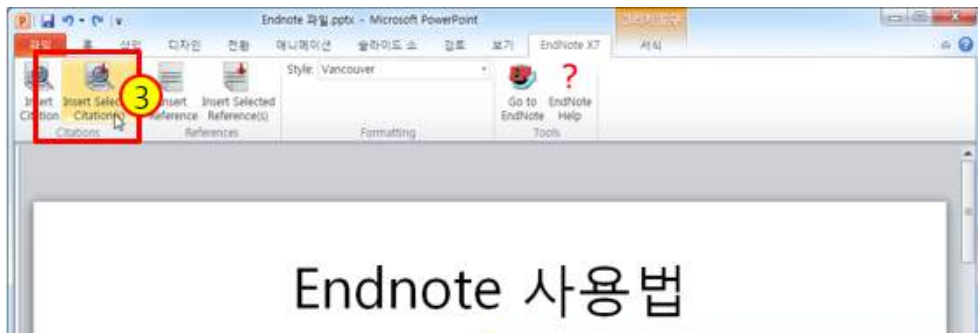
The screenshot shows the same EndNote X7 interface as the left one, but with a red box highlighting the 'Memo' column and its content. The 'Memo' column contains the following text:

- 서론 9번줄
- 방법 3번줄
- 고찰 10번줄
- 그림 첨부
- 반박 논문

The right pane shows a reference detail for Gladstone, J.N., et al., Fatty infiltration and atrophy of the rotator cuff do not improve after rotator cuff repair and correlate with poor functional outcome. The American journal of sports medicine, 2007. 35 (5): p. 719-728.

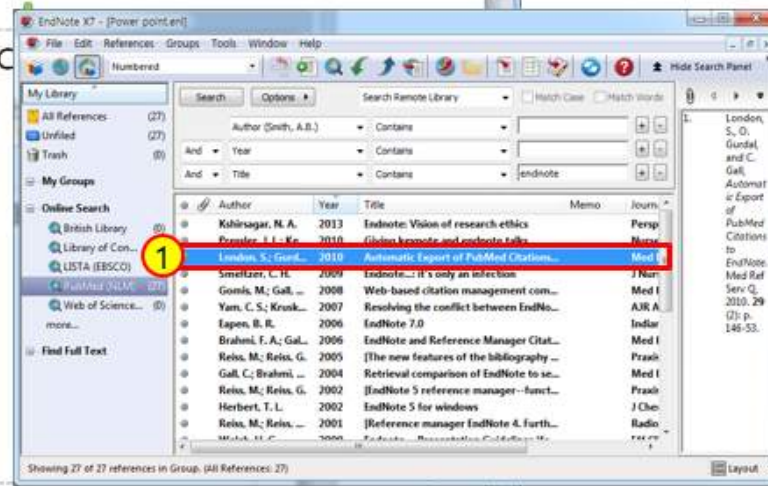
Endnote Tips

• Powerpoint 와 연동



Endnote 사용법

- Three options for citation sources
 - Google scholar
 - Scopus
 - Web of science
- ② Biomedical field
 - PubMed
 - KoreaMed
 - EMBase
- Korean Database



Author	Year	Title	Memo	Journ
Kishnagar, N. A.	2013	Endnote: Vision of research ethics		Persp
Prasanna, T. S. S.	2010	Endnote: Vision of research ethics		Med I
London, S. O.	2010	Automatic Export of PubMed Citations...		Med I
Smeltzer, C. H.	2009	Endnote... it's only an infection		J Nur
Gomis, M.; Gall, ...	2008	Web-based citation management com...		Med I
Yan, C. S.; Kruk...	2007	Resolving the conflict between EndNo...		AJR A
Eapen, B. R.	2006	EndNote 7.0		Indiar
Brahmi, F. A.; Gal...	2006	EndNote and Reference Manager Citat...		Med I
Reiss, M.; Reiss, G.	2005	[The new features of the bibliography ...		Praxi
Gall, C.; Brahmi, ...	2004	Retrieval comparison of EndNote to se...		Med I
Reiss, M.; Reiss, G.	2002	[EndNote 5 reference manager - funct...		Praxi
Herbert, T. L.	2002	EndNote 5 for windows		J Che
Reiss, M.; Reiss, ...	2001	[Reference manager EndNote 4. furth...		Radio

Endnote Tips

- Powerpoint 와 연동

EndNote Find & Insert My Citations

Author	Year	Title
London	2010	Automatic Export of PubMed Citations to EndNote
Gomis	2008	Web-based citation management compared to EndNote: options for medical sciences
Brahmi	2006	EndNote and Reference Manager Citation formats compared to "instructions to authors" in top medical journals
Eapen	2006	EndNote 7.0
Gall	2004	Retrieval comparison of EndNote to search MEDLINE (Ovid and PubMed) versus searching them directly
Reiss	2002	[Endnote 5 reference manager--functions--improvements--personal experiences]
Reiss	1998	[Experience with the reference manager EndNote-EndLink]

Reference Type: Journal Article
Record Number: 2
Author: London, S.
Gurdal, O.
Gall, C.
2010

Library: Power point.enf 7 items in list

- Three
 - Google Scholar
 - Scopus
 - Web of Science
- Biomedical field
 - PubMed
 - KoreaMed
 - EMBase
- Korean Database

*Thanks for Your
Attention!! ~!!*

