

# EndNote X9을 통한 참고문헌 관리

Yonsei University Medical Library  
Kim, Dae In

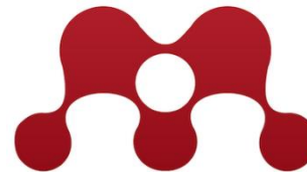
# Contents management tools

## Collect



## Cite

**zotero**

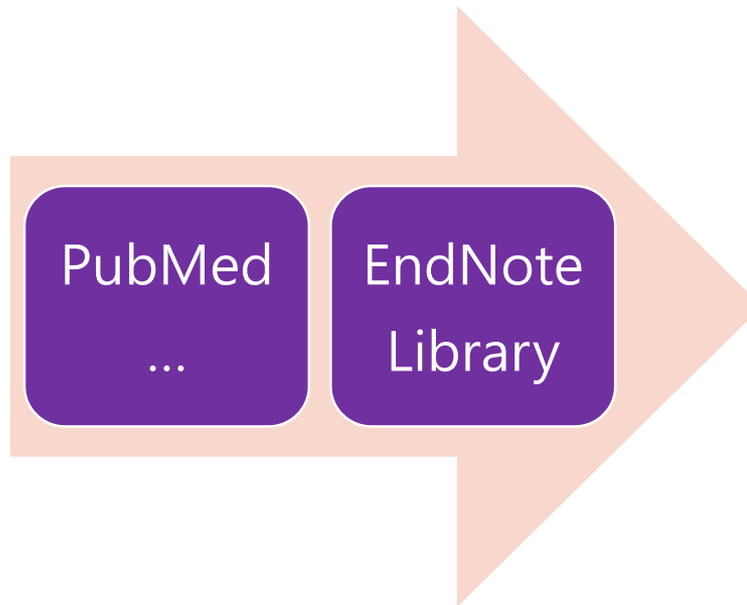


**MENDELEY**



# 자료 관리 : 수집

- EndNote Library 먼저 실행
- 데이터베이스에서 검색 후 반입 (Online Mode 보다)



# 학술자료

## • Journal Article

- PubMed : [www.ncbi.nlm.nih.gov/pubmed](http://www.ncbi.nlm.nih.gov/pubmed)
- Google Scholar : [scholar.google.com](http://scholar.google.com)
- Scopus : [www.scopus.com](http://www.scopus.com)
- Web of Science : [webofknowledge.com/WOS](http://webofknowledge.com/WOS)

## • Books

- Worldcat : [www.worldcat.org](http://www.worldcat.org)
- RISS : [riss.kr](http://riss.kr)

# References 수집 : PubMed

PubMed "Dementia/diagnosis"[Mesh] Search

Summary 20 per page Sort by Most Recent

Results: 1 to 20 of 49336

1. [Neuroanatomy and pathology of sporadic Alzheimer's disease.](#)  
 Braak H, Del Tredici K.  
 Adv Anat Embryol Cell Biol. 2015;215:1-162. Review. No abstract available.  
 PMID: 25920101

Send to: Choose Destination

- File
- Collections
- Order
- Citation manager
- Clipboard
- E-mail
- My Bibliography

Generate a file for use with external citation management software.

Download 3 citations.

Create File

2. PubMed 검색 후 논문선택

3. Send to 메뉴 클릭

4. Citation manager 메뉴 클릭

5. Create File 버튼으로 반입

1. EndNote Library 실행

# References 수집 : Google 학술검색

Google 학술검색 cancer

학술자료 검색결과 약 4,590,000개 (0.03초)

모든 날짜  
2018년부터  
2017년부터  
2014년부터  
기간 설정...

도움말: 한국어 검색결과만 보기. 학술 검색

Reporting results of **cancer** treat  
AB Miller, B Hoogstraten, M Staquet, A Wir  
Abstract On the initiative of the World Heal  
Standardization of Reporting Results of Ca  
representatives and members of several or

☆ 99 3326회 인용 관련 학술자료 전체 5개의 버전 Web of Science: 7019

- ✓ Google 학술검색 반입 순서  
(<https://scholar.google.co.kr> 학술 전분야)

  1. EndNote Library를 실행
  2. Google 학술 검색 후 인용 아이콘 클릭
  3. 인용 창의 EndNote 클릭
  4. scholar.enw 파일을 열어 반입

- ✓ Google 학술검색 반입 시

  - 원문링크가 있는 경우 출판사에서 반입 추천
  - EndNote X9의 EndNote Import 필터 오류

- EndNote.com 사이트에 오류 수정된 필터로 교체

인용

MLA Miller, A. B., et al. "Reporting results of cancer treatment." *cancer* 47.1 (1981): 207-214.

APA Miller, A. B., Hoogstraten, B. F. A. U., Staquet, M. F. A. U., & Winkler, A. (1981). Reporting results of cancer treatment. *cancer*, 47(1), 207-214.

ISO 690 MILLER, A. B., et al. Reporting results of cancer treatment. *cancer*, 1981, 47.1: 207-214.

BibTeX EndNote RefMan RefWorks

Google 학술검색 후 Google 보다 원문 사이트에서 반입을 추천

# References 수집 : Scopus

Document search results

TITLE-ABS-KEY ( "heart attack" AND stress ) Edit Save Set all

518 document results View secondary results View 19464 patent results

Search within results...  Export Download

**Refine**

Limit to Exclude

**Year**

- 2016 (25)
- 2015 (29)
- 2014 (39)
- 2013 (28)
- 2012 (35)

**Author Name**

- Tang, D. (18)
- Zheng, J. (12)
- Woodard, P.K. (10)
- Ku, D.N. (8)
- Yang, C. (7)

**Subject Area**

- Medicine (343)

✓ **Scopus 반입 순서**  
 (http://scopus.com 학술 전분야 검색)

1. EndNote Library를 실행
2. Scopus에서 검색 후 논문 선택
3. Export 메뉴 클릭
4. RIS Format 선택
5. Export 버튼으로 반입

특정 논문의 모든  
References List  
수집 시 Scopus

# References 수집 : Worldcat

[Cancer : principles & practice of oncology. Cancer of the breast](#)

By Vincent T DeVita, Jr.; Theodore S Lawrence; Steven A Rosenberg;

영 2016 Philadelphia :  
Print book  
어 Wol

[Cancer : principles and practice of oncology](#)

By Vincent T DeVita, Jr.; Theodore S Lawrence; Steven A Rosenberg;

영 2011 Phil  
전자 어 Wolters Kluwer  
Health

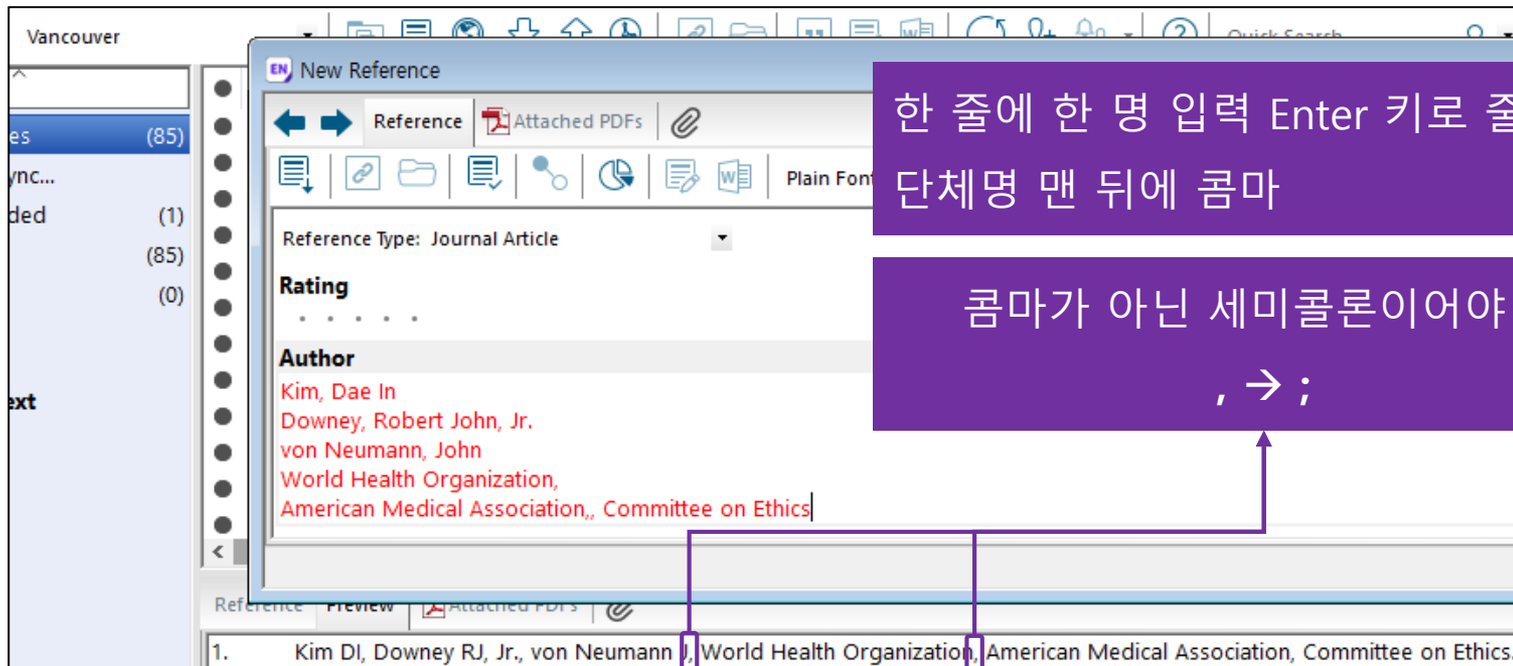
WorldCat <http://www.worldcat.org>

- Worlcat 검색 후 Print book 선택
- 인용/내보내기 → EndNote로 내보내기

The screenshot shows the WorldCat website interface. At the top, there are search filters and a search bar. Below the search bar, there are search results for 'Cancer : principles & practice of oncology'. The results show two entries, one from 2016 (print book) and one from 2011 (electronic book). A purple box highlights the '인용/내보내기' (Cite/Export) button in the top right of the search results area. Below this, a modal window titled '인용문 복사' (Copy Citation) is open, showing a list of citation styles: APA (6th ed.), Chicago (Author-Date, 15th ed.), Harvard (18th ed.), MLA (7th ed.), and Turabian (6th ed.). Below the list, there is a section for '인용문 내보내기' (Export Citation), with 'EndNote/Reference Manager로 내보내기' (Export to EndNote/Reference Manager) highlighted by a purple box. A purple arrow points from the '인용/내보내기' button to the 'EndNote/Reference Manager로 내보내기' option. The modal also includes a note about citation styles and a '참고사항' (Notes) section.

# 저자명 입력 및 수정

- Kim, Dae In
- Downey, Robert John, Jr
- von Neumann, John
- World Health Organization,
- American Medical Association,, Committee on Ethics



The screenshot shows the 'New Reference' dialog box in EndNote X9. The 'Reference Type' is set to 'Journal Article'. The 'Author' field contains the following text: 'Kim, Dae In', 'Downey, Robert John, Jr.', 'von Neumann, John', 'World Health Organization,', and 'American Medical Association,, Committee on Ethics'. A preview window at the bottom shows the resulting reference list entry: '1. Kim DI, Downey RJ, Jr., von Neumann J, World Health Organization, American Medical Association, Committee on Ethics.'

한 줄에 한 명 입력 Enter 키로 줄 바꿈  
단체명 맨 뒤에 콤마

콤마가 아닌 세미콜론이어야 함  
, → ;

# References 수집 : Web page

The screenshot shows the EndNote X9 interface with a reference entry for 'American Cancer Society, 2014 #13'. The reference type is 'Web Page'. The entry details are as follows:

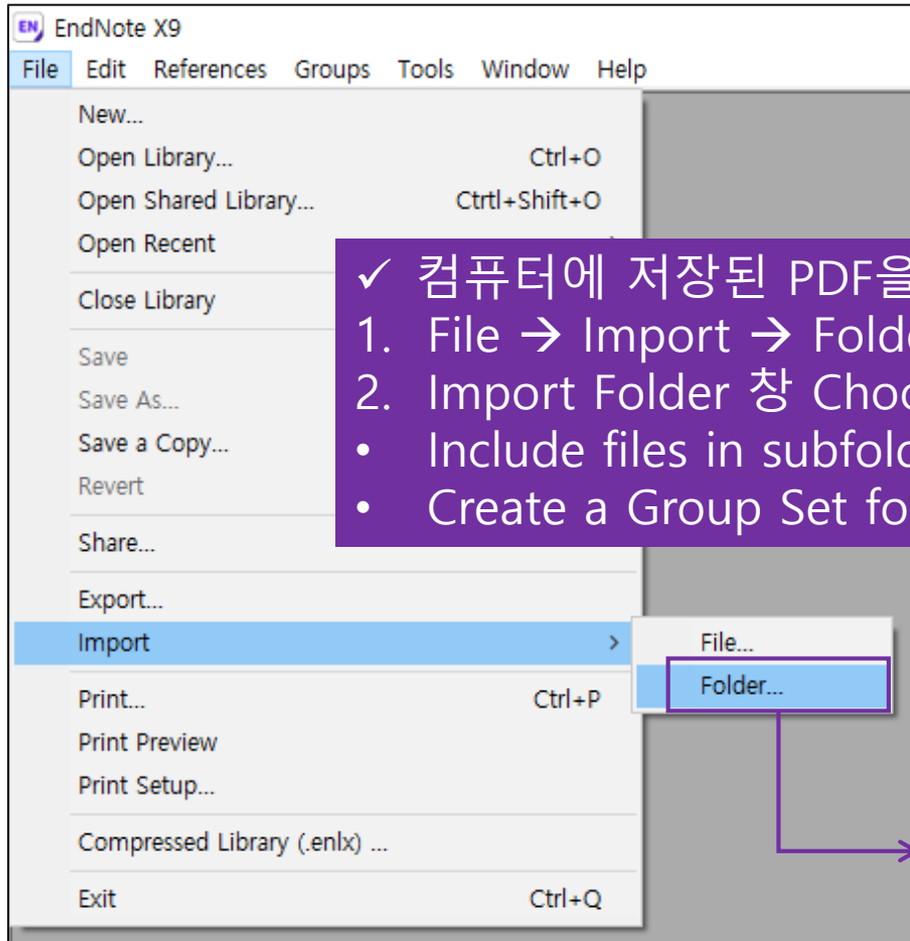
Reference Type:	Web Page
Rating	.....
Author	American Cancer Society,
Year	2014
Title	Prostate cancer
Publisher	American Cancer Society, Inc.
Access Year	2014
Access Date	May 7
Last Update Date	March 12, 2014
Year Cited	2014
Date Cited	July 5
URL	<a href="http://www.cancer.org/acs/groups/cid/documents/webcontent/003134-pdf.pdf">http://www.cancer.org/acs/groups/cid/documents/webcontent/003134-pdf.pdf</a>
Last Updated:	2018-05-29

A purple overlay box contains the following text:

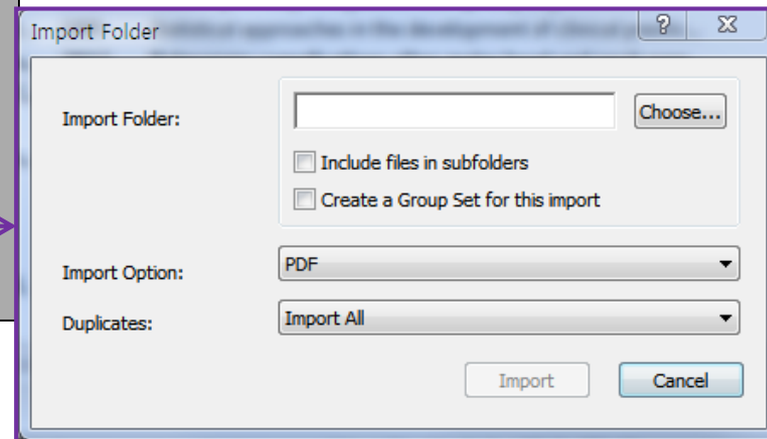
**필수 입력 필드**

- **Reference Type : Web Page**
- **Author** : 저자명 또는 단체명  
단체명 Full Name 입력 시 끝에 **coma** 입력  
Ex) American Cancer Society,
- **Title** : Web Page의 서명  
Ex) Prostate cancer
- **URL** : Web Page의 실제 상세 주소  
Ex) <http://www.cancer.org/acs/groups/cid/documents/webcontent/003134-pdf.pdf>
- **Access Year** : 실제 URL 접속 연도 4자리 연도 입력  
Ex) 2013
- **Access Date** : 실제 URL 접속 일로 월일 순 입력  
Ex) May 7
- **Year, Place Published, Publisher, Last Update Date** 도 사용

# Import Folder > PDF

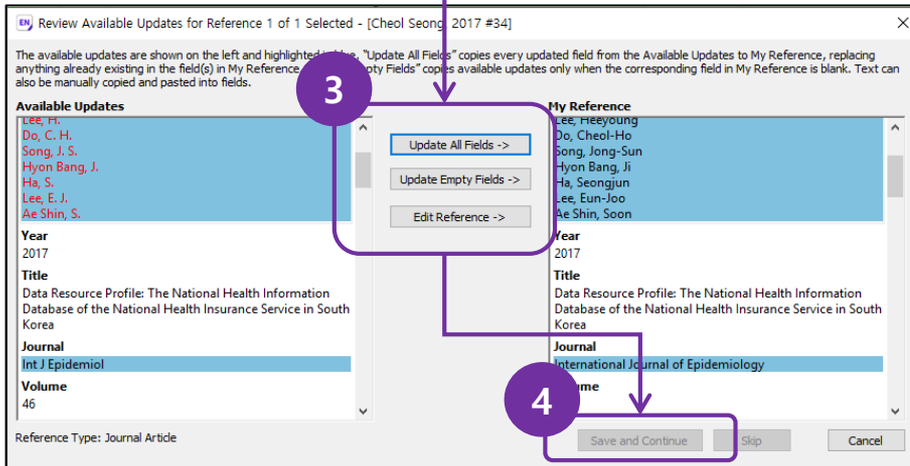
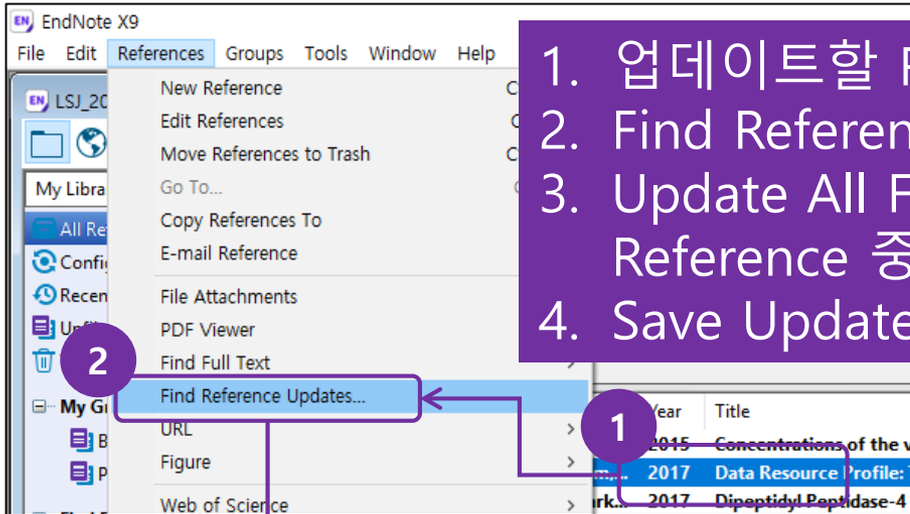


- ✓ 컴퓨터에 저장된 PDF를 EndNote Library로 반입
- 1. File → Import → Folder... 메뉴 클릭
- 2. Import Folder 창 Choose.. 버튼으로 PDF 있는 폴더 지정
  - Include files in subfolders : 하위 폴더 포함
  - Create a Group Set for this import : PDF 폴더 Group Set 생성



# Find Reference Updates ...

1. 업데이트할 Reference(s) 선택
2. Find Reference Updates... 메뉴 선택
3. Update All Fields · Update Empty Fields · Edit Reference 중 선택
4. Save Updates 버튼으로 저장



# Find Duplicates

EndNote X9

File Edit References Groups Tools Window Help

Ctrl+N  
Ctrl+E

Find Duplicates

Comparing 1 and 2 of 2 duplicates.  
Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Skip Cancel

Keep This Record

American Diabetes Association, 2018 #26  
Ref Type: Journal Article

Rating  
.....

Author  
American Diabetes Association,

Year  
2018

Title  
8. Pharmacologic Approaches to Glycemic Treatment:  
Standards of Medical Care in Diabetes-2018

Journal  
Diabetes Care

Volume  
41

Part/Supplement

Issue  
Suppl 1

Pages  
S73-S85

Start Page

Errata

Added to Library: 2018-08-24 Last Updated: 2018-08-24

American Diabetes Association, 2018 #43  
Ref Type: Journal Article

Rating  
.....

Author  
American Diabetes Association,

Year  
2018

Title  
8. Pharmacologic Approaches to Glycemic Treatment:  
Standards of Medical Care in Diabetes-2018

Journal  
Diabetes Care

Volume  
41

Part/Supplement

Issue  
Suppl 1

Pages  
S73-S85

Start Page

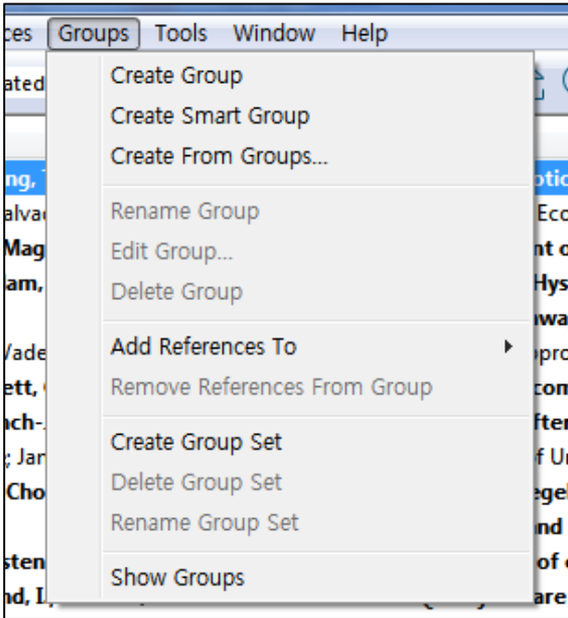
Errata

Added to Library: 2018-09-05 Last Updated: 2018-09-05

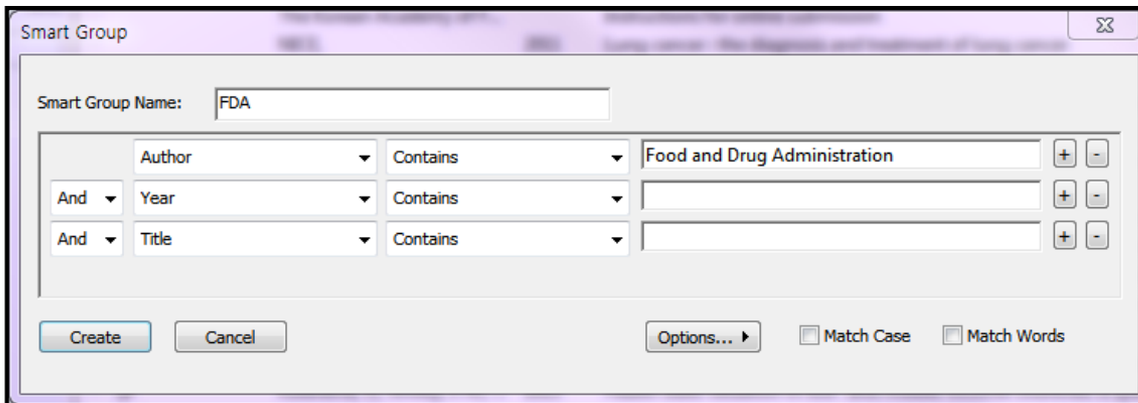
ko Seung-Hyun, Ha... 2018 Past and Current Status of Adult Type 2 Diabetes Mellitus Management in Kor... Diabete

1. EndNote Library에서 왼쪽 All Reference 선택
2. References → Find Duplicates 메뉴 클릭
3. Duplicates 창에서 Keep This Record로 선택

# Group 관리

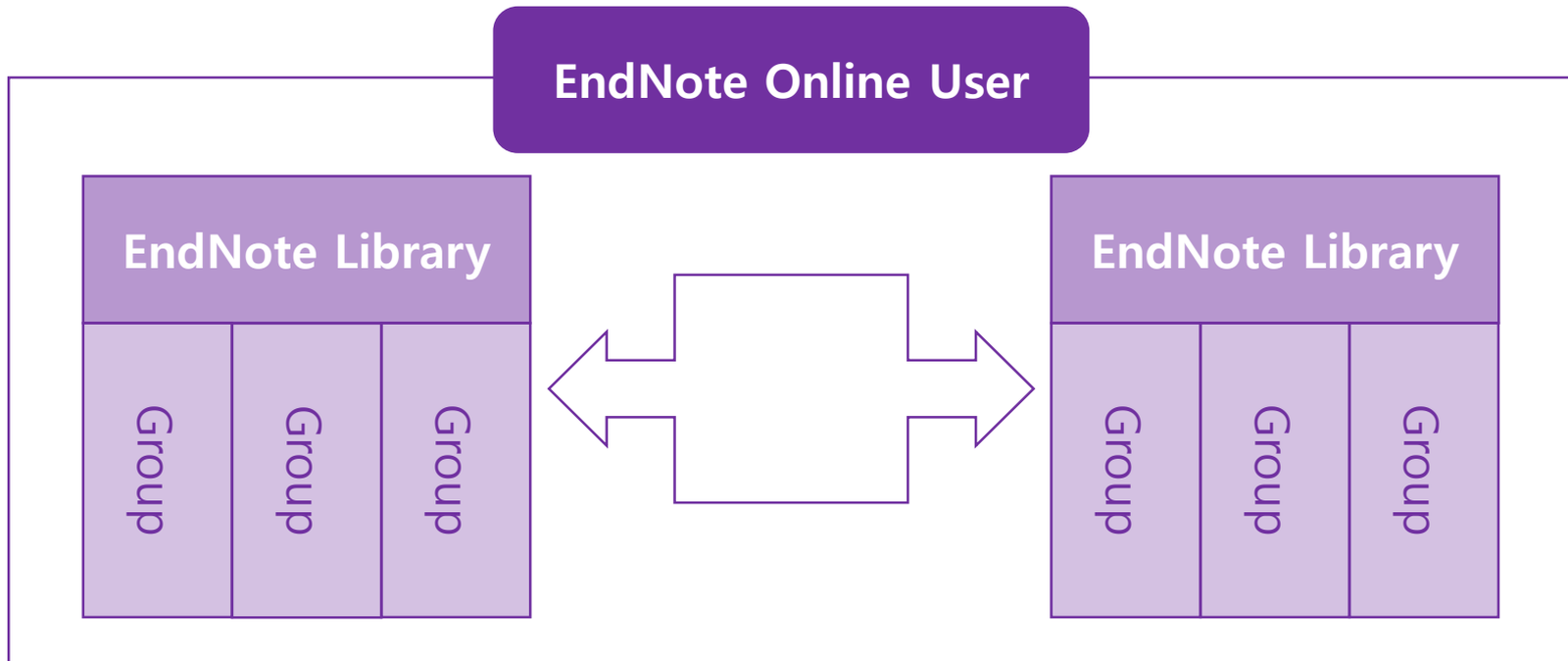


- ✓ Reference 체계적으로 나누어 관리
  - ✓ Reference 여러 Group 중복 지정 가능
  - ✓ Group에서 삭제 시 Delete 키 사용
- ✓ Group Set : 상위 Group
- ✓ [Custom] Group
  - ✓ Reference 선택 후 Add References to로 또는 Drag → Drop
- ✓ Smart Group
  - ✓ 조건식 넣어 생성



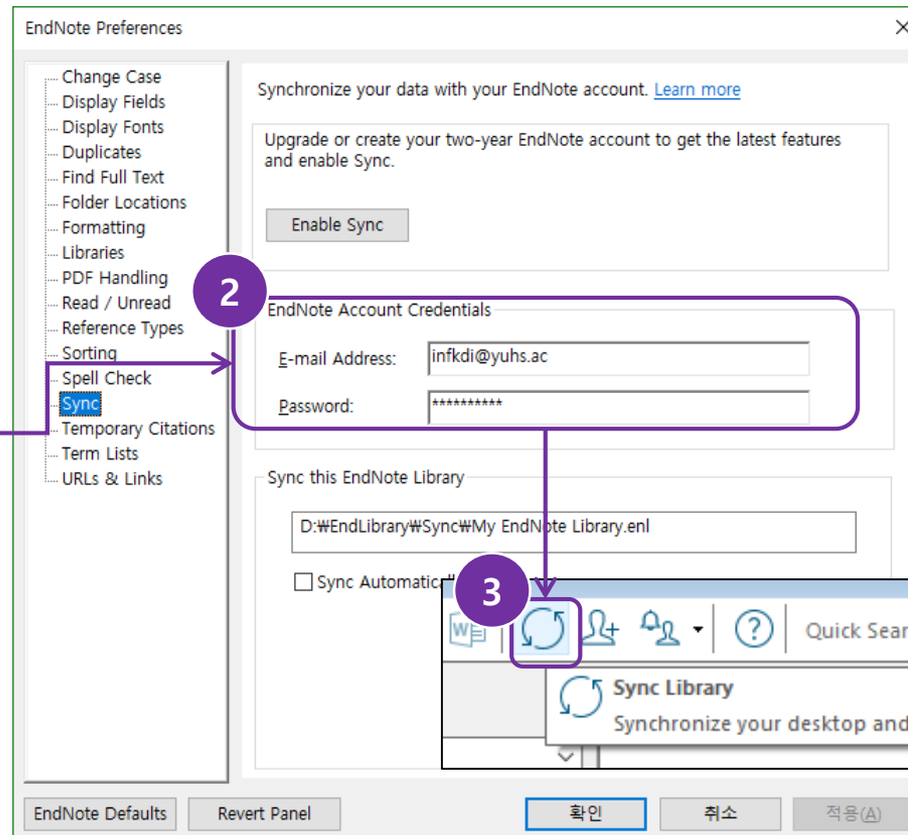
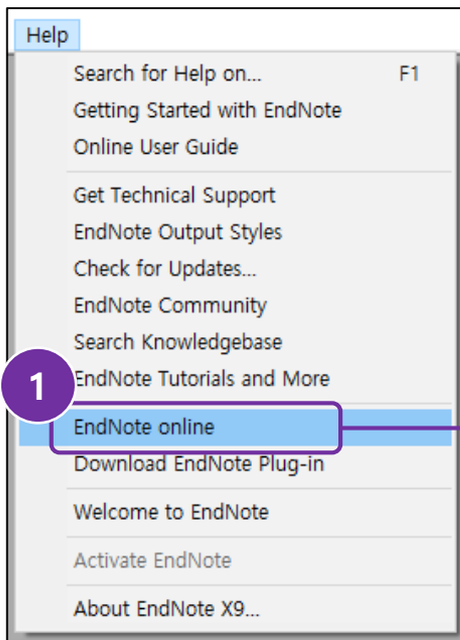
# Collaboration research

- ✓ EndNote Online User
- ✓ Library / 개별 Group 공유
- ✓ Read & Write / Read Only



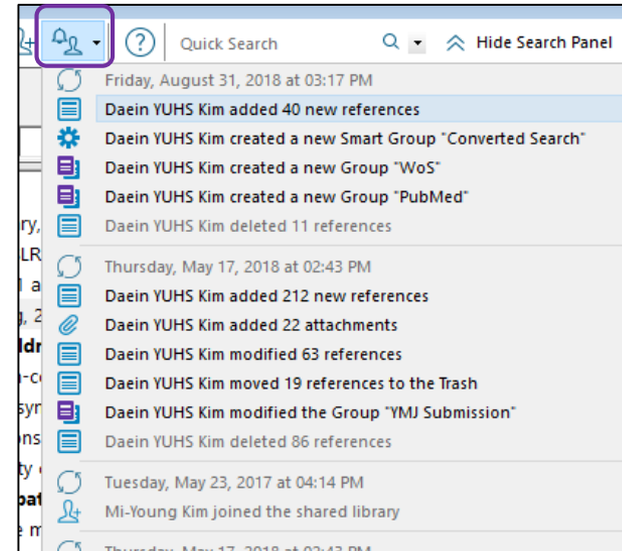
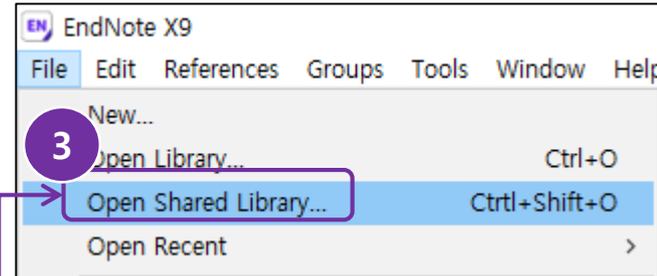
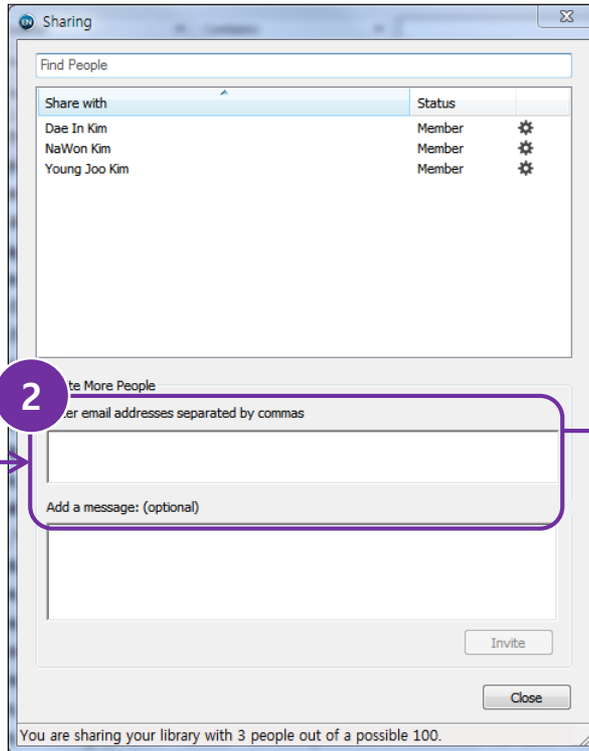
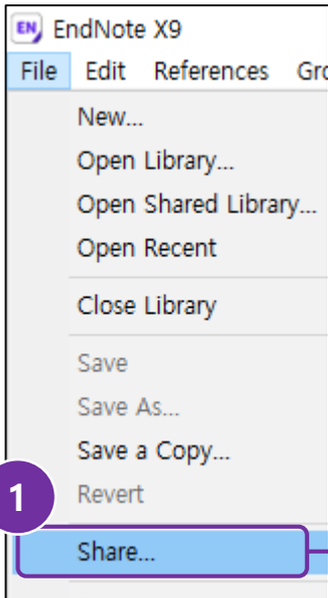
# Sync

- ✓ EndNote Online에 가입
- ✓ Edit → Preferences → Sync 에 계정 정보 입력
- ✓ 하나의 Library 만 Sync 가능
- ✓ Tools → Sync 메뉴로 수동으로 Sync (또는 Sync 아이콘 클릭)



# Share (Library)

1. File → Share 메뉴로 초대 (또는 Share Library 아이콘 클릭)
2. 초대할 계정 E-mail 입력 → E-mail에서 Accept로 초청 수락
3. File → Open Shared Library로 공유된 Library 실행
  - Activity Feed : 공유된 사용자별 수정사항 표시



# Share (Group)

1. 공유할 Group 선택
  - [Custom] Group 만 공유 가능
2. Groups → Share Group 클릭
3. 초대할 계정 E-mail 입력
4. E-mail에서 초청 확인

1. My Groups list: Leukemia group selected, 'Share Group...' option highlighted.

2. Sharing Group Leukemia dialog: 'Share with' field contains 'infkdi@naver.com'.

3. Sharing Group Leukemia dialog: 'Write More People' section expanded, email input field contains 'xxxx@gmail.com'.

4. Clarivate Analytics notification: 'Daein YUHS Kim (infkdi@yuhs.ac) has shared an EndNote group, Leukemia, with you.'

# 원고에 적합한 학술지 찾기

1. 참고문헌 Group 선택
2. Groups → Manuscript Matcher 클릭
3. 제목, 초록 입력 후 학술지 찾기 버튼 클릭
4. 결과에서 투고 학술지 선택 및 정보확인

**1** Groups → Mesalamine

**2** Manuscript Matcher

**3** 원고에 가장 적합한 학술지 찾기 Web of Science™ 기반

원고 세부 정보 입력:

\*제목: Genetic variants in cellular transport do not affect mesalamin

\*초록: BACKGROUND AND AIMS: Mesalamine is commonly used to treat ulcerative colitis (UC). In vitro data suggest that intracellular transport is required variants in mucosal transport proteins may affect this uptake.

\*필수

참고 문헌: EndNote X9의 30개 인용이 이 검색에 포함됩니다.

참고 문헌을 포함하면 참고와 관련된 더 많은 데이터 포인트를 표시할 수 있습니다.

**4** Claryte Analytics

원고에 가장 적합한 학술지 찾기 Web of Science™ 기반

10 학술지 일치

일치도	JCR Impact Factor 출처   5년	학술지	유사 논문	도움이 되었습니까? ✓ 예 ✗ 아니요	작성 >> 학술지 정보 >>
20.773	19.131 2017 5년	GASTROENTEROLOGY	0	<input checked="" type="checkbox"/> 예 <input type="checkbox"/> 아니요	작성 >> 학술지 정보 >>
상위 키워드 순위		JCR 범주	범주 내 순위	범주 내 서분위수	
mesalamine response		GASTROENTEROLOGY & HEPATOLOGY	1/80	Q1	
effect mesalamine response		발행인:	1600 JOHN F KENNEDY BOULEVARD, STE 1800, PHILADELPHIA, USA 19103-2899		
common exome variants		ISSN: 0016-5085	eISSN: 1528-0012		
treat ulcerative colitis					
cellular transport gene variants					
cellular transport affect					
minor allele frequency >					
7.683	7.356 2017 5년	CLINICAL GASTROENTEROLOGY AND HEPATOLOGY	0	<input checked="" type="checkbox"/> 예 <input type="checkbox"/> 아니요	작성 >> 학술지 정보 >>
4.347	4.872 2017 5년	INFLAMMATORY BOWEL DISEASES	0	<input checked="" type="checkbox"/> 예 <input type="checkbox"/> 아니요	작성 >> 학술지 정보 >>
2.849	2.458 2017 5년	GUT AND LIVER	0	<input checked="" type="checkbox"/> 예 <input type="checkbox"/> 아니요	작성 >> 학술지 정보 >>
3.73	4.257 2017 5년	BMC GENOMICS	0	<input checked="" type="checkbox"/> 예 <input type="checkbox"/> 아니요	작성 >> 학술지 정보 >>
3.483	3.443 2017 5년	JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY	0	<input checked="" type="checkbox"/> 예 <input type="checkbox"/> 아니요	작성 >> 학술지 정보 >>

학술지 찾기 >

# 참고문헌 작성 시

**투고 학술지 형식을 알아야 한다.**

- Vancouver, AMA, APA 등

**EndNote가 지원하지 못하는 부분이 있다**

- 지원하지 않는 형식

**수집된 References가 틀릴 수 있다**

- DB 마다 다른 학술지 이름 통일
- 페이지 누락
- 잘못된 저자명

# 사례

- 저자명  
Chiu Ken C.  
World Health, Organization → Chiu, Ken C.  
→ World Health Organization,
- 페이지 누락  
176 → 176-82 [시작페이지만 반입됨]
- 페이지 오류  
172-6, e1 → 172-176, e171 [Full Range에서 잘못된 출력]
- 학술지 이름  
Bmj → BMJ

## 참고문헌 인용 순서는

EndNote Library를 먼저 실행한다

- 원고를 먼저 연 경우, 기존에 연결되었던 EndNote Library가 아닐 수 있다.

투고할 Output Style을 지정한다

- 컴퓨터 마다 Style을 동일한 이름으로 저장한다
- 원고를 실행한다

# Output Style 저장

1

Citation Style  
  
 Publisher

- EndNote.com 에서
1. Download
  2. Output Styles
  3. [Keyword] 검색
  4. Download 로 저장

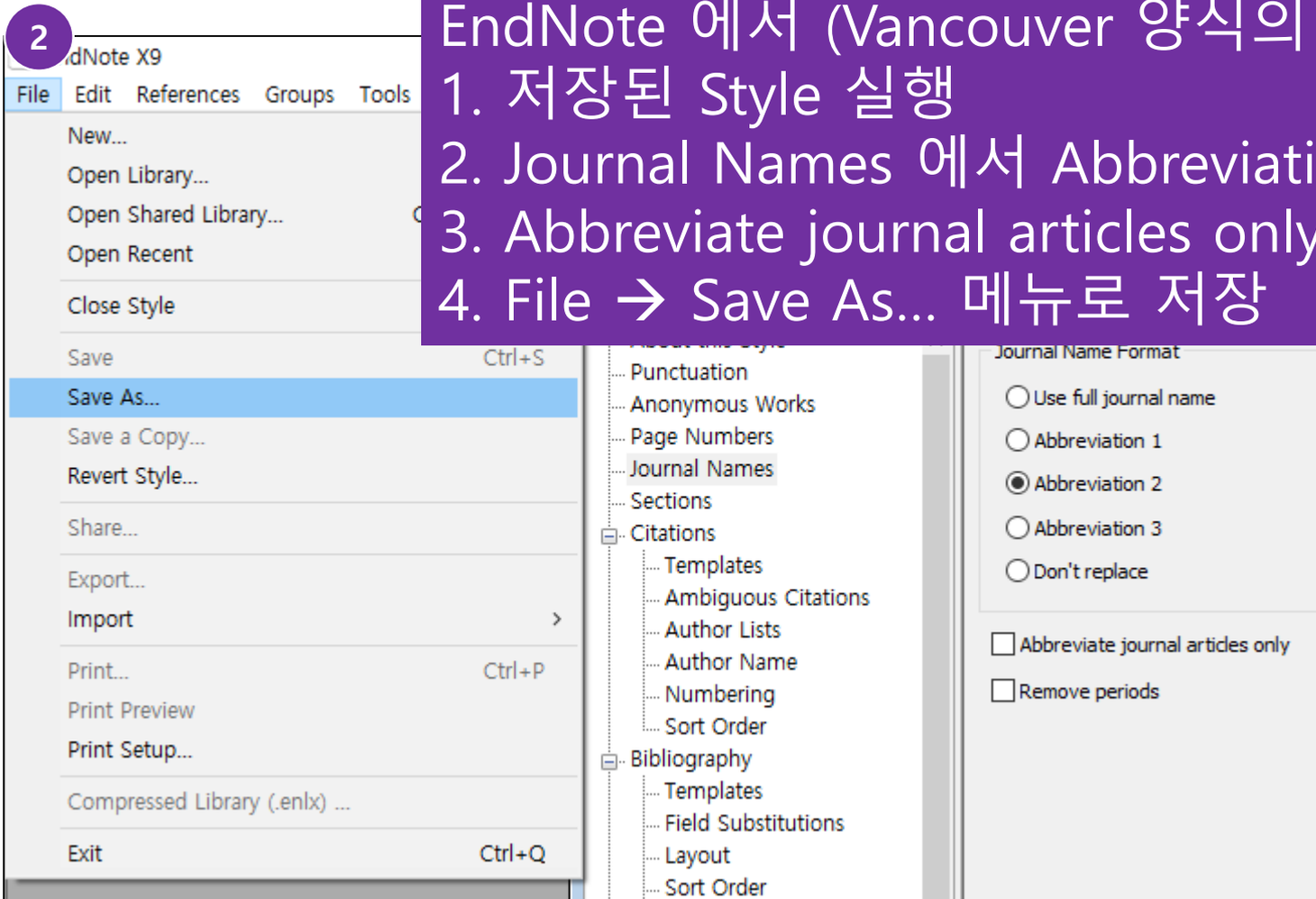
7 results found

Style or Journal Name	Citation Style	Discipline	Date	
<a href="#">Journal of the Korean Neurosurgical Society</a>	Superscripted Number	Medicine	2010-06-14	<a href="#">Download</a>

# Output Style 저장

EndNote 에서 (Vancouver 양식의 경우)

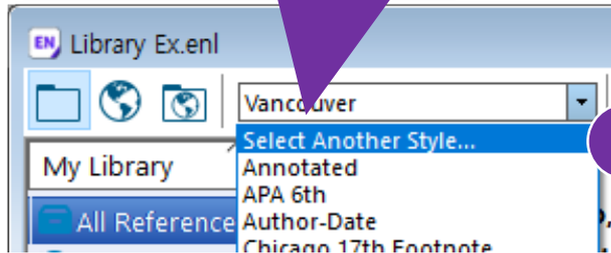
1. 저장된 Style 실행
2. Journal Names 에서 Abbreviation 2 지정
3. Abbreviate journal articles only 해제
4. File → Save As... 메뉴로 저장



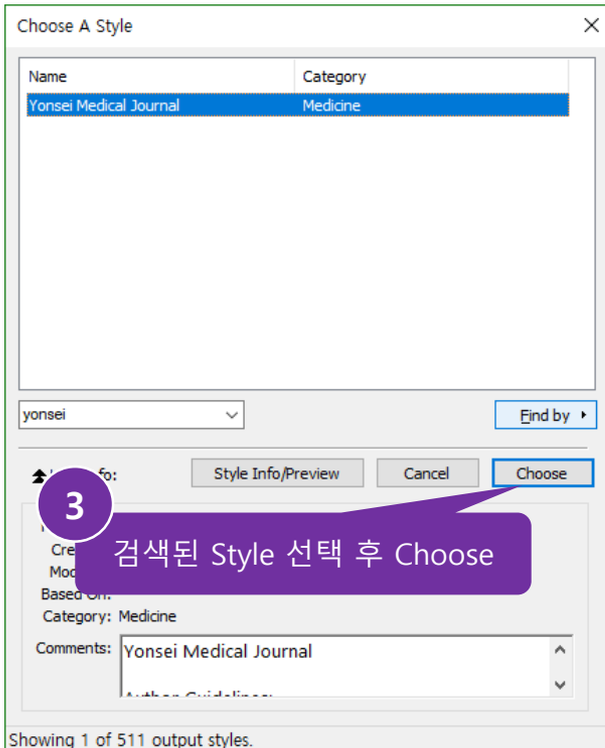
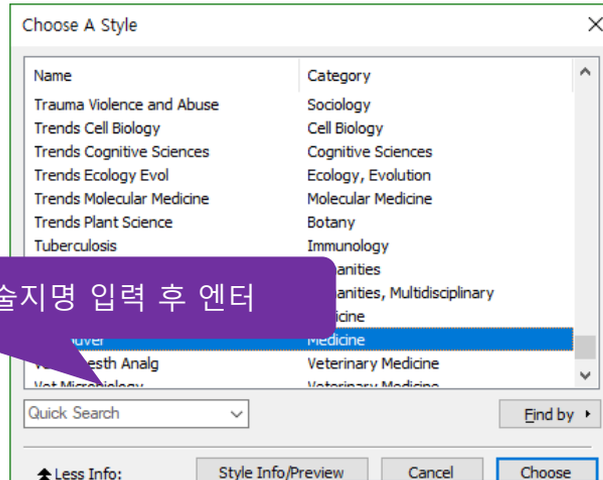
The screenshot shows the EndNote X9 interface. The 'File' menu is open, and 'Save As...' is selected. The 'Journal Name Format' dialog box is also open, showing the 'Journal Names' section. The 'Abbreviation 2' radio button is selected, and the 'Abbreviate journal articles only' checkbox is unchecked.

# Output Style 지정

1 Bibliographic Output Style에서 Select Another Style...

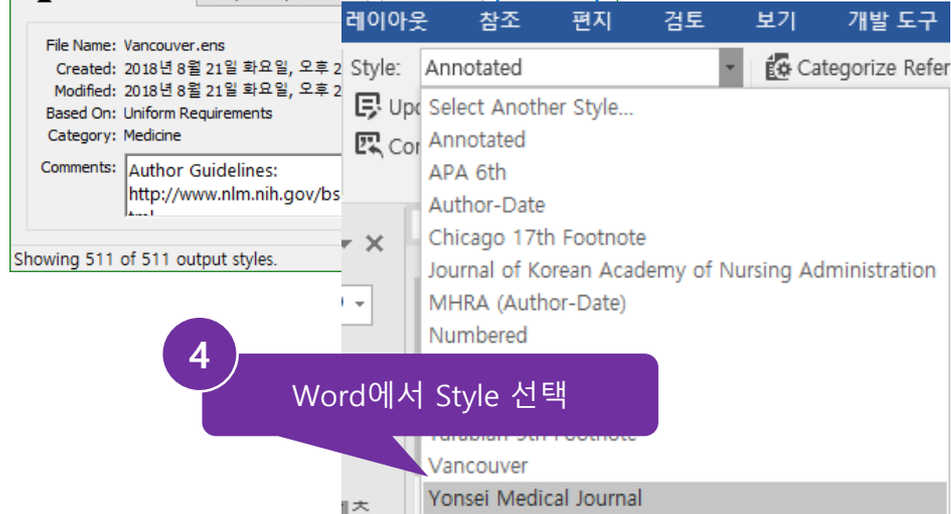


2 학술지명 입력 후 엔터

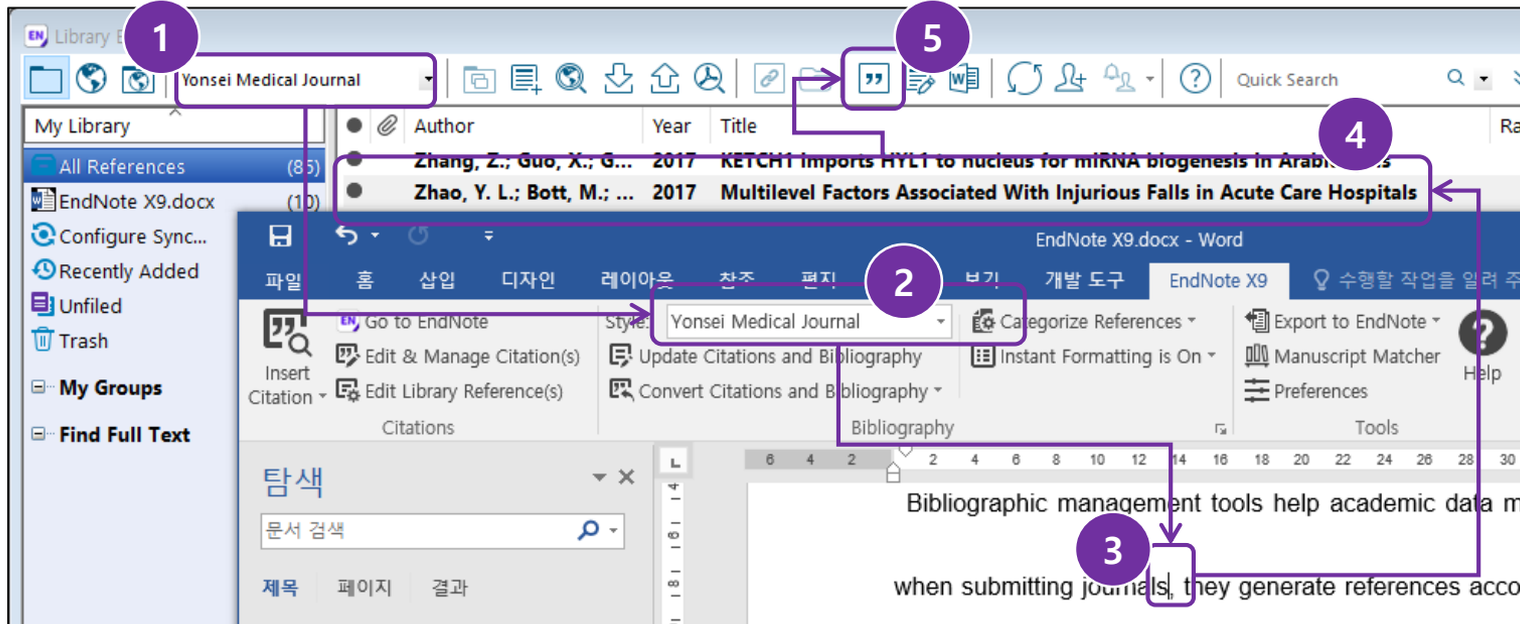


3 검색된 Style 선택 후 Choose

4 Word에서 Style 선택

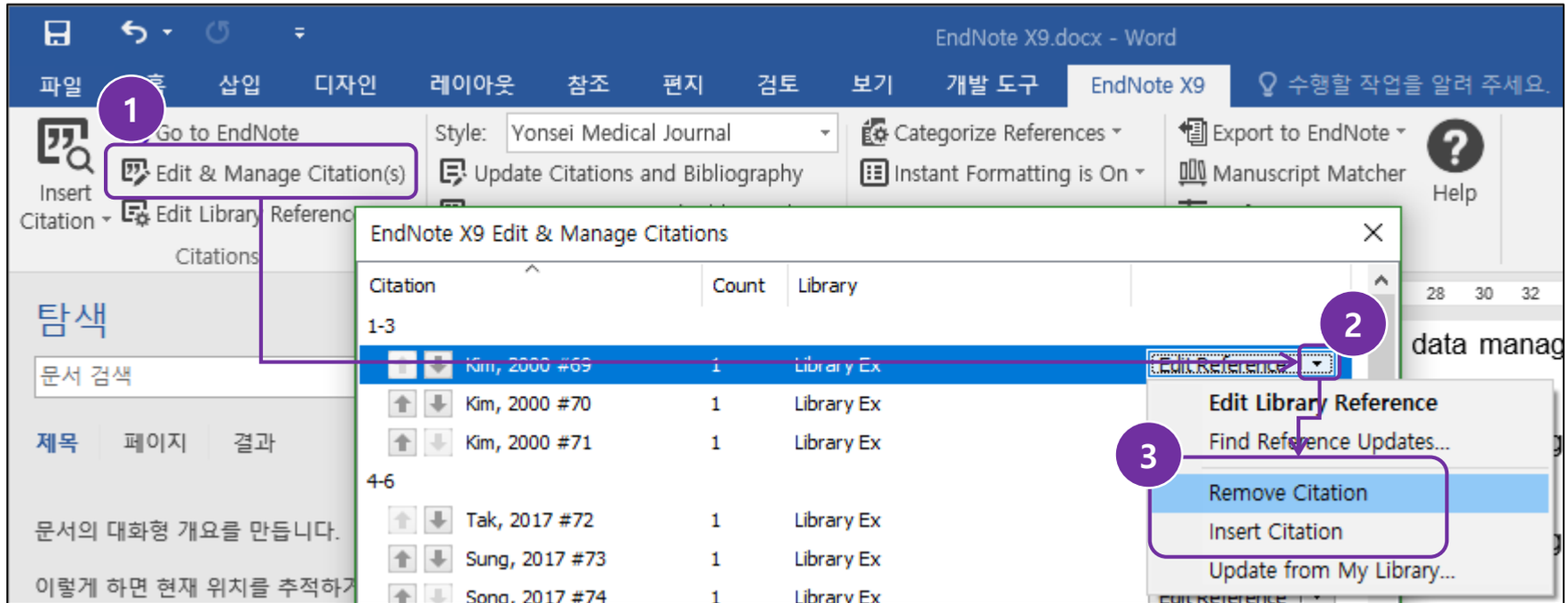


# 인용



1. Library에서 Style 지정
2. Word에서 Style 확인
3. Word에서 인용할 곳에 커서
4. Library에서 인용할 References 선택
5. Insert Citation 클릭
  - 두 번째 인용부터 3~5과정 반복

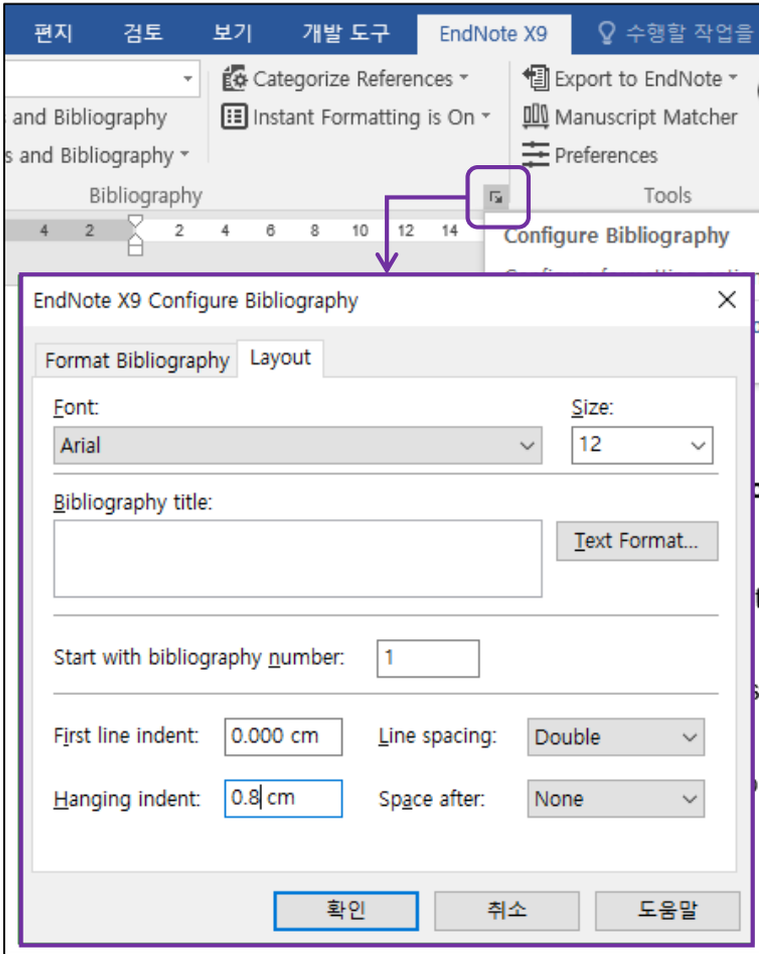
# 편집



## Word에서 References 추가/삭제

1. Edit & Manage Citation(s) 메뉴 클릭
2. 수정할 Reference의 역삼각형 아이콘 클릭
3. Remove/Insert Citation (인용/삭제) 메뉴를 클릭

# References 단락/글꼴 형식



1. Adedeji AO, Singh K, Kassim A, Coleman CM, Elliott R, Weiss SR, et al. Evaluation of SSYA10-001 as a replication inhibitor of severe acute respiratory syndrome, mouse hepatitis, and Middle East respiratory syndrome coronaviruses. Antimicrob Agents Chemother 2014;58:1894-900.
2. Agrawal AS, Garnett GP. Generation of a transgenic mouse model for coronavirus infection and disease. J Virol 2003;77:1037-42.
3. Al-Abaidani IS, Al-Maani AS, Al-Kindi HS, Al-Jardani AK, Abdel-Hady DM, Zayed BE, et al. Overview of preparedness and response for Middle East respiratory syndrome coronavirus (MERS-CoV) in Oman. International Journal of Infectious Diseases 2014;29:309-10.

**Times New Roman 12pt**  
**Line Spacing 1.5 lines**  
**Hanging indent 0.8**

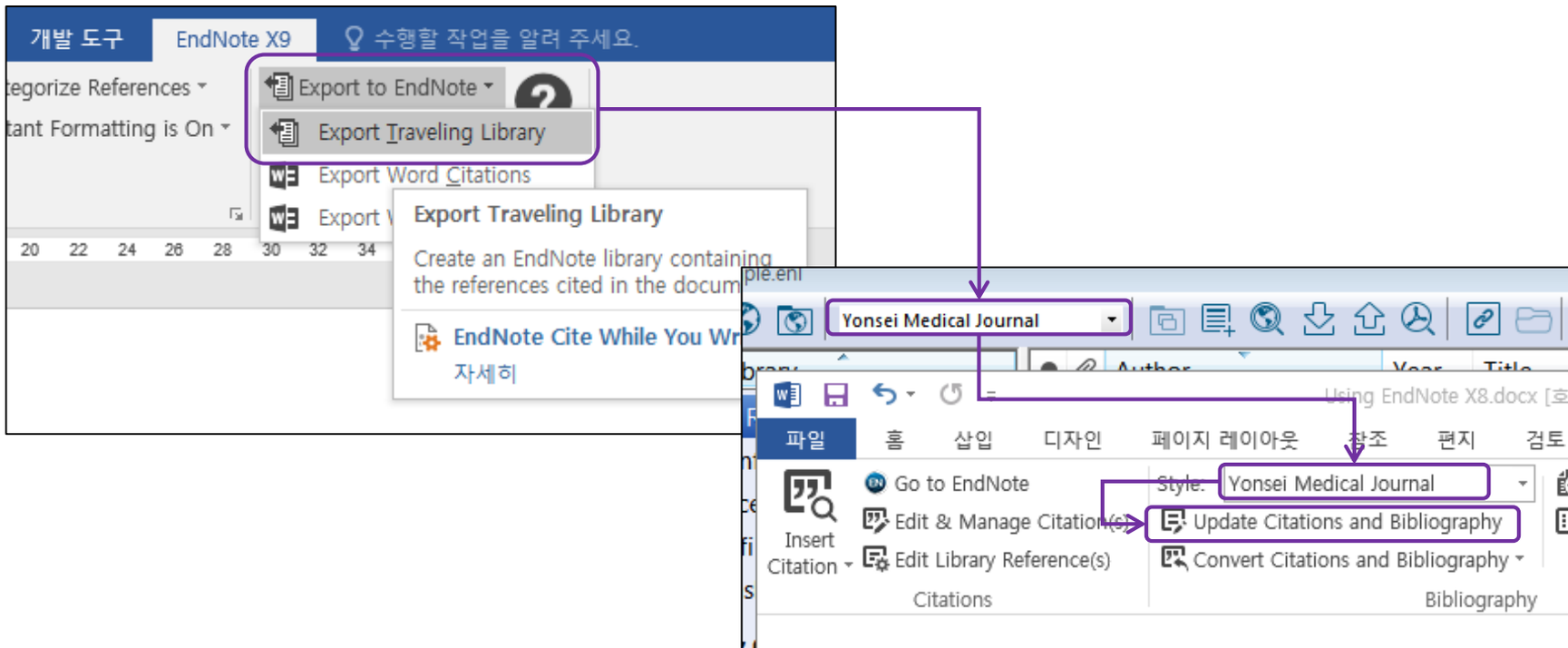
1. Adedeji AO, Singh K, Kassim A, Coleman CM, Elliott R, Weiss SR, et al. Evaluation of SSYA10-001 as a replication inhibitor of severe acute respiratory syndrome, mouse hepatitis, and Middle East respiratory syndrome coronaviruses. Antimicrob Agents Chemother 2014;58:1894-900.
2. Agrawal AS, Garnett GP. Generation of a transgenic mouse model for coronavirus infection and disease. J Virol 2003;77:1037-42.
3. Al-Abaidani IS, Al-Maani AS, Al-Kindi HS, Al-Jardani AK, Abdel-Hady DM, Zayed BE, et al. Overview of preparedness and response for Middle East respiratory syndrome coronavirus (MERS-CoV) in Oman. International Journal of Infectious Diseases 2014;29:309-10.

**Arial 12pt**  
**Line Spacing Double**  
**Hanging indent 0.8**

- Font : 폰트, Times New Roman, Arial, Tahoma
- Size : 폰트 크기
- Line spacing : Single, 1.5 Lines, Double
- Hanging indent : 탭 간격
- Space after : References 간의 간격

# Word 원고만 받은 경우

1. 반입 받을 EndNote Library 실행
2. Word의 Export to EndNote → Export Traveling Library 클릭하여 Reference(s) 반입
3. EndNote Library에 지정된 Style과 같게 Word의 Style 지정
4. Update Citations and Bibliography 메뉴 클릭



# Journal Name

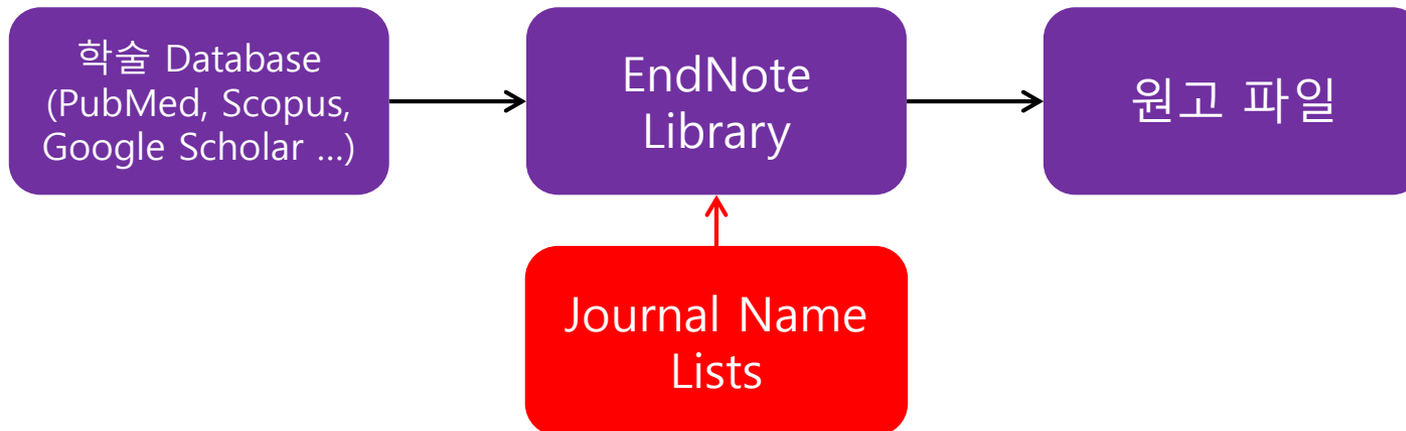
**Yonsei medical journal**  
 Author(s): Yōnse Taehakkyo Seoul Korea Uikwa Taehak  
 NLM Title Abbreviation: Yonsei Med J  
 ISO Abbreviation: Yonsei Med. J.  
 Title(s): Yonsei medical journal.  
 Other Title(s): YONSEI MED J

- ✓ 다양한 학술지 이름
- Full Name
- NLM Title Abbreviation
- ISO Abbreviation
- ....

## ✓ 각 학술 데이터베이스 / 학술지마다 사용하는 Journal Name이 다르다

- ✓ PubMed에서 반입 → Nature 투고 시
- NLM Title Abbreviation → ISO Abbreviation : 문제 발생
- ✓ Google Scholar에서 반입 → Yonsei Medical Journal 투고 시
- 통일되지 않은 학술지명 → NLM Title Abbreviation : 문제 발생

J Korean Acad Nurs Adm  
 Med Clin North Am  
 J Natl Cancer Inst  
 Med Clin North Am  
 Lancet Oncol  
 J Korean Acad Fam Med



# 학술지 이름 통일

## ✓ Termlist 삽입 방법

1. YonseiTermList.txt 파일을 컴퓨터에 저장 (연세대학교 의학도서관 홈페이지)  
(EndNote → 설치 및 이용방법 안내 → 워드 인용 → **학술지명 통일방법**의 첨부파일)
2. EndNote Library 실행 후 Tools → Open Term Lists → Journals Term Lists 클릭
3. 기존 Journal List를 전체 선택 (Ctrl + A) 후 Delete Term 버튼 클릭
4. Lists탭의 Journals 지정 후 Import List... 버튼으로 YonseiTermList.txt를 지정 후 열기

The image illustrates the process of importing a term list into EndNote. It shows the 'Tools' menu with 'Open Term Lists' selected, leading to the 'Term Lists' dialog box. In this dialog, the 'Journals Term List' is selected. A red box highlights the 'Delete Term' button, with a red arrow pointing to it from a 'Ctrl + A' callout. Another red arrow points from the 'Delete Term' button to the 'Import List...' button in the 'Yonsei' list configuration window. A red oval at the bottom contains text explaining that PubMed terms are not imported from PubMed websites.

PubMed 외 사이트에서 반입한 경우  
PubMed 약어가 아닌 경우  
EndNote Library에 한 번만 입력

# 원고에서 일부 Reference가 바뀌지 않는 경우

- 워드에 인용된 Reference가 실행 중 Library에 없는 경우

Citation	Count	Library	
1-3			
Adedeji, 2014 #142	1	My EndNote Library	Edit Reference   ▾
Agrawal, 2015 #36	1	Traveling Library	Edit Reference   ▾
Al-Abaidani, 2014 #37	1	Traveling Library	Edit Reference   ▾
4-7			
Alagaili, 2014 #38			
Almazan, 2013 #144			
Al-Tawfiq, 2013 #107			
Al-Tawfiq, 2014 #41			

Edit Citation Reference

Formatting: Default

Prefix:

Suffix:

Pages:

Edit & Manage Citation(s)에서 Traveling Library로 표시됨

1. EndNote Library 실행
2. 원고를 열고 Export to EndNote의 Export to Traveling Library 클릭
3. Traveling 창에서 반입 받을 Library 확인 후 OK 클릭
4. Library와 원고 Style 동일하게 지정하고 Word의 Updated Citations and Bibliography 클릭

# 인용 없이 리스트 생성

The screenshot illustrates the steps to generate a list of references without citations in EndNote X9:

- 1**: Select the **Vancouver** style in the **My EndNote Library.enl** window.
- 2**: In the **Author** list, select the references and click **Copy Formatted** in the context menu.
- 3**: Paste the copied references into a document using the **붙이기(P)** (Ctrl+V) option in the context menu.

The resulting list of references is shown below:

1. Kim EY, Lee HY, Kim YS, Park I, Ahn HK, Cho EK, et al. Prognostic significance of cachexia score assessed by CT in male patients with small cell lung cancer. *Eur J Cancer Care (Engl)*. 2018;27(1).
2. Kim JS, Ryu JS, Jeon SH, Kim HJ, Nam HS, Cho JH, et al. Dramatic response of acute disseminated intravascular coagulation to erlotinib in a patient with lung adenocarcinoma with activating EGFR mutation. *J Int Med Res*. 2018;46(1):533-7.
3. Li D, Wang X, Huang Q, Li S, Zhou Y, Li Z. Cardioprotection of CAPE-oNO2 against myocardial ischemia/reperfusion induced ROS generation via regulating the SIRT1/eNOS/NF-κB pathway in vivo and in vitro. *Redox Biology*. 2018;15:62-73.
4. Milroy CM. Coronary artery disease, sudden death and implications for forensic pathology practice. *Diagnostic Histopathology*. 2017;23(11):479-85.
5. Park S, Park S, Choi H, Park JY, Lim HS, Park MJ, et al. Invasive pulmonary aspergillosis in a patient with metastatic non-small cell lung

# 논문 작성 시 TIP

## • 초고는

- 초고는 인용번호 순 양식 대신 Author-date을 지정
  - → 인용 작업 중 인용 문헌 확인 가능
  - → 초고 완성 후 투고 학술지 Style 지정
- Figure Legends 작성 전에 EndNote 작업 시작
- References 부분은 Figure Legends 앞에 위치

## • 교신저자는

- Word의 EndNote 작업 후 꼭 References 형식 점검
  - → EndNote가 완전하게 References 형식 지원 못함
- 투고 직전 **필드 코드 삭제**
  - 워드 파일 백업
  - **Ctrl + A** (전체선택) → **Ctrl + 6** (필드코드 삭제)

**감사합니다.**

[infkdi@yuhs.ac](mailto:infkdi@yuhs.ac)