

의학도서관 강좌 EndNote 초급

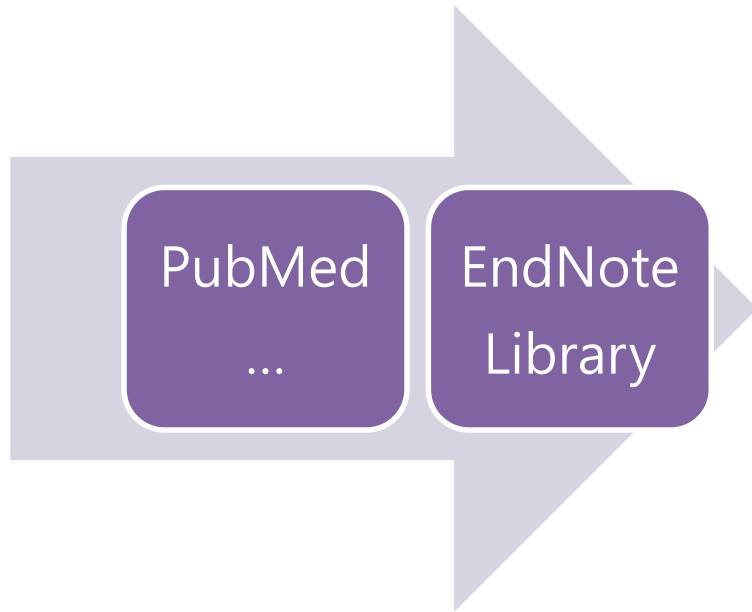


연세대학교 의학도서관
YONSEI UNIVERSITY MEDICAL LIBRARY

목차

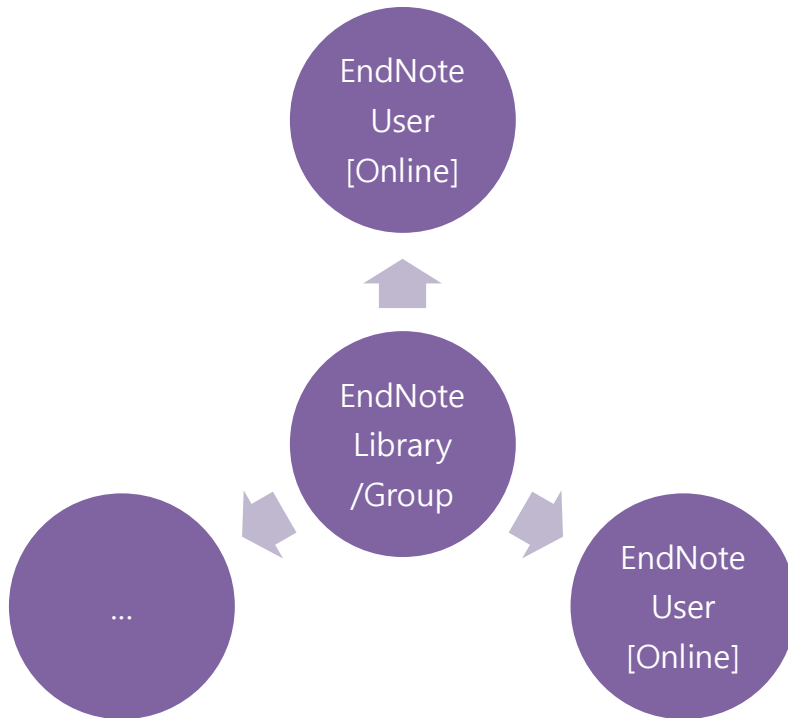
1. 기본 개념
2. Library 생성
3. PubMed 반입
4. 기본적인 설정 변경
5. Output Style 저장 및 지정
6. Word에서 인용
7. Word에서 형식 변경

자료 수집



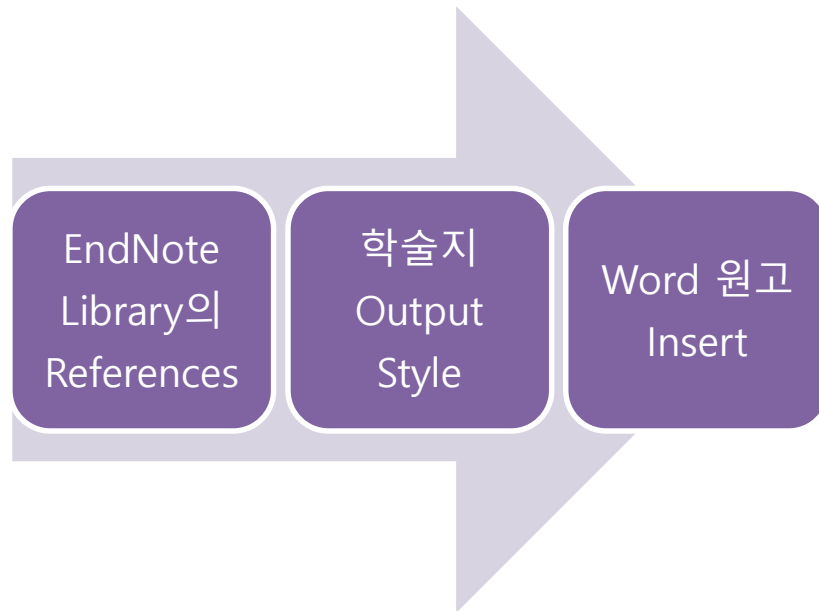
- EndNote Library 실행
- PubMed 검색 후 자동 반입
 - export, citation ...
 - ris, enw

자료 공유



- **Share**
 - EndNote Library
 - Group
- **EndNote User [Online]**

논문 인용



- EndNote Library의 Reference
- 투고 학술지 양식
- Word 원고

→ 3개의 파일 연동

설치 시 주의사항

- **다운로드**
 - 의학도서관 홈페이지 통해
 - 연세의료원 내에서만 다운로드 가능
- **EndNote 설치**
 - 설치파일 저장 후 압축해제
 - Outlook / Word 종료 후 설치
 - EndNote X8

EndNote Library

- **Library**

- 생성 : File → New
- 열기 : File → Open Library / Open Recent

- **생성 시**

- 피할 위치
 - Windows / program files / 바탕화면
- 한글 / 영문 / 숫자로 이름 변경 가능
- 생성 개수 제한 없음

Import PubMed to EndNote

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.

2. [Alzheimer disease.](#)
doi: 10.1001/jama.2015.2852. No abstract available.

3. [Alzheimer disease.](#)
doi: 10.1001/jama.2015.2852. No abstract available.

4. [Alzheimer disease.](#)
doi: 10.1001/jama.2015.2852. No abstract available.

5. [Alzheimer disease.](#)
doi: 10.1001/jama.2015.2852. No abstract available.

Downloaded 3 citations.

Create File

Choose Destination

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

Generate a file for use with external citation management software.

Downloaded 3 citations.

Create File

1. EndNote Library 실행

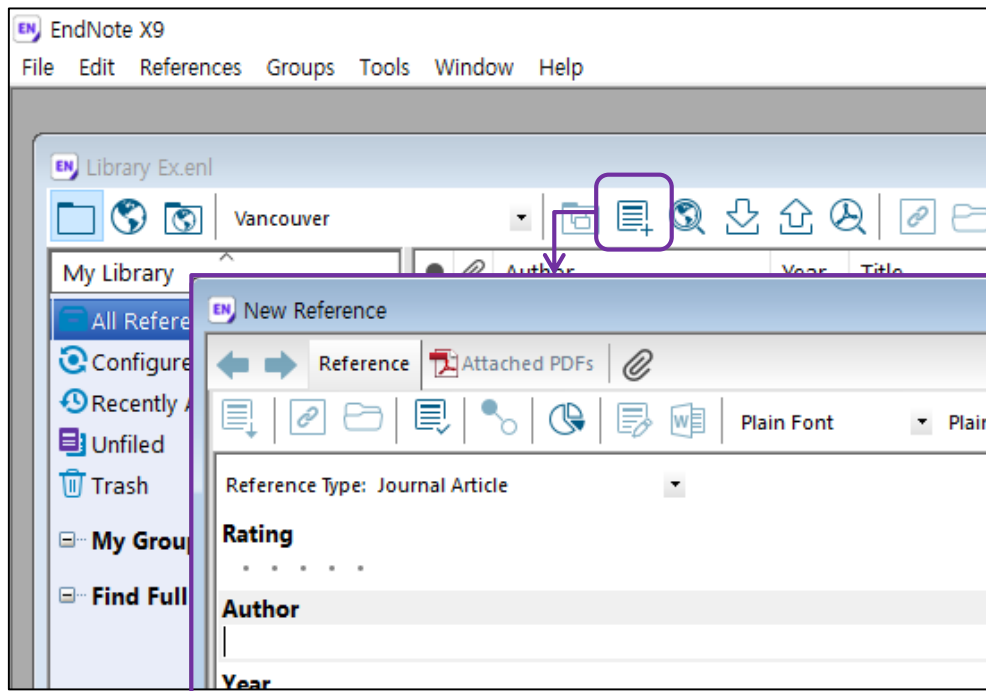
2. PubMed 검색 후 논문선택

3. Send to 메뉴 클릭

4. Citation manager 메뉴 클릭

5. Create File 버튼으로 반입

직접 입력



✓ 입력 순서

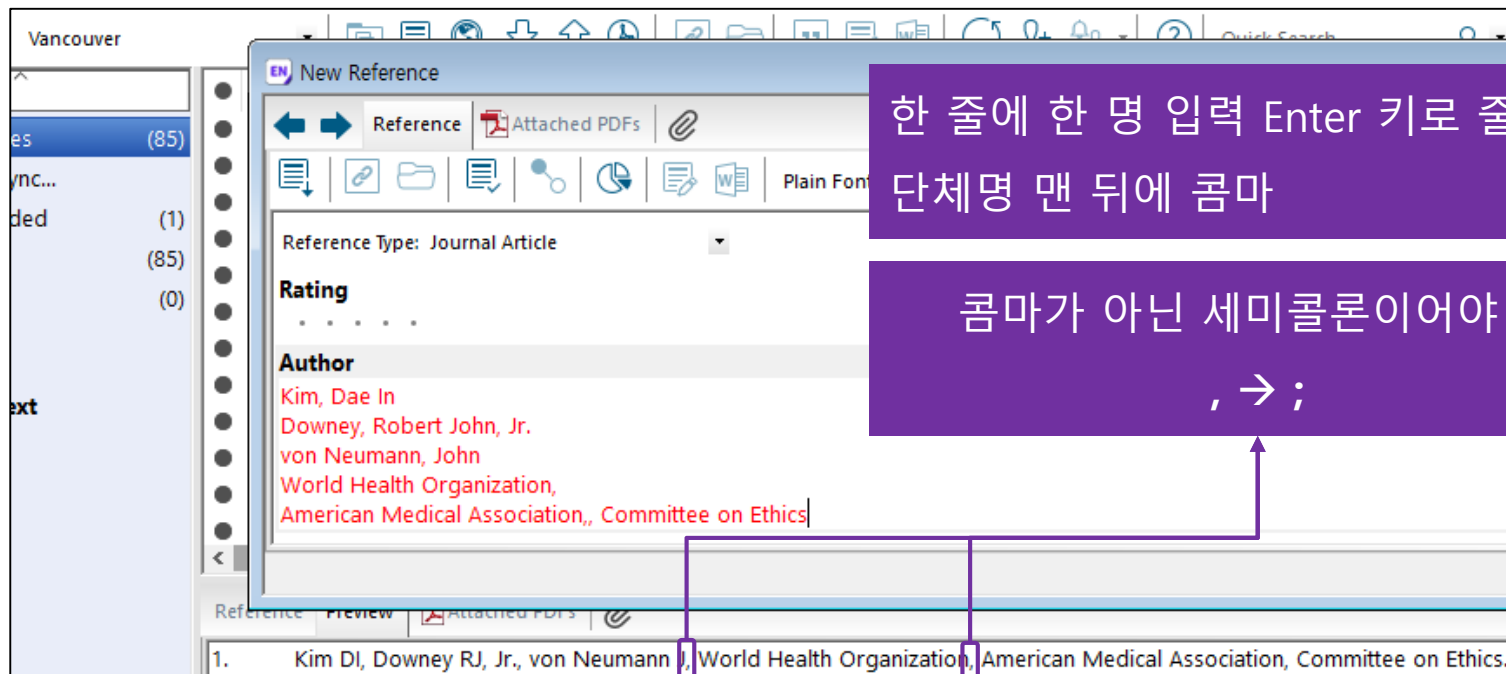
1. New Reference 아이콘 클릭
2. Reference Type 지정
 - Default : **Journal Article**
3. 각 필드 입력
4. File → Save 메뉴로 저장

✓ 필수 입력필드

- **Journal Article** : Author, Year, Title, Journal, Volume, Pages
- **Book** : Author, Year, Title, Place Published, Publisher, Edition (있는 경우)
- **Book Section** : Author, Year, Title, Editor, Book Title, Place Published, Publisher
- **Web page** : Author, Title, Access Year, Access Date, URL

저자명 입력

- Kim, Dae In
- Downey, Robert John, Jr
- von Neumann, John
- 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
, → ;

1. Kim DI, Downey RJ, Jr., von Neumann J, World Health Organization, American Medical Association, Committee on Ethics.

Find Full Text 설정

1. Edit → Preferences → OpenURL Path에 <https://sfx-82yum.hosted.exlibrisgroup.com/yum>
2. Edit → Preferences → URLs & Links → OpenURL Arguments 중 **ISI:WoS**를 **Entrez:PubMed**로

EndNote Preferences

- Change Case
- Display Fields
- Display Fonts
- Duplicates
- Find Full Text**
- Folder Locations
- Formatting
- Libraries
- PDF Handling
- Read / Unread
- Reference Types
- Sorting
- Spell Check
- Sync
- Temporary Citations
- Term Lists
- URLs & Links

Web of Science Full Text Links

DOI (Digital Object Identifier)

PubMed LinkOut (U.S. National Library of Medicine)

OpenURL

OpenURL Path:

Authenticate with:

URL:

Examples: <https://login.ezproxy.library.myuniversity.edu/login>
<http://auth.universityname.edu/authentication>

Automatically invoke Find Full Text on newly-imported references

Change Case

Display Fields

Display Fonts

Duplicates

Find Full Text

Folder Locations

Formatting

Libraries

PDF Handling

Read / Unread

Reference Types

Sorting

Spell Check

Sync

Temporary Citations

Term Lists

URLs & Links

Connection Log

Use Log File

ISI Base URL

OpenURL Arguments

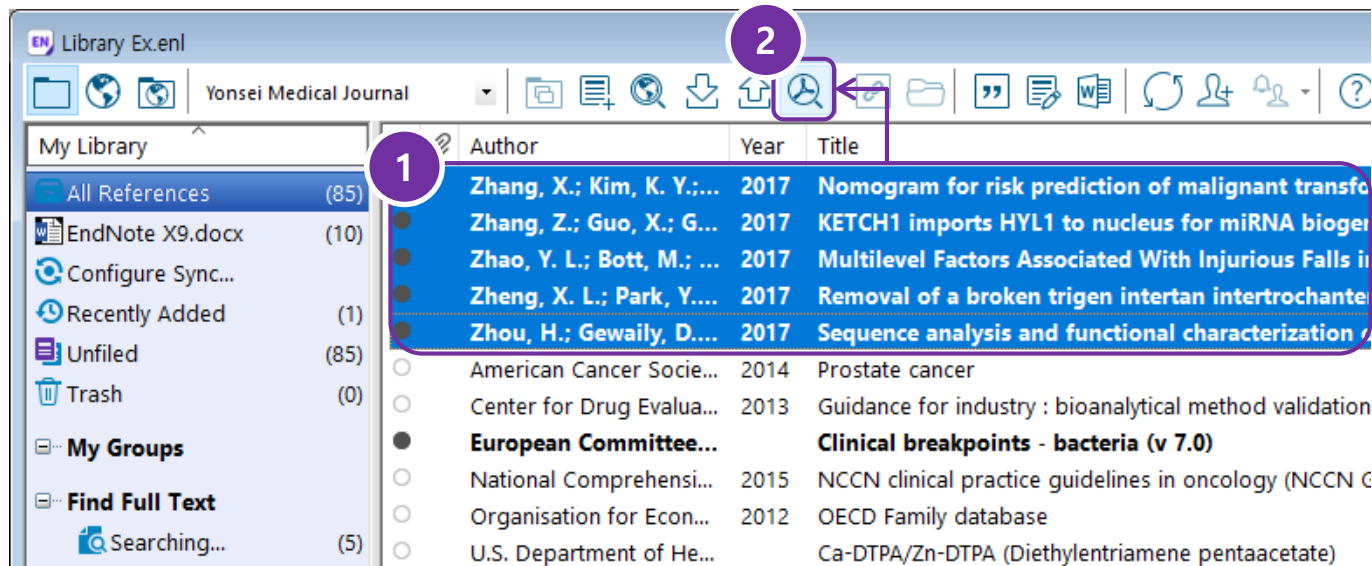
Copy new file attachments to the default file attachment folder and create a relative link.

Note: Find Full Text copies full text to the default attachment folder even if this setting is not selected.

EndNote Defaults Revert Panel

EndNote Defaults Revert Panel

Find Full Text



1. EndNote Library에서 원문을 받을 Reference(s)를 선택
2. Library 상단 Find Full Text... 버튼을 클릭

주의사항!!! 전자 자료 공정 이용 (저작권) 위반 기준

- 1) 연구용 범위를 초과하는 대량의 저장
- 2) 특정 학술지의 이슈 전체 다운로드
- 3) 의료원 소속이 아닌 타인에게 PDF 원문을 전달하는 행위

Find Duplicates

EndNote X9

File Edit References Groups Tools Window Help

References menu items:
New Reference (Ctrl+N)
Edit References (Ctrl+E)
Move References to Trash
Go To...
Copy References To
E-mail Reference
File Attachments
PDF Viewer
Find Full Text
Find Reference Updates...
URL
Figure
Web of Science
Next Reference (Ctrl+Pa)
Previous Reference (Ctrl)
Show All References
Show Selected References
Hide Selected References
Record Summary...
Find Duplicates
Restore to Library
Resolve Sync Conflicts...
Empty Trash

Find Duplicates dialog:
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

Record 1	Record 2
American Diabetes Association, 2018 #26	American Diabetes Association, 2018 #43
Ref Type: Journal Article	Ref Type: Journal Article
Rating:	Rating:
Author: American Diabetes Association,	Author: American Diabetes Association,
Year: 2018	Year: 2018
Title: 8. Pharmacologic Approaches to Glycemic Treatment: Standards of Medical Care in Diabetes-2018	Title: 8. Pharmacologic Approaches to Glycemic Treatment: Standards of Medical Care in Diabetes-2018
Journal: Diabetes Care	Journal: Diabetes Care
Volume: 41	Volume: 41
Part/Supplement	Part/Supplement
Issue: Suppl 1	Issue: Suppl 1
Pages: S73-S85	Pages: S73-S85
Start Page	Start Page
Errata	Errata
Added to Library: 2018-08-24 Last Updated: 2018-08-24	Added to Library: 2018-09-05 Last Updated: 2018-09-05

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

Output Style 저장

HOME 연구지원 EndNote Style & Template

의학도서관 → 연구지원 → EndNote → Style & Template

Style & Template

Style Filter & Template

전체 Annals of Rehabilitation Medicine 게시글 노출개수

총 1건

번호	주제	제목	작성일
1	Rehabilitation	Annals of Rehabilitation Medicine = 대한재활의학회지	2016.04

첨부파일 | [Annals of Rehabilitation Medicine.ens](#)

이전글 | Neurology®

다음글 | Ewha Medical Journal = 이화의대지

- 새 탭에서 링크 열기(T)
- 새 창에서 링크 열기(W)
- 시크릿 창에서 링크 열기(G)
- 다른 이름으로 링크 저장(K)...
- 링크 주소 복사(E)
- 검사(N) Ctrl+Shift+I

EndNote X9

File Edit References Groups Tools Window Help

File → Save As...

Annals of Rehabilitation Medicine

ens 파일을 EndNote에서 열어 File → Save As로 저장

Save As...

File Name: Annals of Rehabilitation Medicine

Full Name:

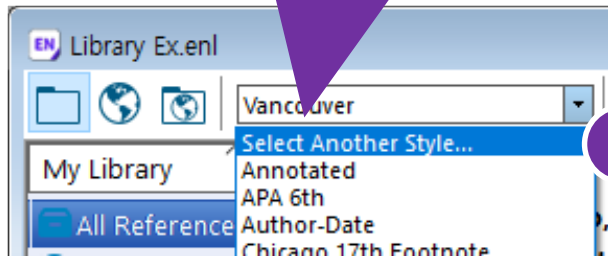
Based on:

Category: Rehabilitation Medicine

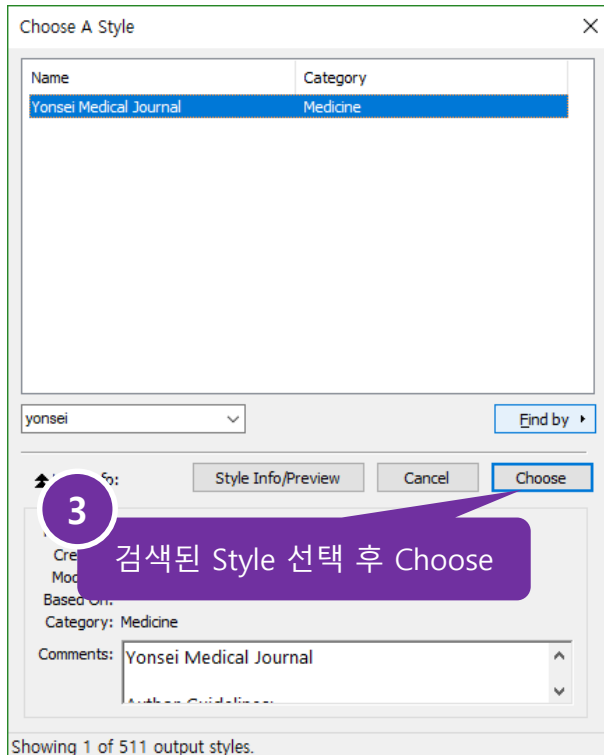
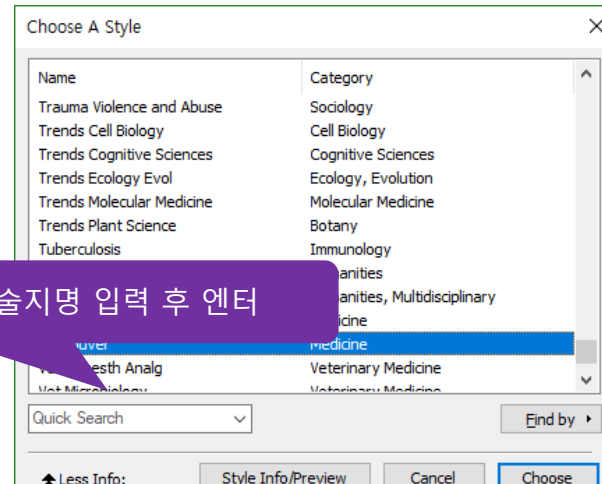
Publisher:

Output Style

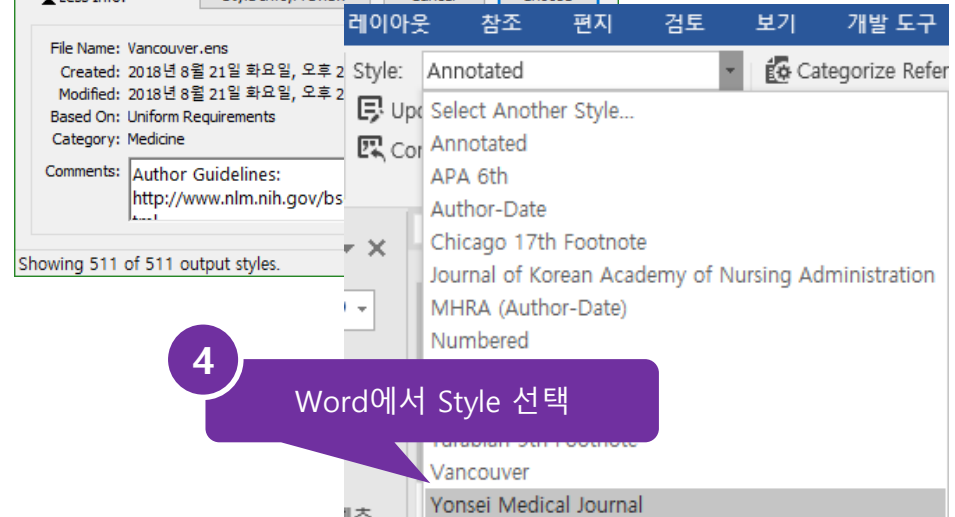
1 Bibliographic Output Style에서 Select Another Style...



2 학술지명 입력 후 엔터

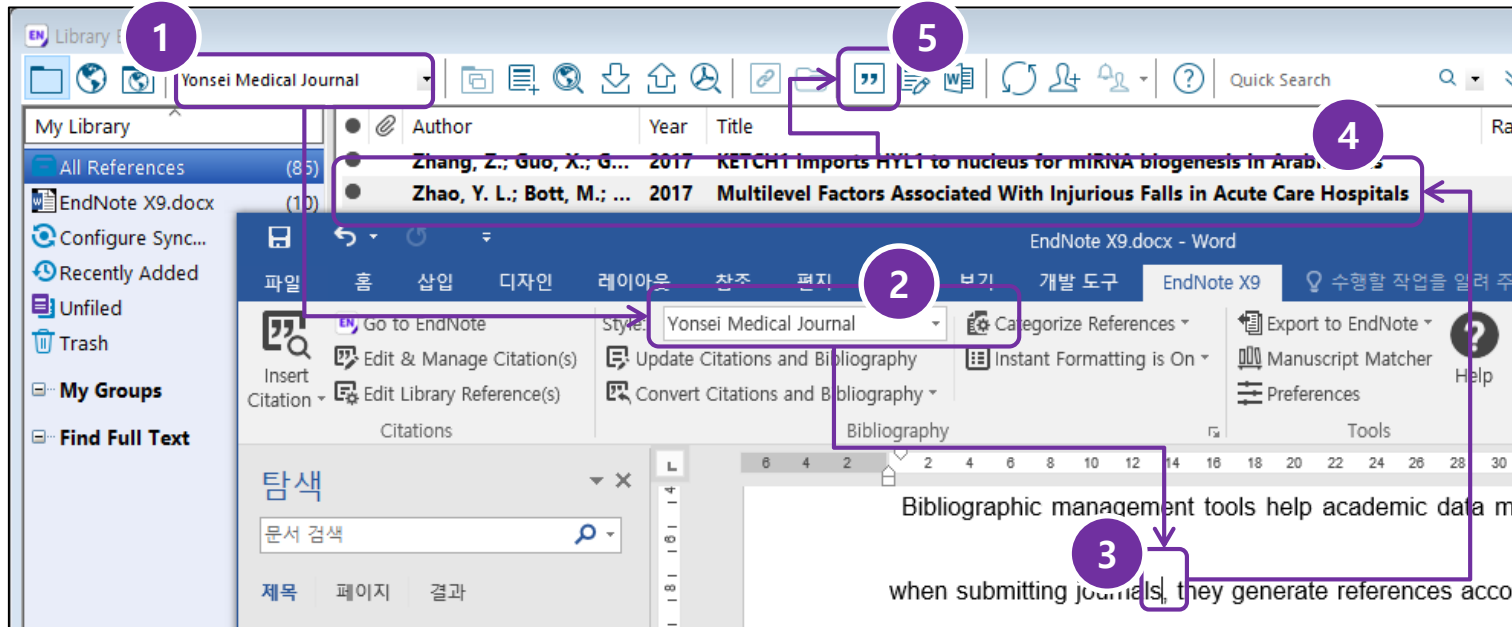


3 검색된 Style 선택 후 Choose



4 Word에서 Style 선택

논문작성 - 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

논문작성 - 편집

EndNote X9 Edit & Manage Citations

Citation	Count	Library
1-3		
Kim, 2000 #69	1	Library Ex
Kim, 2000 #70	1	Library Ex
Kim, 2000 #71	1	Library Ex
4-6		
Tak, 2017 #72	1	Library Ex
Sung, 2017 #73	1	Library Ex
Song, 2017 #74	1	Library Ex

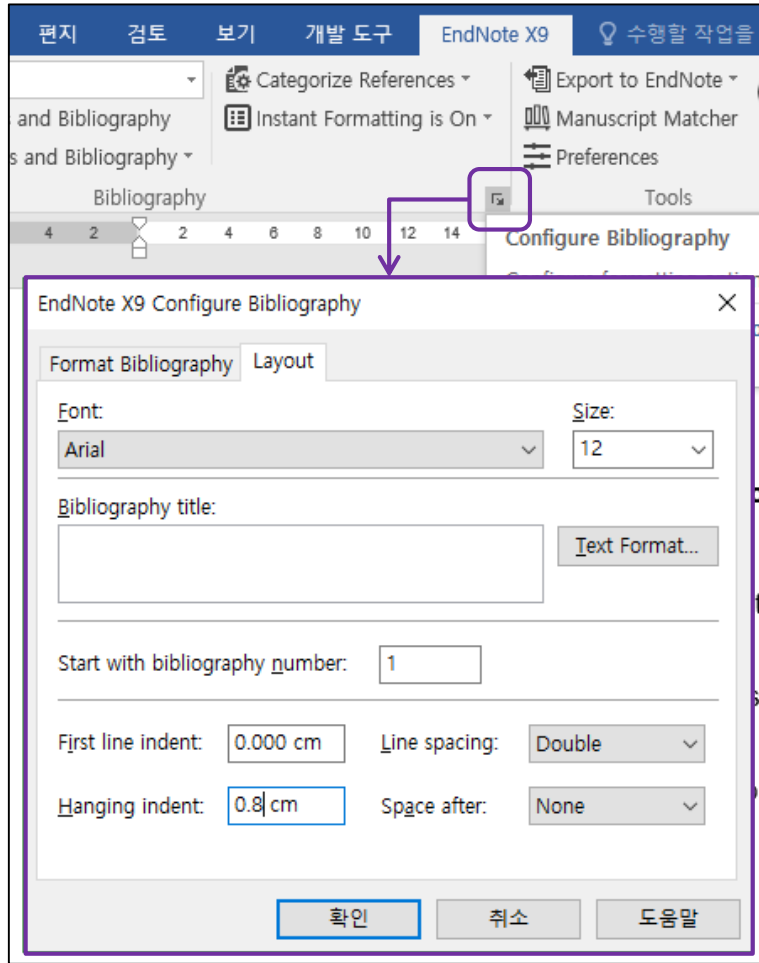
Context Menu Options:

- Edit Library Reference
- Find Reference Updates...
- Remove Citation
- Insert Citation
- Update from My Library...

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

논문작성 : 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, et al. Generation of a transgenic mouse model for Middle East respiratory syndrome coronavirus infection and disease. *J Virol* 2014;88:1000-1008.
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, et al. Generation of a transgenic mouse model for Middle East respiratory syndrome coronavirus infection and disease. *J Virol* 2014;88:1000-1008.
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

논문작성 시 주의사항

• 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.

의학도서관 김대인
infkdi@yuhs.ac
02-2228-2917