



# EndNote 2025

Reference Management Solution

(주)서린바이오사이언스

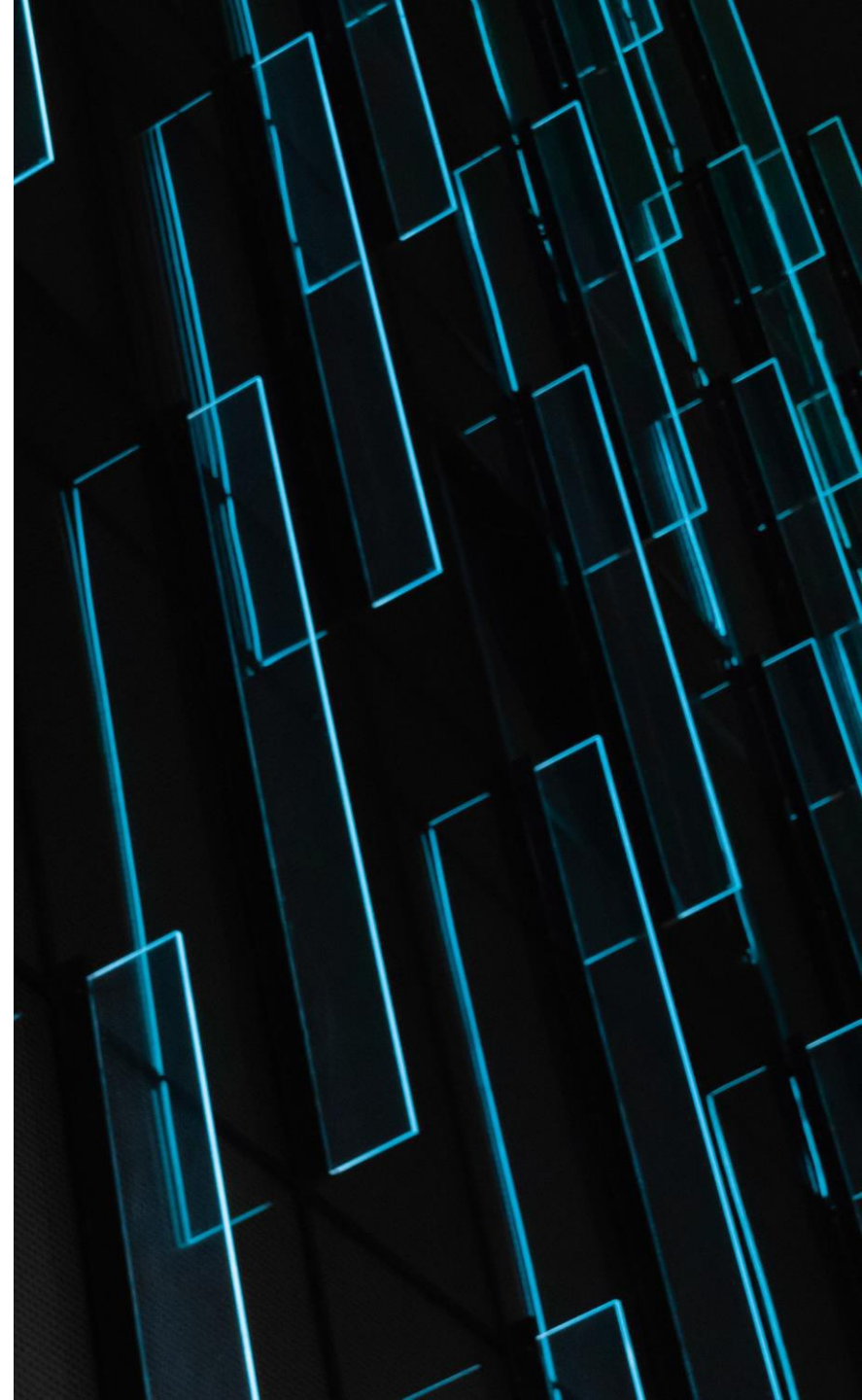


Tel. 1670.5911 (내선 2번)

E-mail. slb@seoulin.co.kr

# 주요 기능 및 업데이트

1. EndNote AI
2. Summary Panel Redesign
3. Cite from a PDF
4. Web of Science Citing Articles and Related Records
5. Find Reference Updates & Find Full-Text Improvements



# 1. EndNote AI

- 빠르고 간편한 Reference 요약
- 검증된 학술 자료를 기반으로 신뢰할 수 있는 콘텐츠와 데이터를 제공
- PDF 원문에서 직접 정보를 추출하여 보안과 정확성 보장
- 인용된 자료에 대한 명확한 출처 표시



## EndNote AI 활용 기능

① AI Key Takeaways

② Find a Journal

※ 2025년 4분기 출시 예정 기능

\*AI Research Assistant

\*AI Outline Generator

# 1-1. AI Key Takeaways

The screenshot displays the EndNote 2025 software interface. On the left, the 'All References' list contains 25 entries. The entry for 'Finnegan, N.; Lima, M. G.... 2025 Mitochondrial DNA for Phylogeny.pdf' is selected. The right pane shows the PDF of this article. A red box highlights the AI icon (a star with a plus sign) in the top toolbar. A 'Key takeaway' panel is open on the right, summarizing the article's content.

**All References**  
25 References

Author	Year	Title
Bonacci, R. E.; McGill, M.;...	2025	Upregulation of the inte...
Feizi, S.; Cooksley, C. M.;...	2025	An immunocompetent r...
Finn, A.; Guiso, N.; Wirsin...	2025	How to improve pertuss...
Finn, K. M.; Berman, R. A....	2025	How Closely Does Inter...
Finnegan, H.; Mountford,...	2025	25 Years of Electronic H...
<b>Finnegan, N.; Lima, M. G....</b>	<b>2025</b>	<b>Mitochondrial DNA for P...</b>
Finnegan, R.; Rohwer, A....	2025	Mortality of symptomati...
Finneran Iv, J. J.; Ilfeld, B....	2025	Percutaneous auricular...
Finnerty, R. M.; Carulli, D....	2025	Multi-omics analyses ar...
Finney, L. J.; Mah, J.; Duv...	2025	Select Airway Specialize...
Fuentes Huertas, B.; Esko...	2025	Unveiling Challenges Hi...
George, R. E.; Duenas, A....	2025	Aspiration to admission...
Greenspun, B. C.; Metzge...	2025	ASO Visual Abstract: TH...
Hirayama, Y.; Shahid, M....	2025	Comparison of outcome...
Howell, S.; Nehme, Z.; Bal...	2025	The impact of the COVI...
Ji, C.; Pocock, H.; Deakin,...	2025	Adrenaline for traumatic...
Kawai, K.; Kolodgie, F. D.;...	2025	Vascular Response, Dov...
Kling, M.; Haeussl, A.; Dal...	2025	Social robots in adult ps...
Kovoor, J. G.; Jerrow, R.;...	2025	Gaps in Public Access D...
Papantoni, A.; Gearhardt,...	2025	Connectome-wide Brain...
Parkkola, R.; Sukanen, M.;...	2025	Acute effects of isomet...
Salisbury-Afshar, E.; Bure...	2025	Empowering Change: Fr...
Silvennoinen, A. S.; Finne...	2025	Interventions to Increas...

**Finnegan, 2025 #3** Summary Edit PDF

Finnegan-2025-Mitochondrial DNA for Phylogeny.pdf

**Key takeaway**

Phylogenetic inference using sets of mtGenes usually but not always produced phylogenies with greater congruence with the entire mitochondrial genome, indicating single mtGene derived phylogenies may not be reliable.

Additional topics discussed in the document are: Phylogenetic reconstruction methods, Mitochondrial DNA analysis, Congruence metrics in evolutionary biology

**RESEARCH ARTICLE**

**Mitochondrial DNA for Individual and mtGenome**

Natalie Finnegan<sup>1</sup> | M...

<sup>1</sup>Department of Anthropology, Pará, Belém, Brazil | <sup>2</sup>Institut...

**Correspondence:** Natalie Fin...

**Received:** 4 May 2024 | **Revi...**

**Keywords:** model testing | mt...

**ABSTRACT**

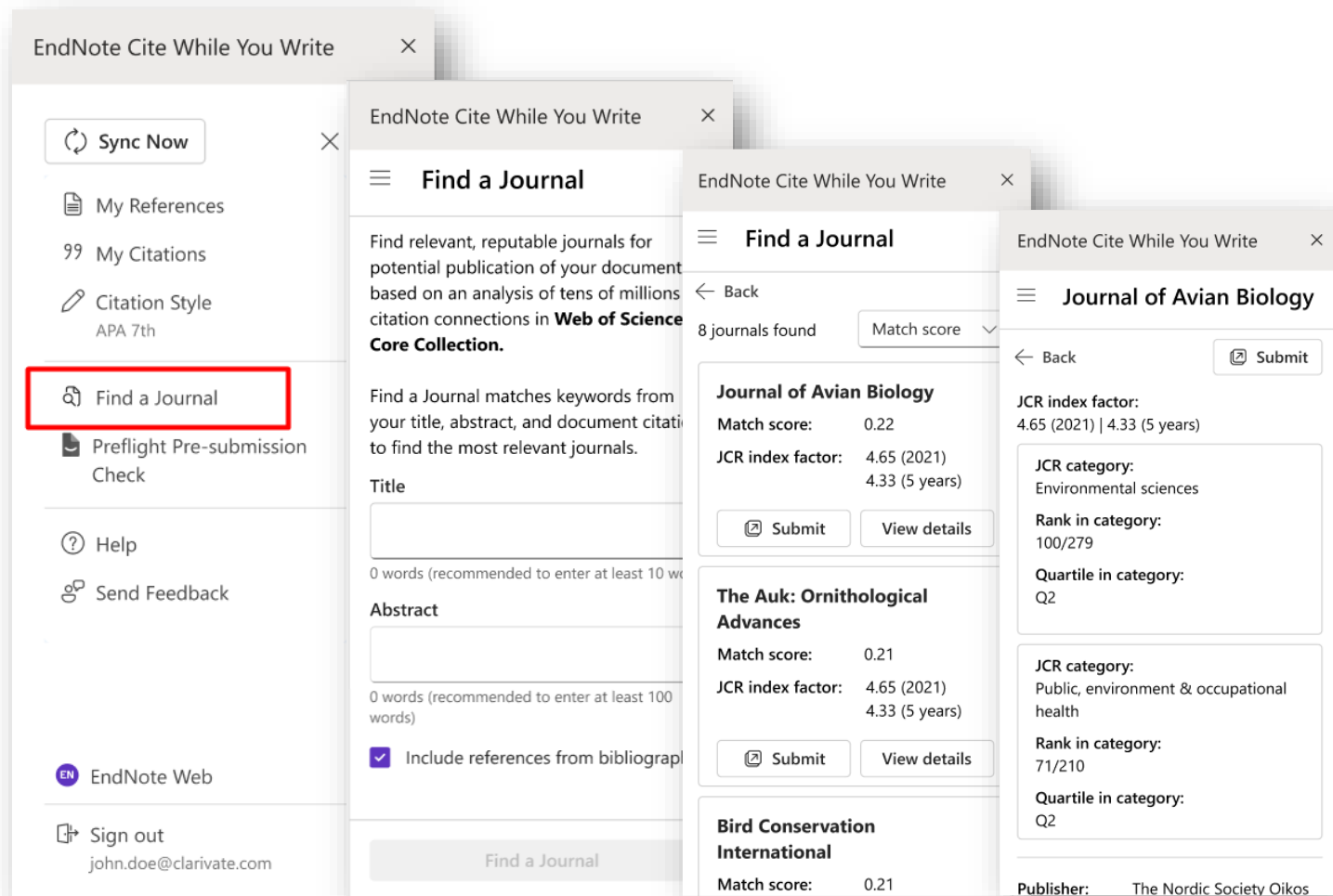
Phylogenetic trees are a sequence and rapid evolution project evaluated the efficiency of the mitochondrial genome (mtGenome) in phylogenetic inference dates. mtGene utility was assessed on tree resolution.

· 논문의 핵심 내용을 AI를 통해 자동으로 정리

· Reference 더블 클릭 – 우측 PDF Panel 클릭  
– AI 아이콘(🌟) 클릭

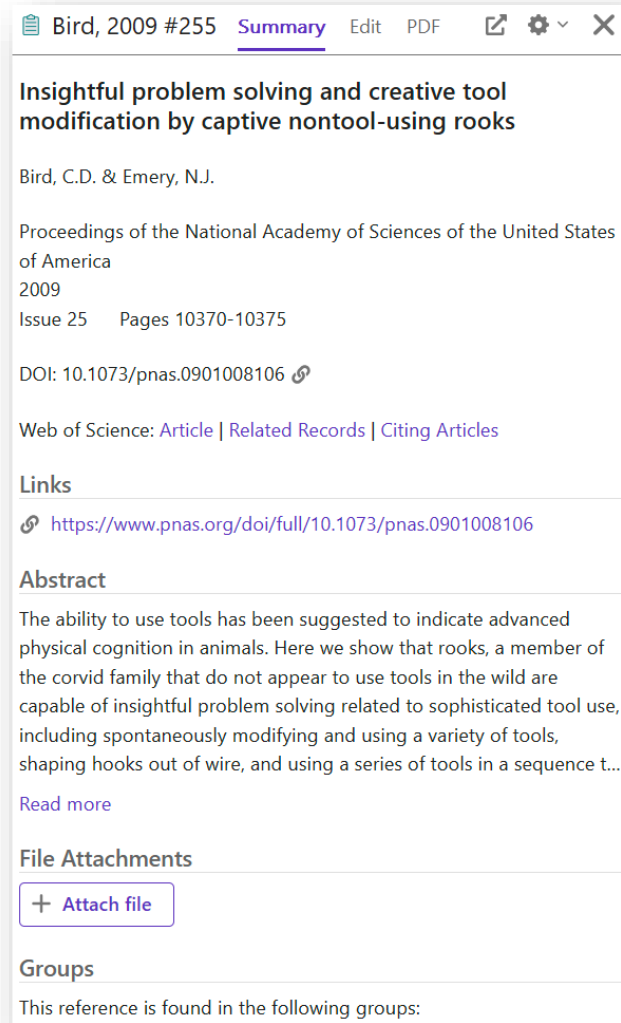


# 1-2. Find a Journal



- 연구 주제에 맞는 최적의 Journal 추천
- Cite While You Write 에서 사용 가능
- 투고하고자하는 Journal 검색 시간 절약

## 2. Summary Panel Redesign



Bird, 2009 #255 Summary Edit PDF

**Insightful problem solving and creative tool modification by captive nontool-using rooks**

Bird, C.D. & Emery, N.J.

Proceedings of the National Academy of Sciences of the United States of America  
2009  
Issue 25 Pages 10370-10375

DOI: 10.1073/pnas.0901008106

Web of Science: [Article](#) | [Related Records](#) | [Citing Articles](#)

**Links**

<https://www.pnas.org/doi/full/10.1073/pnas.0901008106>

**Abstract**

The ability to use tools has been suggested to indicate advanced physical cognition in animals. Here we show that rooks, a member of the corvid family that do not appear to use tools in the wild are capable of insightful problem solving related to sophisticated tool use, including spontaneously modifying and using a variety of tools, shaping hooks out of wire, and using a series of tools in a sequence t...

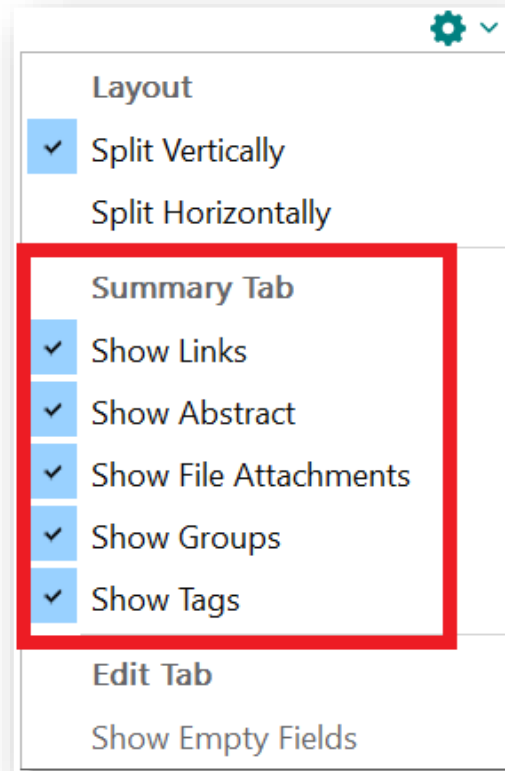
[Read more](#)

**File Attachments**

+ Attach file

**Groups**

This reference is found in the following groups:



Layout

- ☒ Split Vertically
- ☐ Split Horizontally

**Summary Tab**

- ☒ Show Links
- ☒ Show Abstract
- ☒ Show File Attachments
- ☒ Show Groups
- ☒ Show Tags

**Edit Tab**

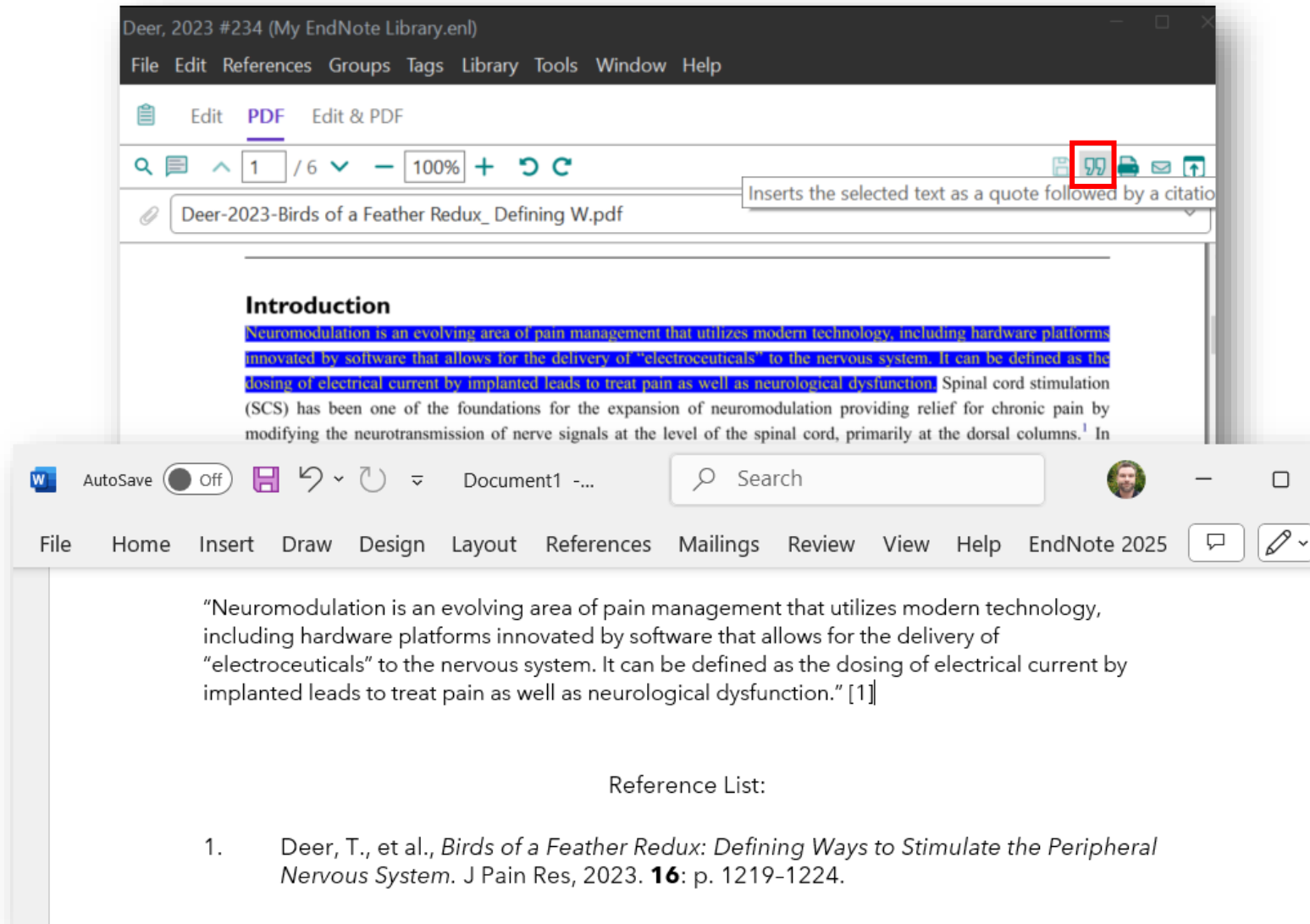
- ☐ Show Empty Fields

· 보기 쉬운 Summary 제공

· 원하는 정보만을 선택하여 표시 가능

· Reference 더블 클릭 – 우측 Summary Panel 클릭 – 톱니바퀴 아이콘 (⚙️) 클릭

### 3. Cite from a PDF






· PDF 에서 원하는 문장만을 인용 가능

· PDF 에서 인용구 하이라이트 – 우측 상단의  
큰따옴표 (") 아이콘 클릭



# 4. WoS Citing Articles and Related Records

Bird, 2009 #255 **Summary** Edit PDF   

DOI: 10.1073/pnas.0901008106

Web of Science: [Article](#) | [Related Records](#) | [Citing Articles](#)








4,622 results related to: [Copy query link](#)

**Related to** Insightful problem solving and creative tool modification by captive nontool-using rooks [Analyze Results](#) [Citation Report](#)

**Refine results** [Export Refine](#)

Search within results...

**Quick Filters**

<input type="checkbox"/>  Highly Cited Papers	14
<input type="checkbox"/>  Review Article	551
<input type="checkbox"/>  Early Access	19
<input type="checkbox"/>  Open Access	1,733
<input type="checkbox"/>  Associated Data	114
<input type="checkbox"/>  Enriched Cited References	243
<input type="checkbox"/>  Open publisher-invited reviews	23

☐ 0/4,622 [Add To Marked List](#) [Export](#)

[Relevance](#)

[Previous](#) [Next](#)

☐ 1 **ANIMAL TOOL BEHAVIOR : THE USE AND MANUFACTURE OF TOOLS BY ANIMALS** 2,102 References (27 shared)

- Reference 를 인용한 문헌 확인
- 관련도가 높은 Reference 추천
- Summary Panel 에서 원하는 링크 클릭

\* Web of Science 구독 필요



# 5. Find Reference Updates & Find Full-Text Improvements

EN Review Available Updates for Reference 1 of 1 Selected - [Bird, 2009 #255 (My EndNote Library.enl)]

The available updates are shown on the left and highlighted. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates	
ISSN	1091-6490 (Electronic) 0027-8424 (Print) 0027-8424 (Linking)
DOI	10.1073/pnas.0901008106
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	The authors declare no conflict of interest.
PMCID	PMC2700937
NIHMSID	
Article Number	

Update All Fields ->

Update Empty Fields ->

Edit Reference ->

My Reference	
ISSN	
DOI	10.1073/pnas.0901008106
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	
PMCID	
NIHMSID	
Article Number	

Save and Continue Skip Cancel


· 누락되거나 잘못된 Field 수정

· Find Full Text 기능 향상

· Reference 더블 클릭 – Edit Panel 클릭 –  
Tools 클릭



# 감사합니다.

 [Notion 자료 보기](#)

 [YouTube 영상 보기](#)

(주)서린바이오사이언스



Tel. 1670.5911 (내선 2번)

E-mail. slb@seoulin.co.kr