

Graduate Online Success Series

Grad Online Jawn **Spring 2026**

“Organize Your Research: Citation Management with EndNote or Zotero”

Drexel University Libraries

Jay Bhatt, MS

Sarah Hughes, MSLIS, MA



Drexel University
Libraries

Agenda

- **Citation Management Overview (5 mins)**
 - Zotero vs. EndNote
 - Benefits
- **Divide into breakout rooms for Zotero or EndNote (30-45 mins)**
 - Live Demonstrations
 - Hands on practice
- **Wrap up and Questions (5-10 mins)**



Material to have ready for hands on practice

- Zotero or EndNote software installed and opened
- Web browser of choice opened
- Browser connector installed
- Microsoft Word opened for “Write and Cite” plugin





Describe your level of knowledge and comfort using citation management tools? Are you a novice? Or do you have some working knowledge? Or perhaps you are an expert?



What do you hope to gain from this workshop? How will you apply what you've learned?

Citation Management Tools

Citation management tools are designed to help gather, organize, store, annotate, and share all types of resources for scholarly projects or research.

- Creating style specific formatted reference lists in APA, MLA, Chicago, and other formats.
- Organizing resources into folders and with tags.
- Importing citations directly and indirectly from databases.
- Inserting in-text citations and references lists directly into Microsoft Word or Google Docs.
- Sharing citations and source lists.
- Attaching notes, links, files, and annotating & highlighting PDFs.

A personal digital library of resources



Citation Management Tools

- RefWorks – EasyBib - Mendeley

The logo for Zotero, featuring the word "zotero" in a lowercase, sans-serif font. The letter "z" is red, and the remaining letters "otero" are black. The logo is enclosed in a thin blue rectangular border.

(Open Source)



*(from Clarivate, Institutional
subscription from Drexel
University)*



Drexel University
Libraries

Zotero vs. EndNote

	Zotero 8	EndNote 2025
Platform compatibility	Windows, macOS, Linux, Web	Windows, macOS, Web
Cost	Free (open-source software with optional paid storage)	Free (available to all Drexel students, staff, and faculty)
Access	Desktop app (free download)	Desktop app (download from DU IT)
Storage	<ul style="list-style-type: none"> - Free up to 300MB - \$20/year for 2GB - \$60/year for 6GB - \$120/year for unlimited storage 	Unlimited (local); cloud sync available
Citation styles	10,000+ styles	7,500+ styles
Word processor integration	Word, LibreOffice, Google Docs	Word, OpenOffice, Google Docs



Zotero vs. EndNote

	Zotero 8	EndNote 2025
PDF annotation	Yes (highlight, notes, tags)	Yes (advanced annotation tools)
Collaboration	Group libraries, unlimited collaborators	Shared libraries, up to 1000 collaborators
Web import	Zotero Connector (Chrome, Firefox, Edge, Safari)	No
Access full text	Library Lookup tool integrates with DUL catalog	Find Full Text or EndNote Click browser extension
Best for	Open-source users, collaborative research	Large-scale research, advanced features
	Social Sciences and Interdisciplinary Research	STEM, Medicine, Advanced Research
Text search PDFs and notes	Yes	Yes
De-duplication	Yes	Yes
Work offline	Yes	Yes



Library Guides on EndNote and Zotero

ZOTERO

Citation management tool

Home

[About Zotero](#)

[Installing Zotero](#)

[Using Zotero - Basics](#)

[Zotero Groups](#)

[ZoteroBib](#)

[Word Plugin](#)

About Zotero



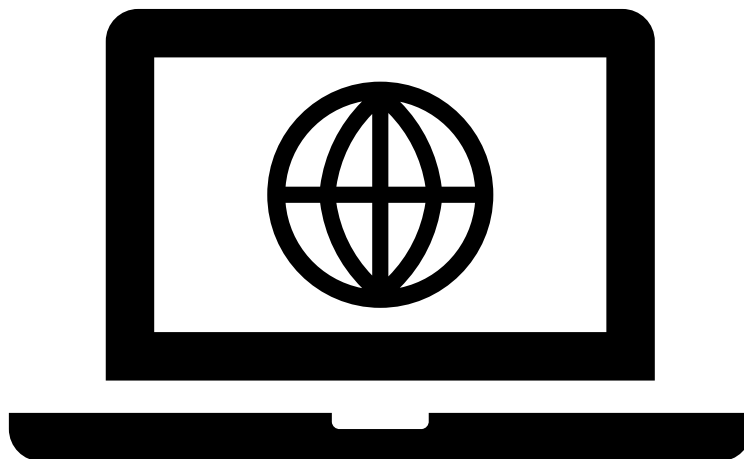
Zotero is a free citation management tool designed to help gather, organize, store, annotate, and share all types of resources for scholarly projects or research. This guide will walk you through how to download and effectively use Zotero.

Zotero can help by:

- Creating style specific formatted reference lists in APA, MLA, Chicago, and more.
- Organizing resources into folders and with tags.
- Importing citations directly and indirectly from databases.
- Inserting in-text citations and references lists directly into Microsoft Word or Google Docs.
- Sharing citations and source lists.
- Attaching notes, links, files, and annotating & highlighting PDFs.

Health Sciences Librarian

Let's shift to breakout rooms and get started!



Drexel University
Libraries

Creating a Collection

The screenshot displays a library management application window. The title bar shows 'Z' and menu options: File, Edit, View, Tools, Help. The main area is titled 'My Library' and contains a search bar with 'Everything' and a toolbar with icons for adding, editing, and deleting items. A left sidebar shows a tree view of collections under 'My Library', including 'Acne meta analysi...', 'End of Ice', 'Info 691', and 'Info 508'. A context menu is open over the 'My Library' folder, listing the following actions:

- Sync
- New Collection...
- New Saved Search...
- Export Library...

The main table displays a list of items with columns for Title, Creat..., Item T..., Year, and Pub... The table contains several rows of data, including:

Title	Creat...	Item T...	Year	Pub...
The Sopranos: ...	Schul...	Journa...	2010	The...
The Role of AI i...	Arab ...	Journa...	2025	Jou...
The Role of AI i...	El Ar...	Journa...	2025	Jou...
Cyberethics in ...	De G...	Journa...	2024	Nur...
How and Why ...	daSil...	Journa...	2025	Per...
How and Why ...		Journa...		
Chafi_2016_Ext...		Attach...		
Prototyping in ...	Yu et...	Journa...	2018	Cre...

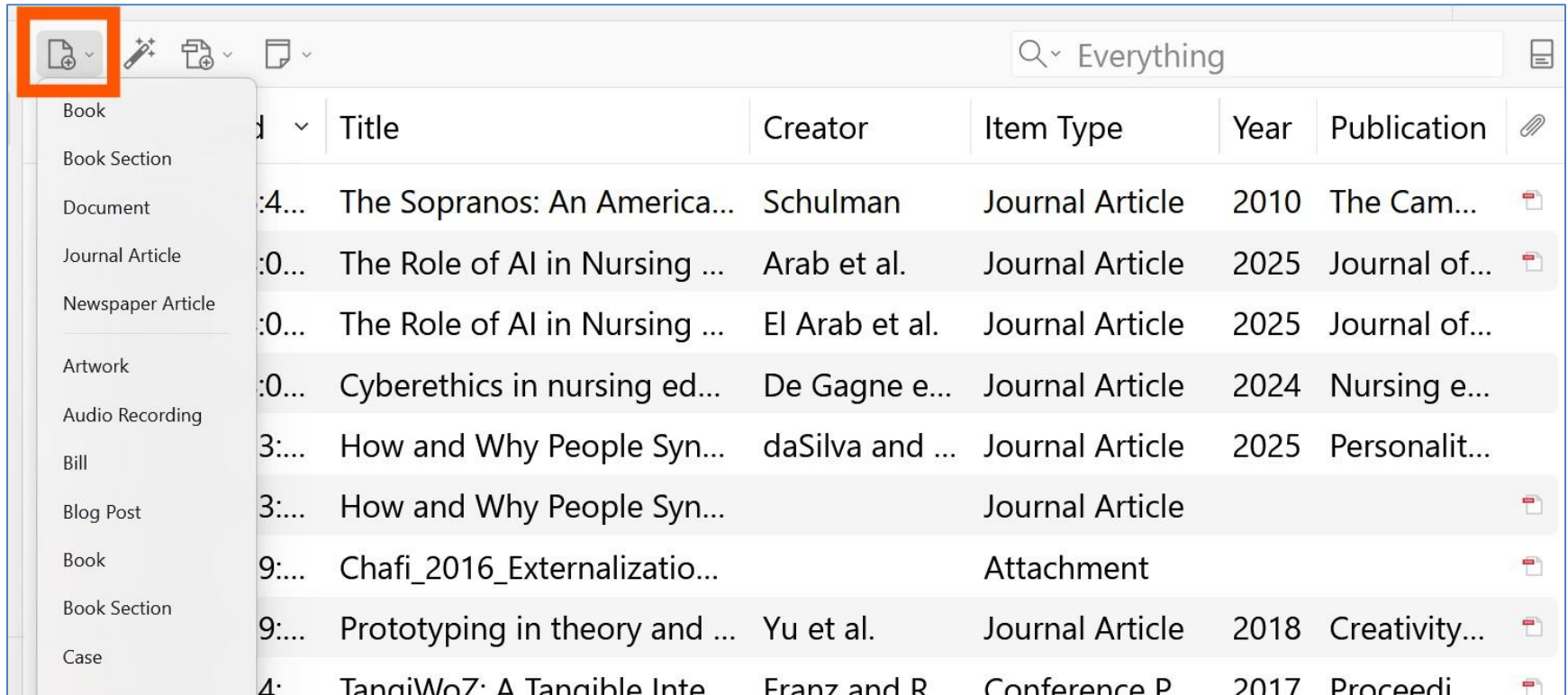


Creating a Collection – *Your turn*

- Right click over My Library
- Select “New Collection”
- Name it “Practice Folder”



Manually adding in content



The screenshot shows a library catalog interface. A red box highlights the 'New' button (represented by a document icon with a plus sign) in the top-left toolbar. A dropdown menu is open from this button, listing various content types: Book, Book Section, Document, Journal Article, Newspaper Article, Artwork, Audio Recording, Bill, Blog Post, Book, Book Section, and Case. In the background, a table displays a list of items with columns for Title, Creator, Item Type, Year, and Publication. The table contains several rows of data, including journal articles and a conference paper.

	Title	Creator	Item Type	Year	Publication	
:4...	The Sopranos: An America...	Schulman	Journal Article	2010	The Cam...	
:0...	The Role of AI in Nursing ...	Arab et al.	Journal Article	2025	Journal of...	
:0...	The Role of AI in Nursing ...	El Arab et al.	Journal Article	2025	Journal of...	
:0...	Cyberethics in nursing ed...	De Gagne e...	Journal Article	2024	Nursing e...	
3:...	How and Why People Syn...	daSilva and ...	Journal Article	2025	Personalit...	
3:...	How and Why People Syn...		Journal Article			
9:...	Chafi_2016_Externalizatio...		Attachment			
9:...	Prototyping in theory and ...	Yu et al.	Journal Article	2018	Creativity...	
4:	TangiWoZ: A Tangible Inte	Franz and R	Conference P	2017	Proceedi	

Manually adding in content

The screenshot displays a library catalog interface. On the left is a list of items with columns for ID, Title, Creator, Item Type, Year, and Pages. On the right is a detailed view for a selected item, showing its metadata.

ID	Title	Cr...	Ite...	Year	P...
4...			Jou...		
4...			Book		
> 4...	The Sopr...	Sc...	Jou...	2010	T...
> 4...	The Role ...	Ar...	Jou...	2025	J...
4...	The Role ...	El ...	Jou...	2025	J...
4...	Cyberethi...	De...	Jou...	2024	N...
1...	How and ...	da...	Jou...	2025	P...
> 1...	How and ...		Jou...		
5...	Chafi_201...		Att...		
> 5...	Prototypi...	Yu ...	Jou...	2018	C...
> 5...	TangiWo...	Fra...	Con...	2017	Pr...
5	Fadell 20		Att		

Title	
Info	
Item Type	Journal Article
Title	
Author	(last), (first)
Publication	
Publisher	
Place	
Date	
Volume	
Issue	
Section	
Part Number	
Part Title	
Pages	



Manually adding in content – Your turn



BOOK

Hidden History of Toledo
By Hebert, Lou
Published 2019

Toledo's history as a frontier town turned manufacturing powerhouse is well known. However, few know that it was once home to a champion racehorse. Many are unaware th...
[Read More](#)

” **Toledo's** history as a frontier town turned manufacturing powerhouse is well known... ”

Available Online

Hebert, L. (2019). *Hidden history of Toledo* (1st ed). The History Press.

Add content by identifier

Enter ISBNs, DOIs, PMIDs, arXiv IDs, or ADS Bibcodes to add to your library:

4/	Book
> 4/8	The Sop... Sc... Jou... 2010 T...
> 4/8	The Role... Ar... Jou... 2025 J...
4/8	The Role... El ... Jou... 2025 J...
4/8	Cyberet... D... Jou... 2024 N...
1/	How an... da... Jou... 2025 P...
> 1/	How an... Jou...

Metadata fields: Author (last), (first), Publication, Publisher, Place, Date, Volume, Issue



Add content by identifier

Clinical Trial > Sci Rep. 2025 Jul 1;15(1):22259. doi: 10.1038/s41598-025-00739-3.

Functional brain abnormalities in post COVID-19 condition and their relationship with cognition

Lourdes Carreras-Vidal #^{1 2}, Laura Pacheco-Jaime #^{1 2}, Mar Ariza^{1 3}, Neus Cano^{3 4}, Maite Garolera^{3 5 4}, Carla Garcia-Vicente^{1 2}, Ignacio Roura^{1 2}, Clara Capdevila-Lacasa^{1 2}, Javier Oltra^{1 2 6}, Jèssica Pardo^{1 2}, Cristina Martín-Barceló^{1 2}, Anna Campabadal^{1 2 7}, Roser Sala-Llonch^{2 8 9}, Nuria Bargallo^{2 10}, Cristian Barrué¹¹, Javier Bejar¹¹, Claudio Ulises Cortés¹¹, Carme Junqué^{1 2 12}; NAUTILUS-Project Collaborative Group; Barbara Segura^{13 14 15}

RESULT

382 Collaborators, Affiliations + expand

PMID: 40595626 PMCID: PMC12215887 DOI: 10.1038/s41598-025-00739-3 [↗](#)



Add content by identifier – *Your turn*

- Add in the following article using either the:
 - article title,
 - DOI (Digital Object Identifier) or,
 - PubMed ID number

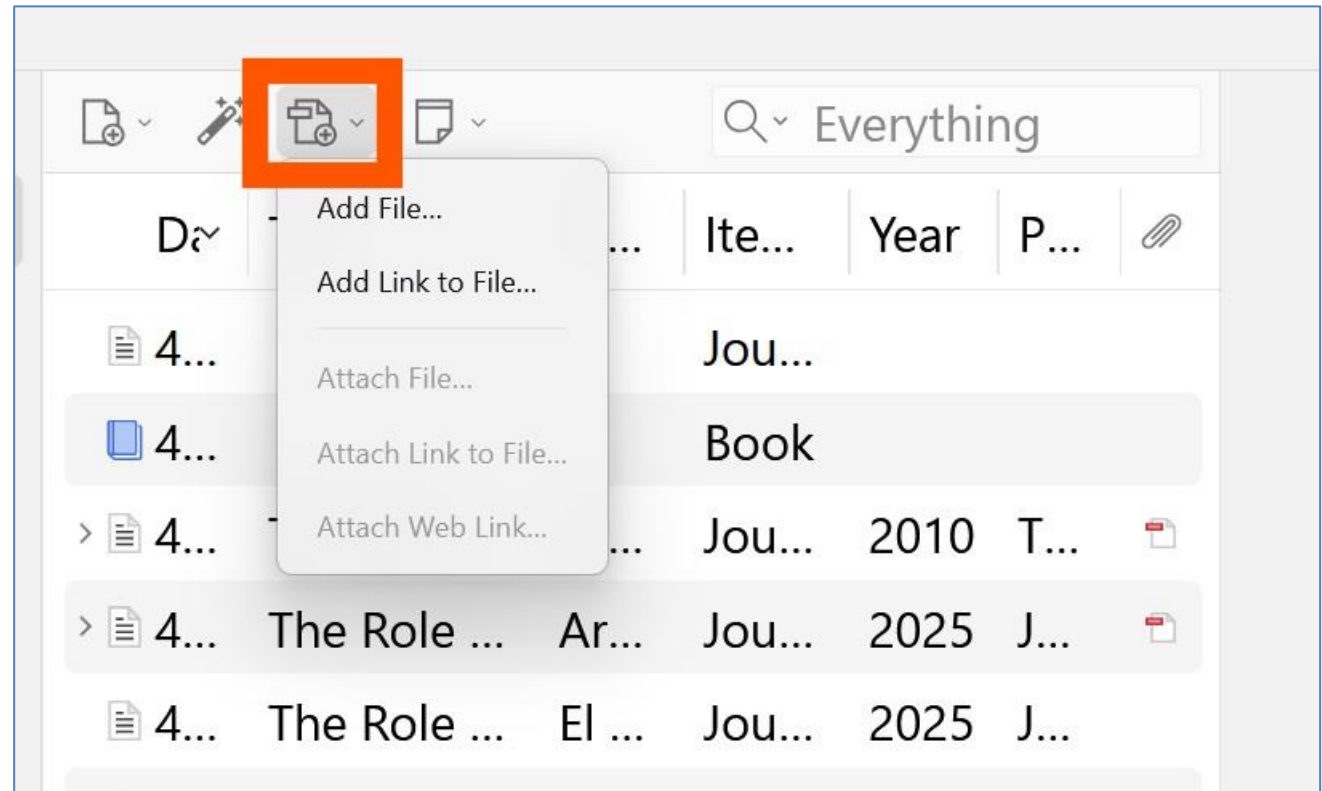
“Functional brain abnormalities in post COVID-19 condition and their relationship with cognition”

- PMID: 40595626
- DOI: 10.1038/s41598-025-00739-3



Add File

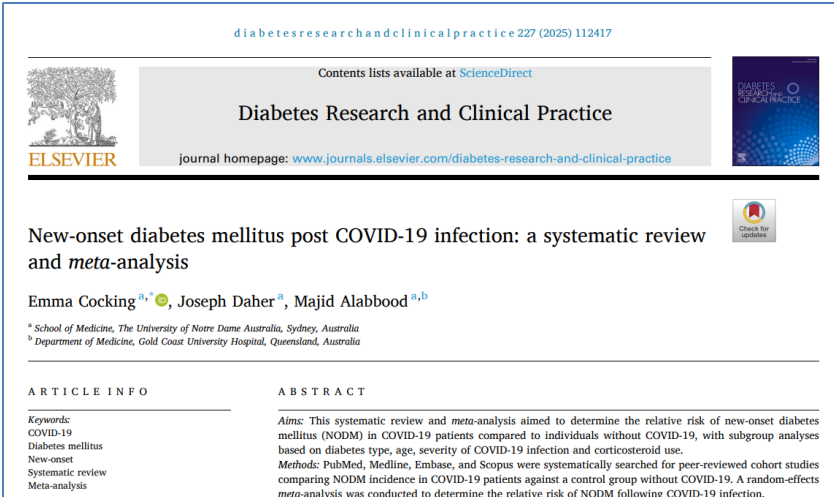
- Upload an article PDF from your computer.
- Drag and drop PDF into your Collection OR click “Add File”.



Add File – Your turn

- Download the article that I will put in the chat box.
- Drag and drop or Add Item to your practice collection folder.

Cocking, E., Daher, J., & Alabood, M. (2025). New-onset diabetes mellitus post COVID-19 infection: A systematic review and meta-analysis. *Diabetes research and clinical practice*, 227, 112417. <https://doi-org/10.1016/j.diabres.2025.112417>



diabetesresearchandclinicalpractice 227 (2025) 112417

Contents lists available at ScienceDirect

Diabetes Research and Clinical Practice

ELSEVIER journal homepage: www.journals.elsevier.com/diabetes-research-and-clinical-practice

New-onset diabetes mellitus post COVID-19 infection: a systematic review and meta-analysis

Emma Cocking^{a,*}, Joseph Daher^a, Majid Alabood^{a,b}

^a School of Medicine, The University of Notre Dame Australia, Sydney, Australia
^b Department of Medicine, Gold Coast University Hospital, Queensland, Australia

ARTICLE INFO

Keywords:
COVID-19
Diabetes mellitus
New-onset
Systematic review
Meta-analysis

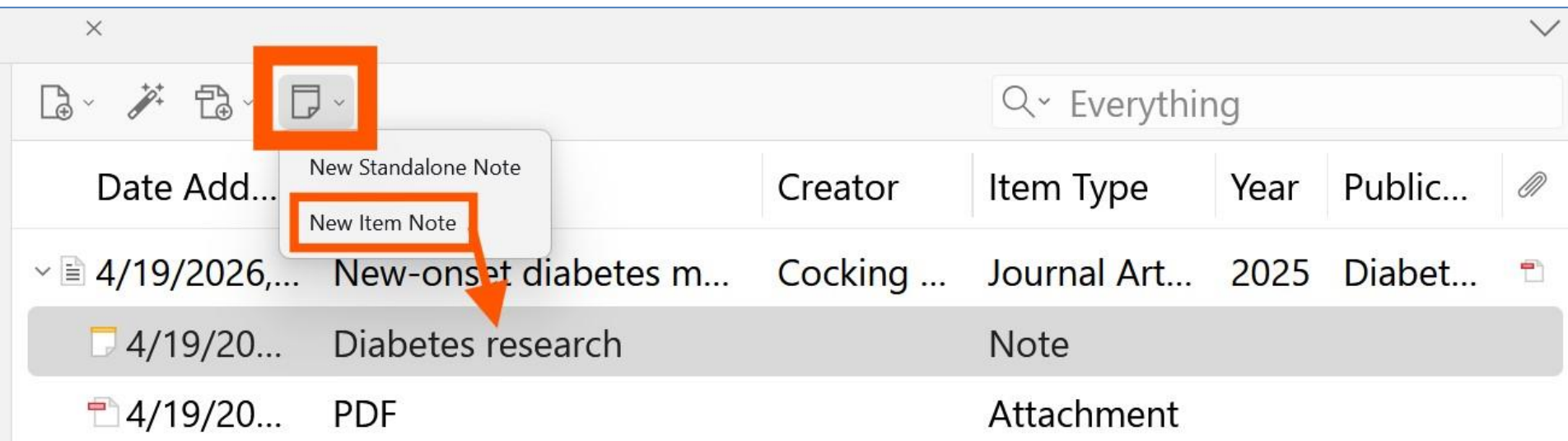
ABSTRACT

Aims: This systematic review and meta-analysis aimed to determine the relative risk of new-onset diabetes mellitus (NODM) in COVID-19 patients compared to individuals without COVID-19, with subgroup analyses based on diabetes type, age, severity of COVID-19 infection and corticosteroid use.

Methods: PubMed, Medline, Embase, and Scopus were systematically searched for peer-reviewed cohort studies comparing NODM incidence in COVID-19 patients against a control group without COVID-19. A random-effects meta-analysis was conducted to determine the relative risk of NODM following COVID-19 infection.

Add Note

- Add a note to your article.
 - Can make a Standalone Note OR
 - New Item Note connected to a specific item.



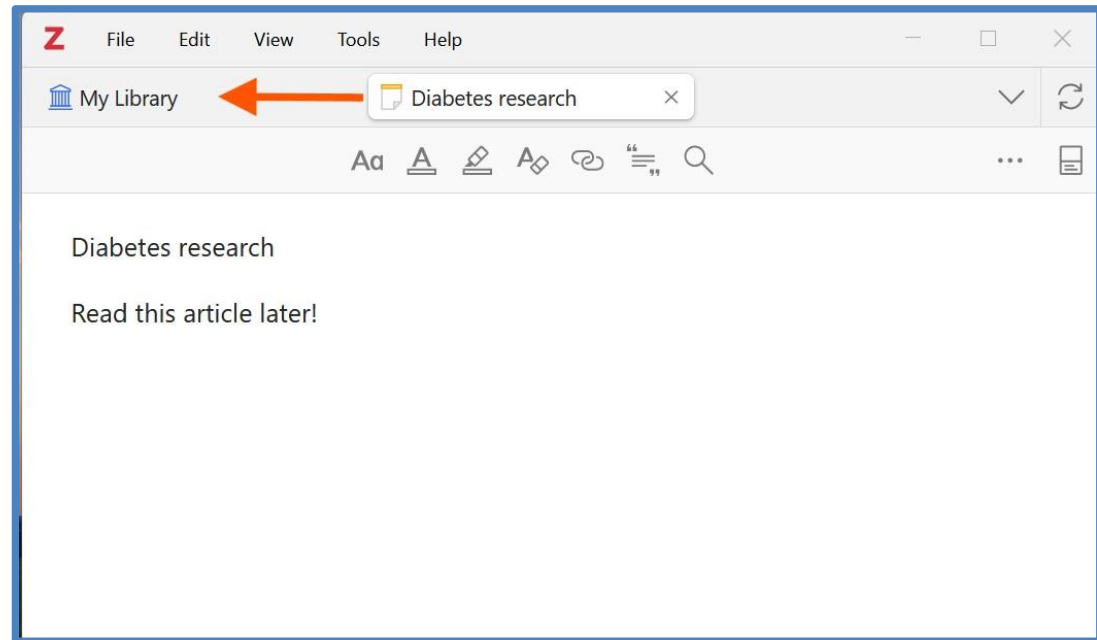
The screenshot shows a library catalog interface. At the top, there is a search bar with the text "Everything". Below the search bar is a toolbar with several icons, including a document icon with a plus sign, a pencil, and a document with a plus sign. The document icon with a plus sign is highlighted with an orange square. A dropdown menu is open from this icon, showing two options: "New Standalone Note" and "New Item Note". The "New Item Note" option is also highlighted with an orange square, and an orange arrow points from it to a specific item in the catalog. The catalog table has columns for "Date Added", "Creator", "Item Type", "Year", and "Public...". The item being highlighted is "Diabetes research" with an item type of "Note".

Date Added	Creator	Item Type	Year	Public...
4/19/2026,...	New-onset diabetes m...	Cocking ...	Journal Art...	2025 Diabet...
4/19/20...	Diabetes research	Note		
4/19/20...	PDF	Attachment		



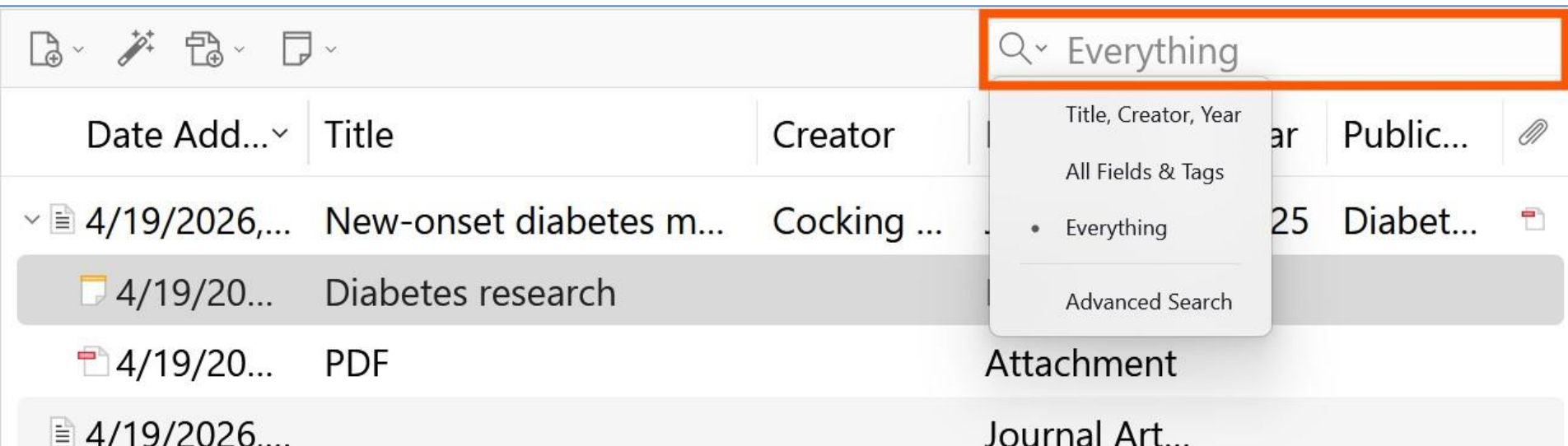
Add Note – Your turn

- Add a “New Item Note” to your article.
- X out of note OR click back into “My Library” when finished.



Searching across your library

- As you add more content into your personal library, you can search across all of your material in several ways.



The screenshot shows a library interface with a search bar at the top right containing the text "Everything". A dropdown menu is open below the search bar, listing search options: "Title, Creator, Year", "All Fields & Tags", "Everything" (selected), and "Advanced Search". The background shows a table of library items with columns for "Date Add...", "Title", "Creator", and "Public...".

Date Add...	Title	Creator	Public...
4/19/2026,...	New-onset diabetes m...	Cocking ...	25 Diabet...
4/19/20...	Diabetes research		
4/19/20...	PDF		Attachment
4/19/2026...			Journal Art...



Pulling in material from databases

- Single article
- Multiple articles
- Bulk Download (RIS file)



Pulling material from databases – Dragon Search

The screenshot displays the Drexel University Libraries search interface. At the top, the browser address bar shows the URL `drexel.primo.exlibrisgroup.com/nde/search?ta...`. The navigation bar includes the Drexel University Libraries logo, a search bar containing the text "tomato", and links for "SEARCH", "JOURNALS", "DATABASES", and "MORE". Below the search bar, there are filter buttons: "All Filters", "Available Online", "Held by Library", and "Peer-Reviewed". The "Sort by" dropdown is set to "Relevance". On the left side, there is a "Refine Your Results" panel with toggle switches for "Add results beyond your library's collection", "Search in Full Text", and "Remember all filters". The main results area shows "1-10 of 2,639,753 Results" and "Show 10 results". The first result is an article titled "Tomato" by Gibon, Yves; Beckles, Diane M; Osorio, Sonia; Ezura, Hiroshi. The article is part of the "Journal of experimental botany, 2025-11, Vol.76 (21), p.6201-6203". The article is marked as "ARTICLE", "OPEN ACCESS", and "PEER REVIEWED". A "Chat with a Librarian" button is visible on the right side of the interface.

Pulling material from databases – Dragon Search

The screenshot shows the Drexel University Libraries Primo search interface. The browser address bar is `drexel.primo.exlibrisgroup.com/nde/fulldispla...`. The search bar contains the term "tomato". The search results display a book chapter titled "Tomato Disease Detection from Tomato Leaf Images Using CNN-Based Feature Extraction, Feature Selection with Whale Optimization Algorithm, and SVM Classifier" by Hong, Le Thi Thu; Huy, Nguyen Sinh; Tu, Doan Quang; Faginas Lago, Maria Noelia; Taniar, David; Garau, Chiara; Murgante, Beniamino; C. Rocha, Ana Maria A; Gervasi, Osvaldo. The chapter is part of "Computational Science and Its Applications - ICCSA 2024, 2024, Vol.14813, p.192-205". The interface includes navigation arrows, a "Chat with a Librarian" button on the right, and a "Get PDF" button at the bottom.

BOOK CHAPTER | PEER REVIEWED

Tomato Disease Detection from **Tomato** Leaf Images Using CNN-Based Feature Extraction, Feature Selection with Whale Optimization Algorithm, and SVM Classifier
By Hong, Le Thi Thu; Huy, Nguyen Sinh; Tu, Doan Quang; Faginas Lago, Maria Noelia; Taniar, David; Garau, Chiara; Murgante, Beniamino; C. Rocha, Ana Maria A; Gervasi, Osvaldo
Part of Computational Science and Its Applications - ICCSA 2024, 2024, Vol.14813, p.192-205
Tomatoes, a popular crop, thrive on nearly any soil with good drainage. Identifying **tomato** diseases early on is crucial to maintaining quality and yield. This article proposes a hybrid model approach fo...
[Read More](#)

” **Tomatoes**, a popular crop, thrive on nearly any soil with good drainage. Identifying **tomato** diseases early on is crucial to maintaining quality and yield... ”

Get PDF

Pulling material from databases – PubMed

pubmed-ncbi-nlm-nih-gov.ezproxy2.library.drexel.edu/41349462/

Search results

Save Email Send to Display options

Review > Cytokine Growth Factor Rev. 2026 Feb;87:10-18. doi: 10.1016/j.cytogfr.2025.12.002.
Epub 2025 Dec 3.

Post COVID-19 pandemic Inflammatory Insights into Cancer: Consequences for immunotherapy

Carla Eksteen¹, Lé-Chandré Asja², Atarah Rass², Johann Riedemann³, Anna-Mart Engelbrecht²

Affiliations + expand
PMID: 41349462 DOI: [10.1016/j.cytogfr.2025.12.002](https://doi.org/10.1016/j.cytogfr.2025.12.002)

Free article

SULT 059

Full text links Cite

NEXT RESULT 7 of 3,059

Pulling material from databases – PubMed

PubMed®

covid 19 cancer

Search

Advanced Create alert Create RSS User Guide

Save Email **Send to** Sort by: Best match Display options

MY CUSTOM FILTERS
Edit custom filters

RESULTS BY YEAR

2025- 2026

PUBLICATION DATE

3,059 res

Clipboard
My Bibliography
Collections
Citation manager

1

ESC Heart Fail. 2025 Oct;12(5):3212-3225. doi: 10.1002/ehf2.14680. Epub 2024 Jan 14.
PMID: 38221509 **Free PMC article.**
COVID-19 vaccines have been linked to myocarditis, which, in some circumstances, can be fatal. This systematic review aims to investigate potential causal links between **COVID-19 vaccines** and death from myocarditis using post-mortem analys ...



Pulling material from databases – PubMed

The screenshot displays the PubMed search results interface. At the top, there are buttons for 'Save', 'Email', and 'Send to', followed by a 'Sort by:' dropdown menu set to 'Best match' and a 'Display options' gear icon. Below this, a section titled 'Create a file for external citation management software' contains a 'Selection:' dropdown menu with 'All results' selected. A blue 'Create file' button is highlighted with an orange border, and a 'Cancel' button is to its right. At the bottom of the interface, it shows '3,059 results' and a pagination control for 'Page 1 of 306'. A green banner indicates 'Filters applied: in the last 1 year. [Clear all](#)'. The first search result is a checkbox followed by the text 'Autopsy findings in cases of fatal COVID-19 vaccine-induced myocarditis.' and the authors '1 Hulscher N, Hodkinson R, Makis W, McCullough PA.'



Pulling material from databases – CINAHL

The screenshot displays the EBSCOhost search interface. On the left is a navigation sidebar with sections: 'My dashboard' (Projects, Saved, Recent activity, Alerts), 'Research tools' (New search, Help, Publications authority, CINAHL Headings), and 'EBSCOhost' logo. The main search area includes a search bar, filters (All filters (2), Full Text, Peer Reviewed, All dates, Source type), and a search button. Below the search bar, there are tabs for 'All results', 'Images', and 'Video'. The results section shows 'Results: 4,865' and a 'Show: 10' dropdown. A 'Bulk actions' menu is highlighted with an orange box, showing '10 selected' and options for 'Share' and 'Bulk actions'. The first result is an article titled 'Immune Response following BNT162b2 mRNA COVID-19 Vaccination in Pediatric Cancer Patients' by Schmidt, K. L. Juliëtte; Dautzenberg, Noël M. M.; Hoogerbrugge, Peter M.; +6 more. The article is from 'Cancers', May 2023, volume 15, issue 9, page 2562. The simple summary states: 'Children with cancer experience a more severe SARS-CoV-2 infection and more often die due to COVID-19 than their healthy peers. Vaccinatio...'. The subjects listed are: 'Childhood Neoplasms Drug Therapy; COVID-19 Drug Therapy; COVID-19 Vaccines Therapeutic Use; Vaccine Efficacy; +11 more'.



Pulling material from databases – CINAHL

EBSCOhost

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Help
- Publications authority
- CINAHL Headings

Searching: CINAHL WITH Full Text

Cite

Journal Article

Immune Response following BNT162b2 mRNA COVID-19 Vaccination in Pediatric Cancer Patients.

Schmidt, K. L. Julliette; Dautzenberg, Noël M. M.; Hoogerbrugge, Peter M.; 2023

+ 9 more items

Copy citation Export citation

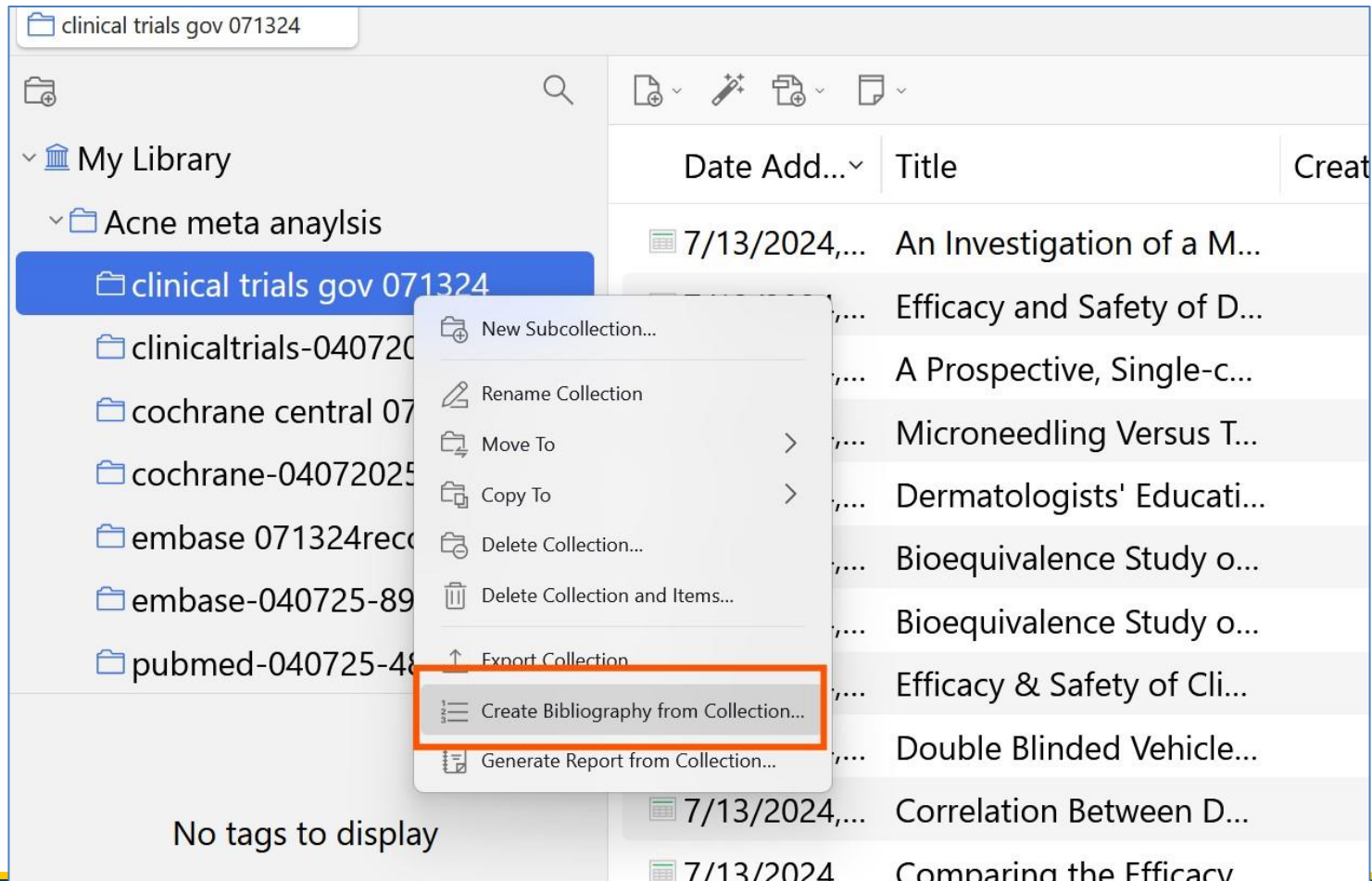
Export to your citation tool of choice
Export in RIS format (e.g. CITAVI, EasyBib, EndNote, Mendeley, NoodleTools, ProCite, RefWorks, Zotero, etc.)

- [Export to EasyBib](#)
- [Export to RefWorks](#)
- [Export to EndNote Web](#)
- [Export to NoodleTools](#)

Close



Generating Bibliographies in Zotero Software

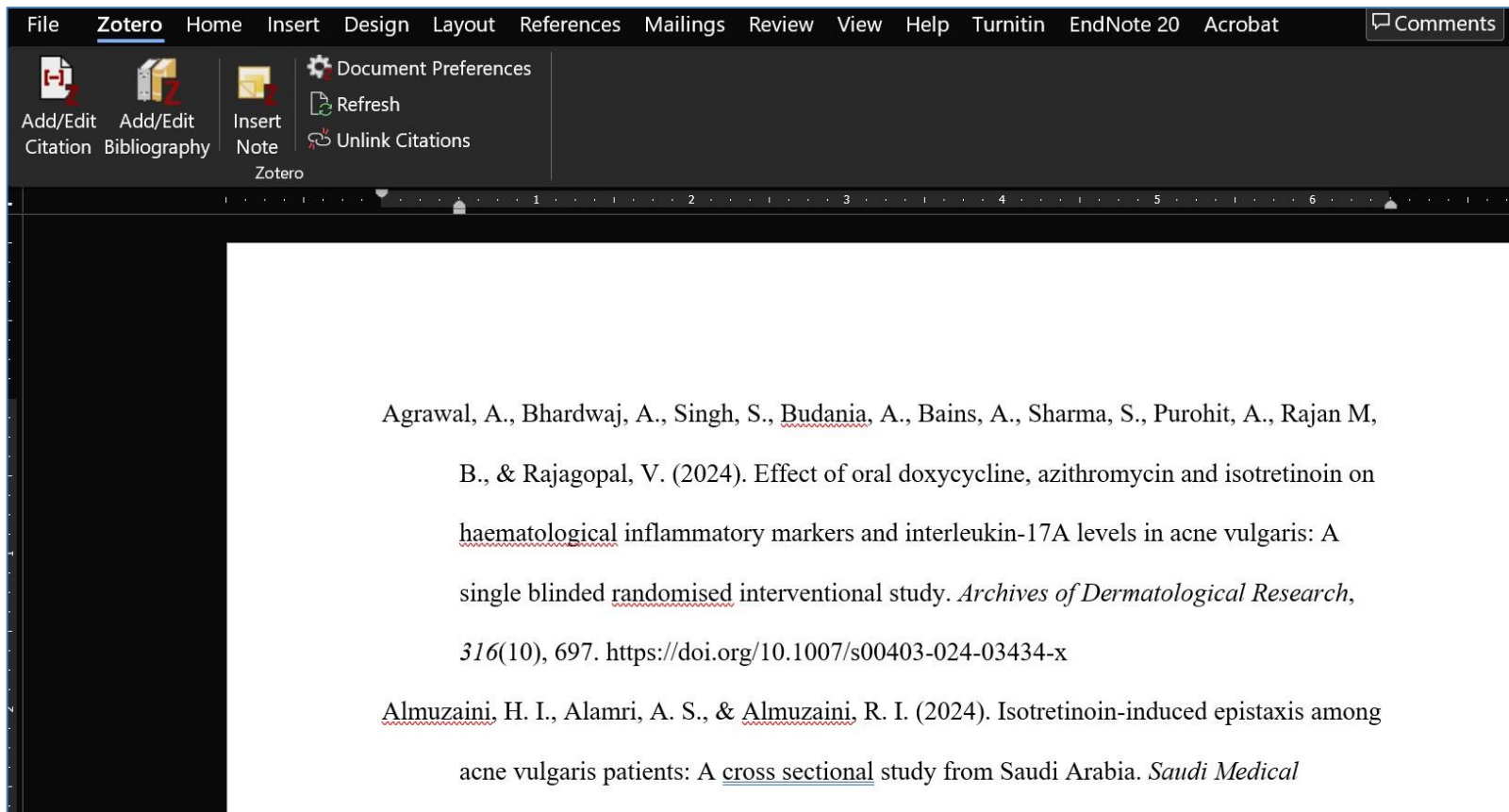


The screenshot displays the Zotero interface with a collection named "clinical trials gov 071324" selected in the left sidebar. A context menu is open over this collection, listing various actions. The option "Create Bibliography from Collection..." is highlighted with a red rectangular box. The main pane shows a list of items with columns for "Date Added", "Title", and "Created".

Date Add...	Title	Created
7/13/2024,...	An Investigation of a M...	
...	Efficacy and Safety of D...	
...	A Prospective, Single-c...	
...	Microneedling Versus T...	
...	Dermatologists' Educati...	
...	Bioequivalence Study o...	
...	Bioequivalence Study o...	
...	Efficacy & Safety of Cli...	
...	Double Blinded Vehicle...	
7/13/2024,...	Correlation Between D...	
7/13/2024	Comparing the Efficacy	



Generating Bibliographies in Zotero Software



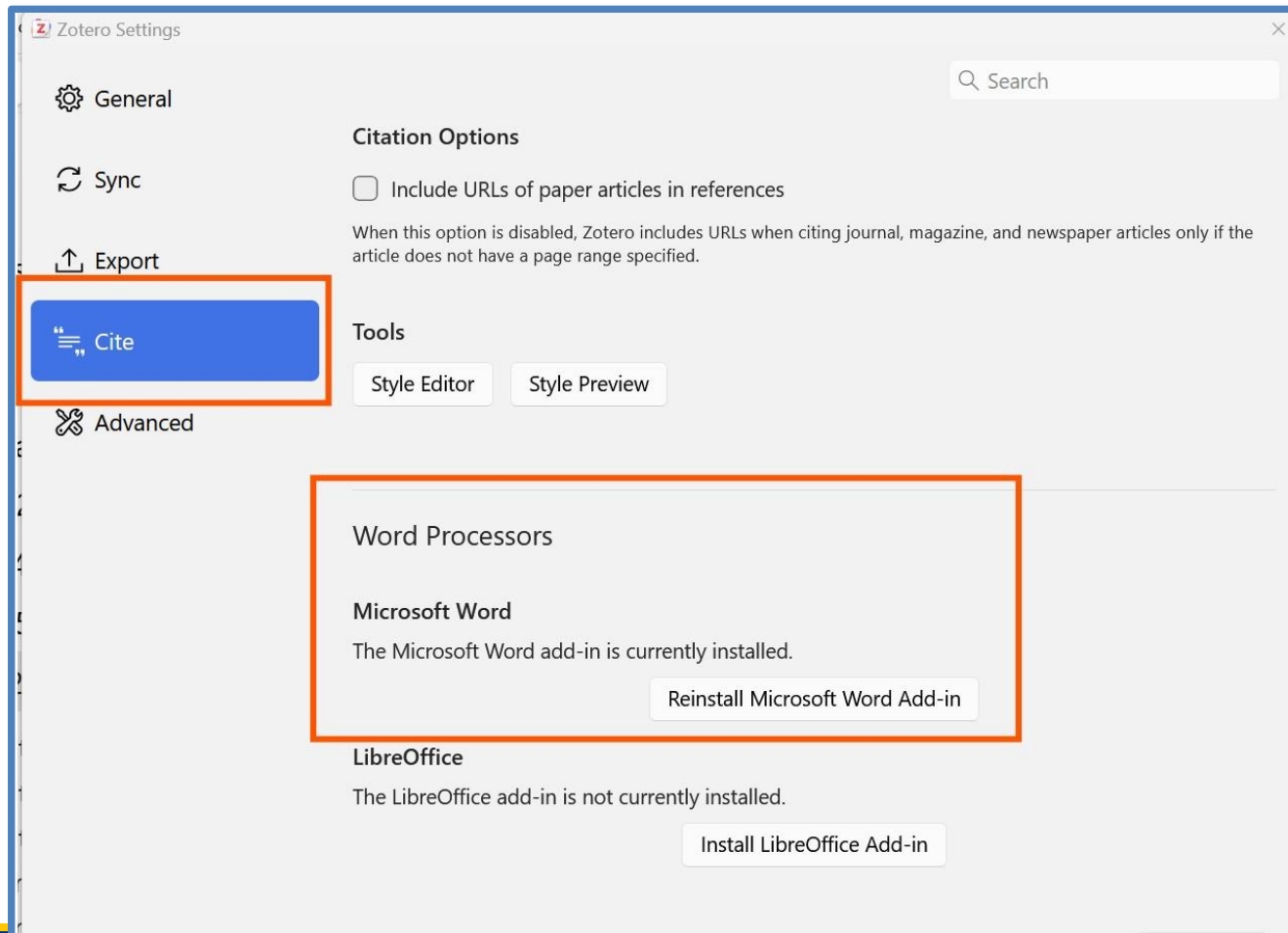
The screenshot displays the Zotero software interface. The top menu bar includes File, Zotero, Home, Insert, Design, Layout, References, Mailings, Review, View, Help, Turnitin, EndNote 20, Acrobat, and Comments. The Zotero ribbon contains icons for Add/Edit Citation, Add/Edit Bibliography, Insert Note, Document Preferences, Refresh, and Unlink Citations. The main workspace shows a list of bibliographic entries:

Agrawal, A., Bhardwaj, A., Singh, S., Budania, A., Bains, A., Sharma, S., Purohit, A., Rajan M, B., & Rajagopal, V. (2024). Effect of oral doxycycline, azithromycin and isotretinoin on haematological inflammatory markers and interleukin-17A levels in acne vulgaris: A single blinded randomised interventional study. *Archives of Dermatological Research*, 316(10), 697. <https://doi.org/10.1007/s00403-024-03434-x>

Almuzaini, H. I., Alamri, A. S., & Almuzaini, R. I. (2024). Isotretinoin-induced epistaxis among acne vulgaris patients: A cross sectional study from Saudi Arabia. *Saudi Medical*



Microsoft Word Plugin



Microsoft Word Plugin Creating bibliography

Document Preferences
Refresh
Unlink Citations

Add/Edit Citation Add/Edit Bibliography Insert Note
Zotero

Here it is (Hughes et al., 2023) [Citation]

Z hughes →

Cited Items (1)

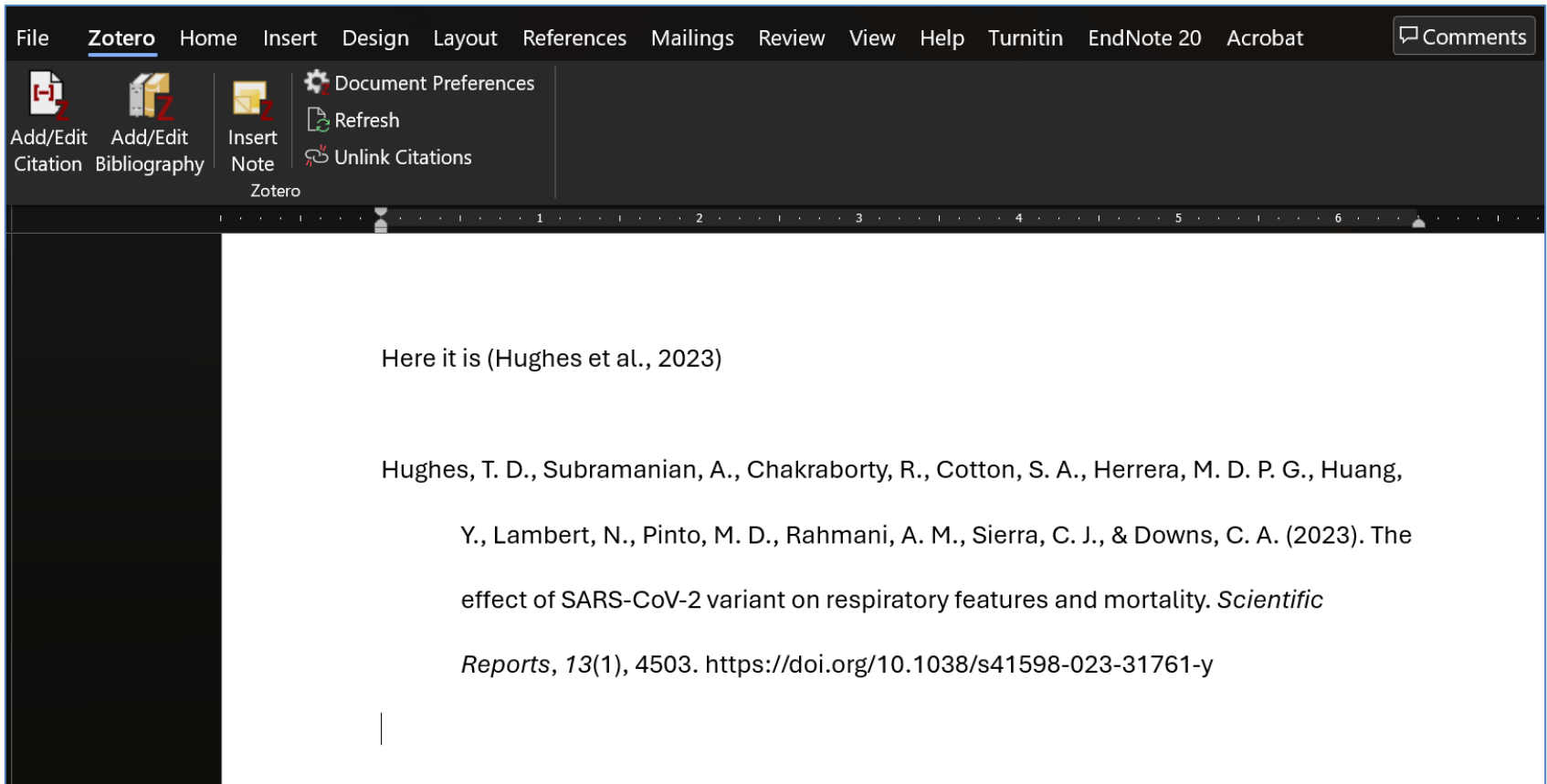
- The effect of SARS-CoV-2 variant on respiratory features and mortality.
Hughes et al. (2023), *Scientific reports*, 13(1), 4503.

My Library

- A double-blind evaluation of topical isotretinoin 0.05%, benzoyl peroxide gel 5% and placebo in patients with acne
Hughes et al. (1992), *Clinical and Experimental Dermatology*, 17(3), 165-168.
- Environmental factors in drinking venues and alcohol-related harm: the evidence base for European intervention.
Hughes et al. (2011), *Addiction (Abingdon, England)*, 106 Suppl 1, 37-46.
- Symptoms, complications and management of long COVID: a review
Aiyegbusi et al. (2021), *Journal of the Royal Society of Medicine*, 114(9), 428-442.



Microsoft Word Plugin Creating bibliography



The screenshot shows the Microsoft Word ribbon with the Zotero tab selected. The ribbon includes options for 'Add/Edit Citation', 'Add/Edit Bibliography', 'Insert Note', 'Document Preferences', 'Refresh', and 'Unlink Citations'. The main document area contains the following text:

Here it is (Hughes et al., 2023)

Hughes, T. D., Subramanian, A., Chakraborty, R., Cotton, S. A., Herrera, M. D. P. G., Huang, Y., Lambert, N., Pinto, M. D., Rahmani, A. M., Sierra, C. J., & Downs, C. A. (2023). The effect of SARS-CoV-2 variant on respiratory features and mortality. *Scientific Reports*, 13(1), 4503. <https://doi.org/10.1038/s41598-023-31761-y>



Thank you!

sarah.hughes@drexel.edu

<https://libcal.library.drexel.edu/appointments/sarahhughes>



Drexel University
Libraries