Which Citation Manager Should I Choose?

Moving from RefWorks to EndNote or Zotero

Cindy Schmidt, MD, MLS
Teri Hartman, MLS
Education & Research Services
Leon S. McGoogan Health Sciences Library

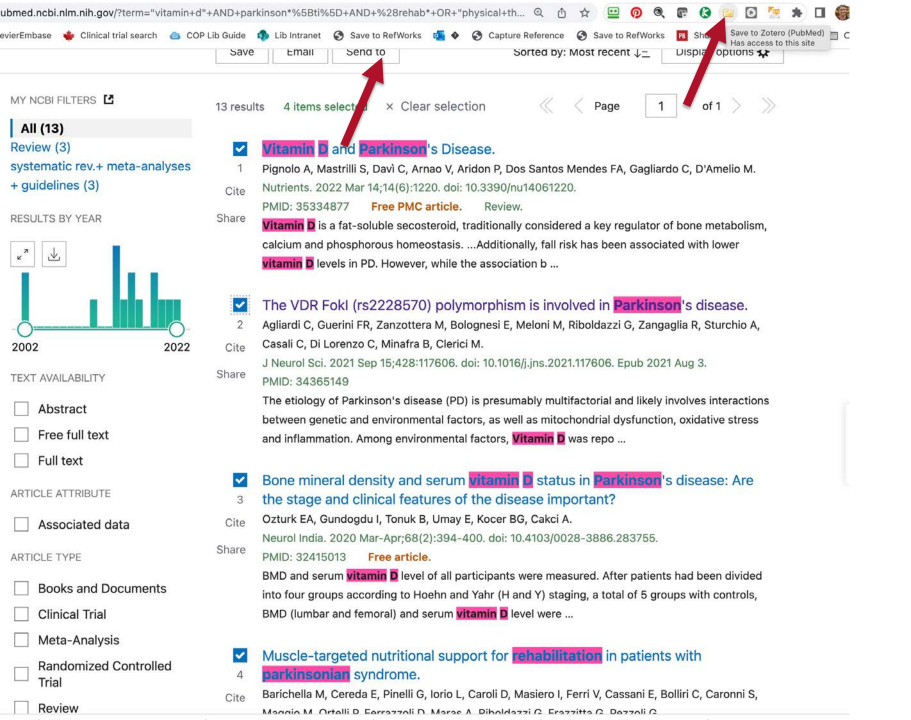
EndNote vs. Zotero

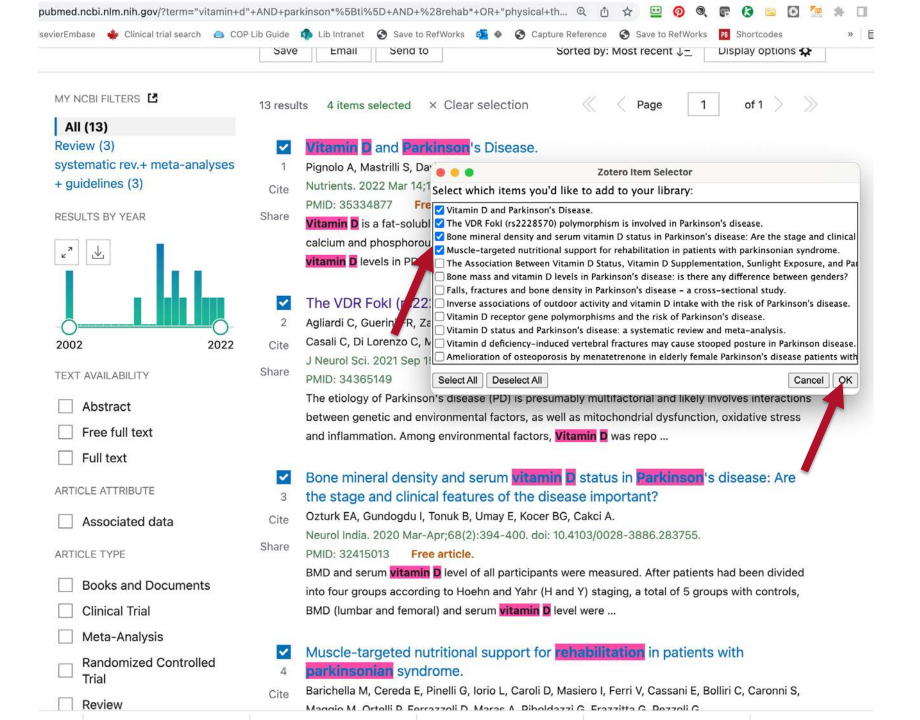
This session will be recorded. Recording will stop prior to the final Q&A portion of the session.

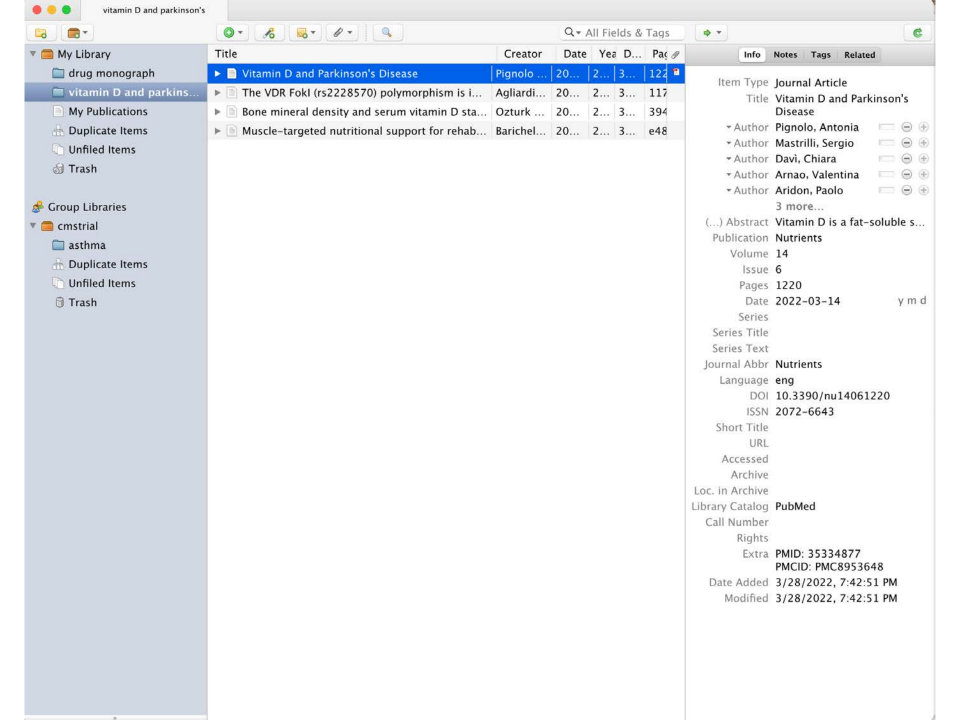


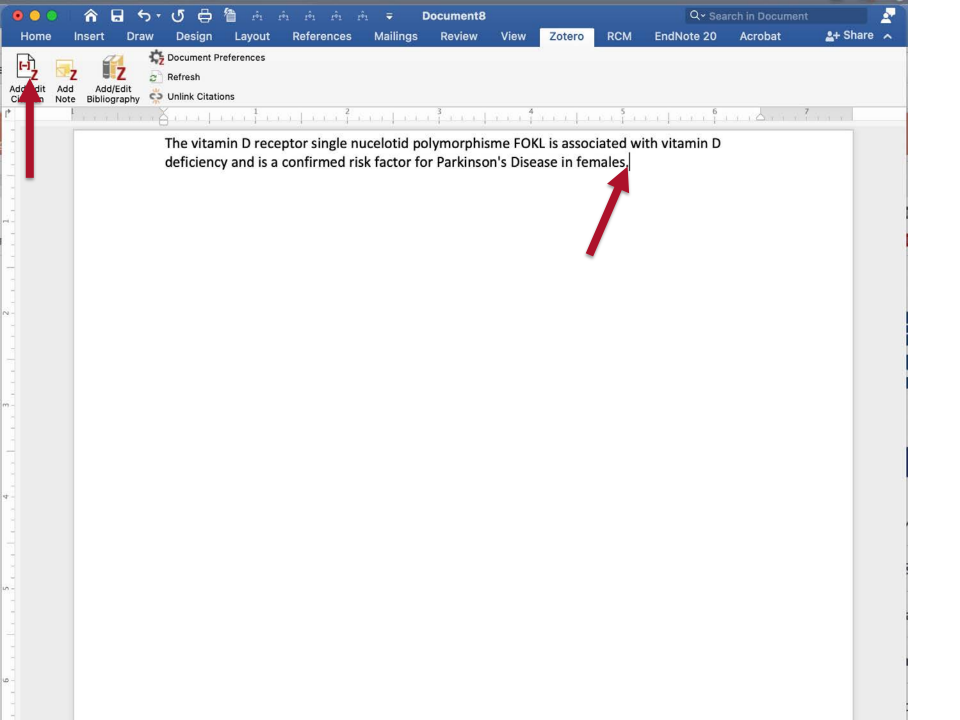


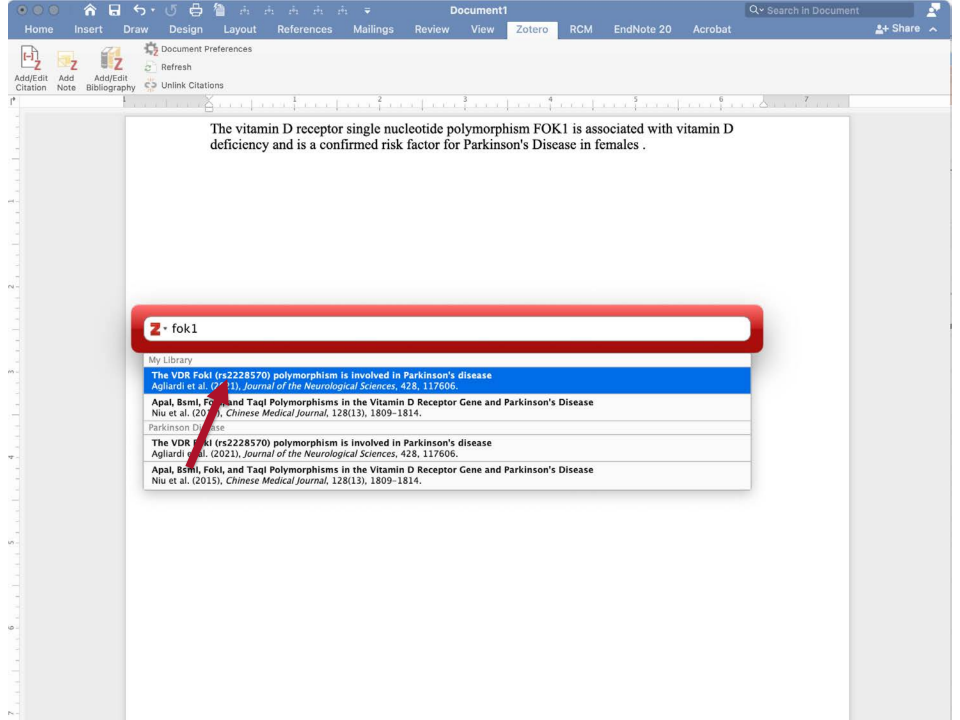
Why use a citation manager?

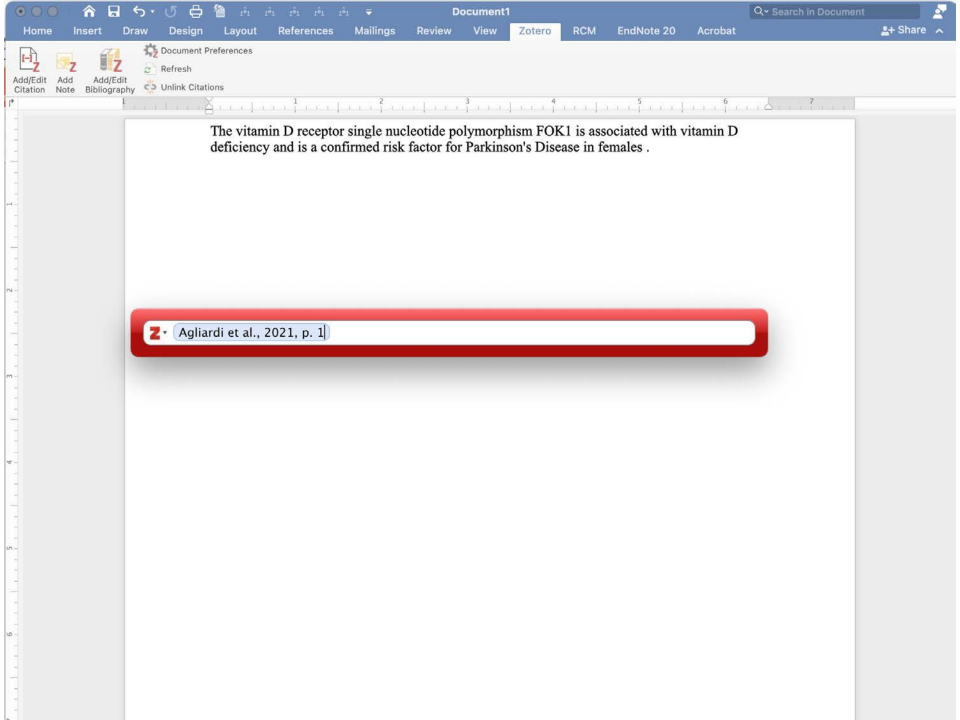


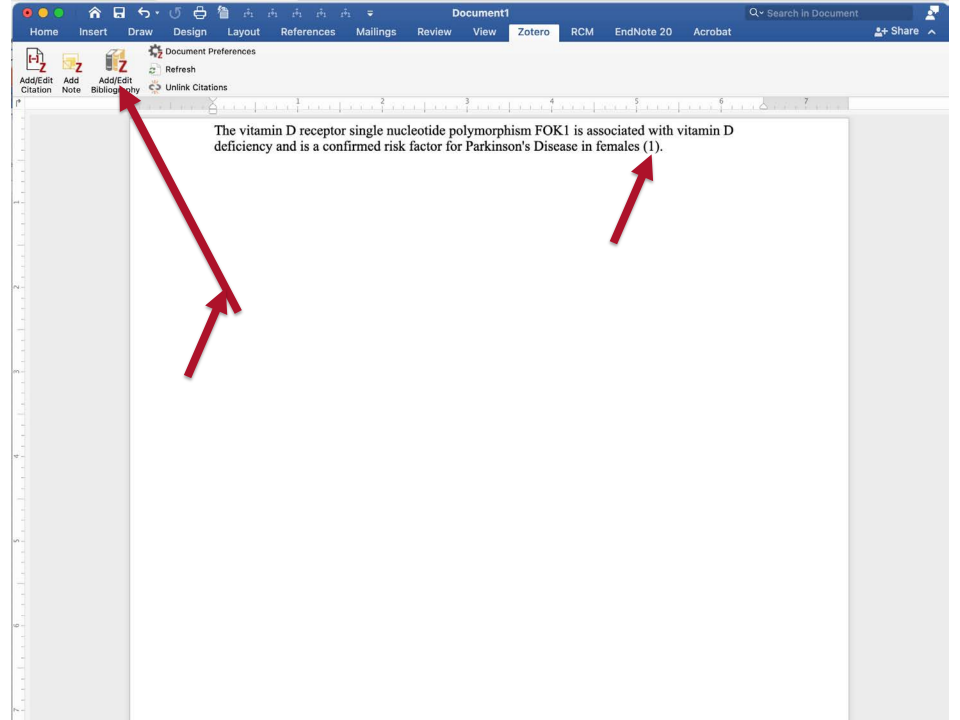


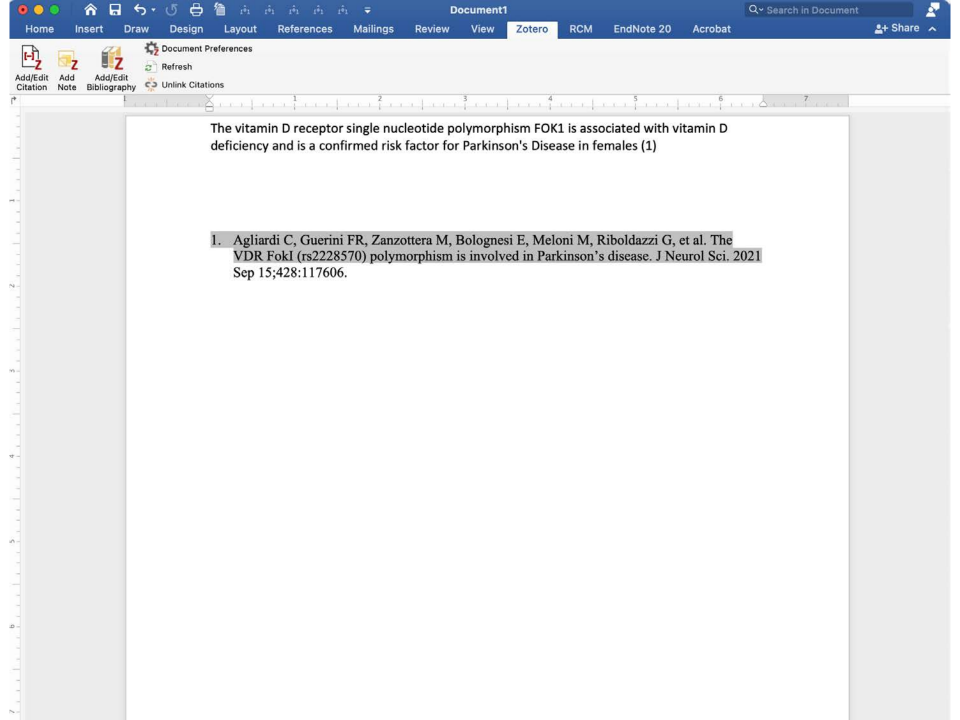


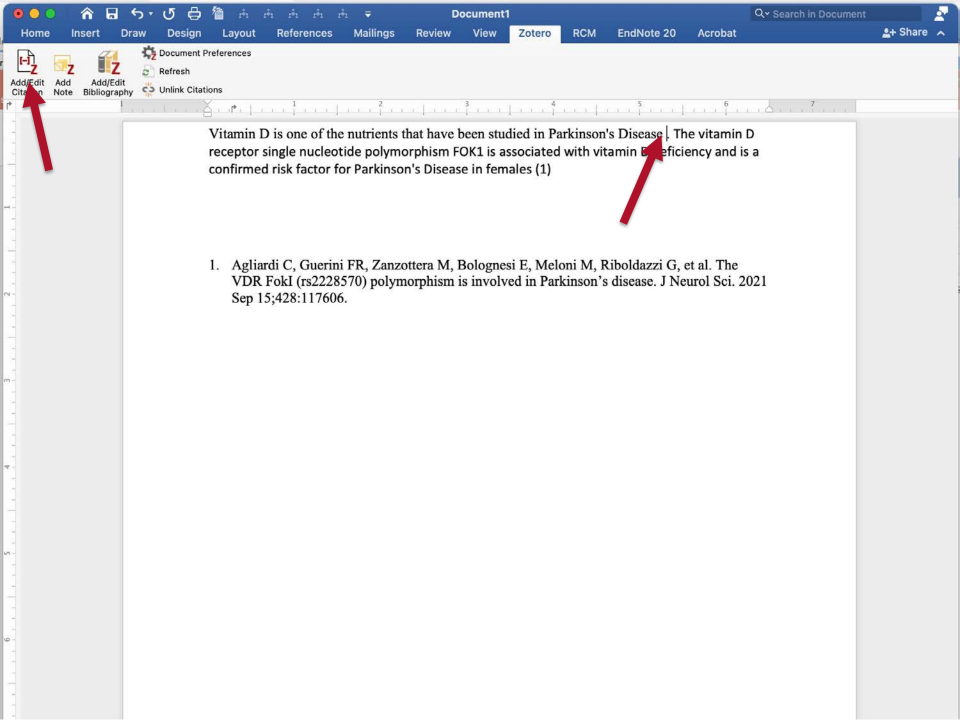


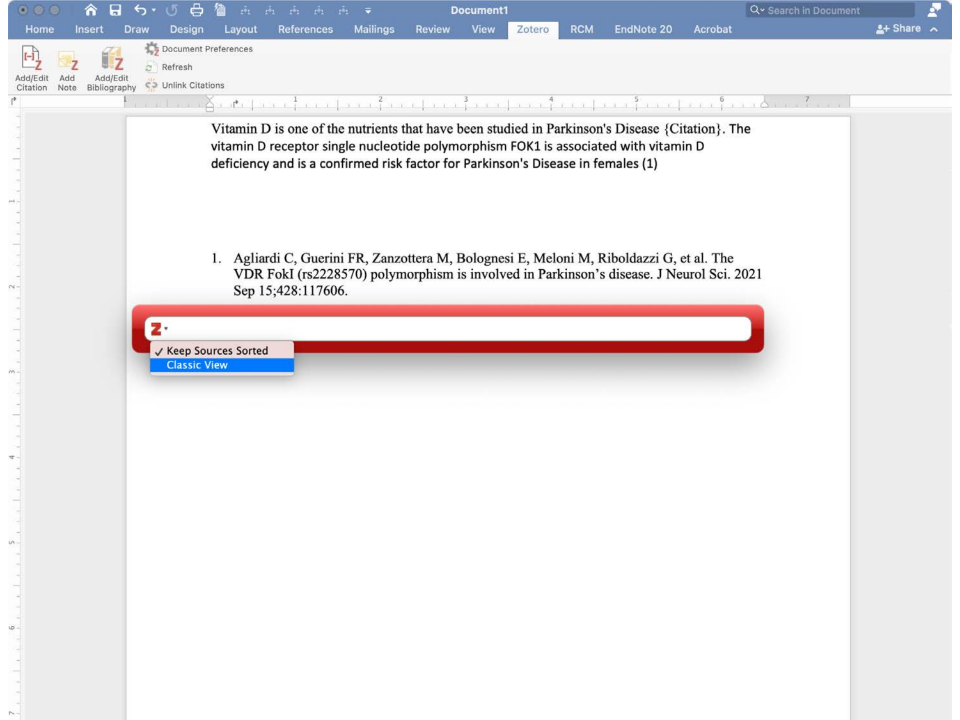


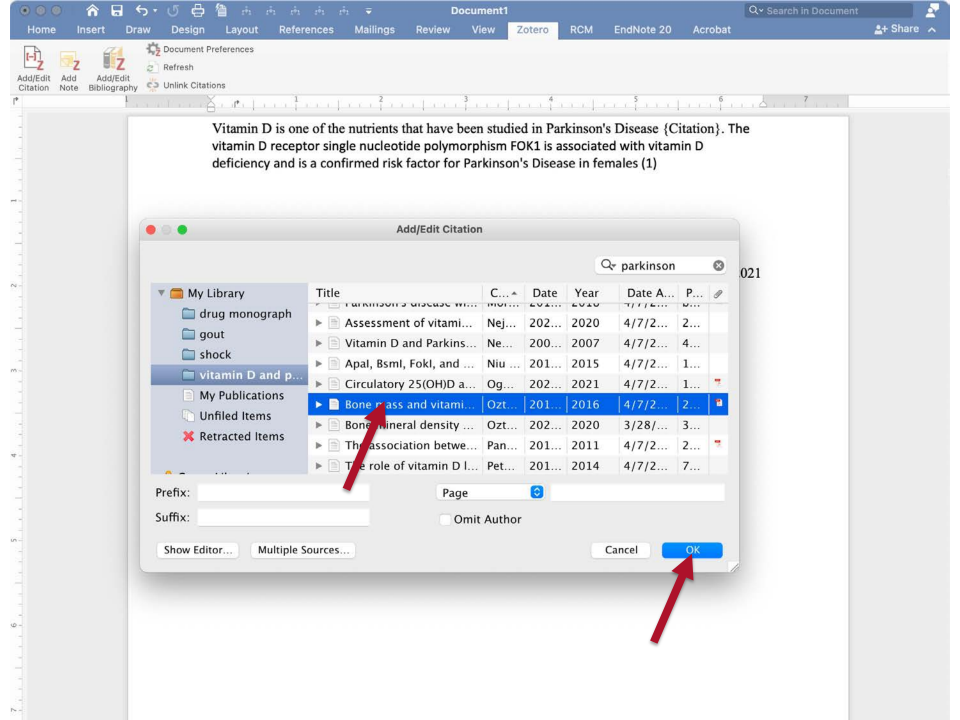


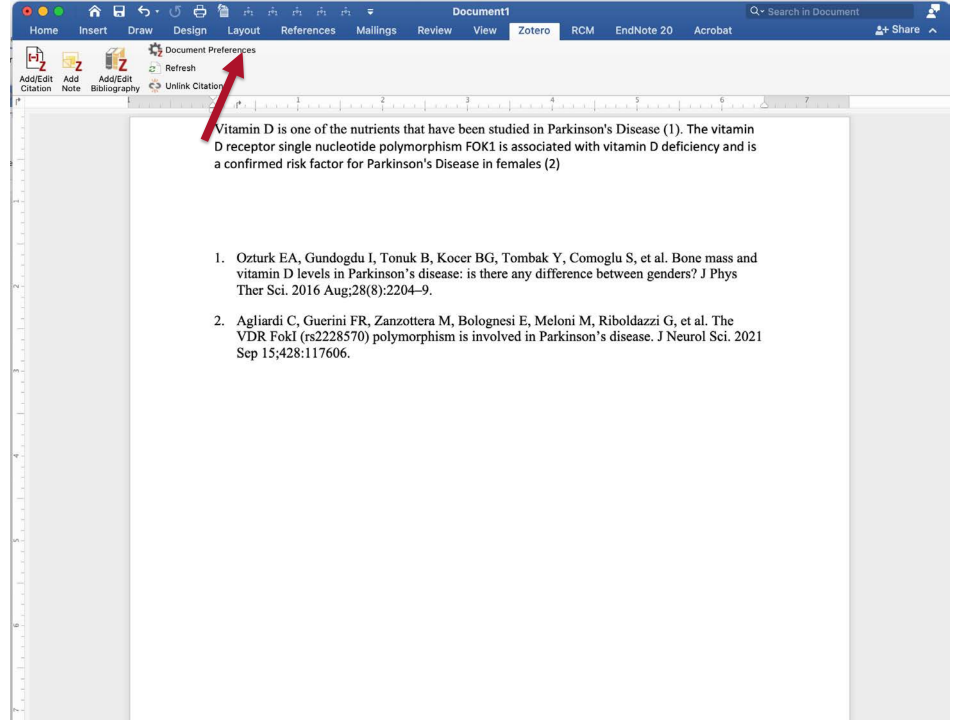


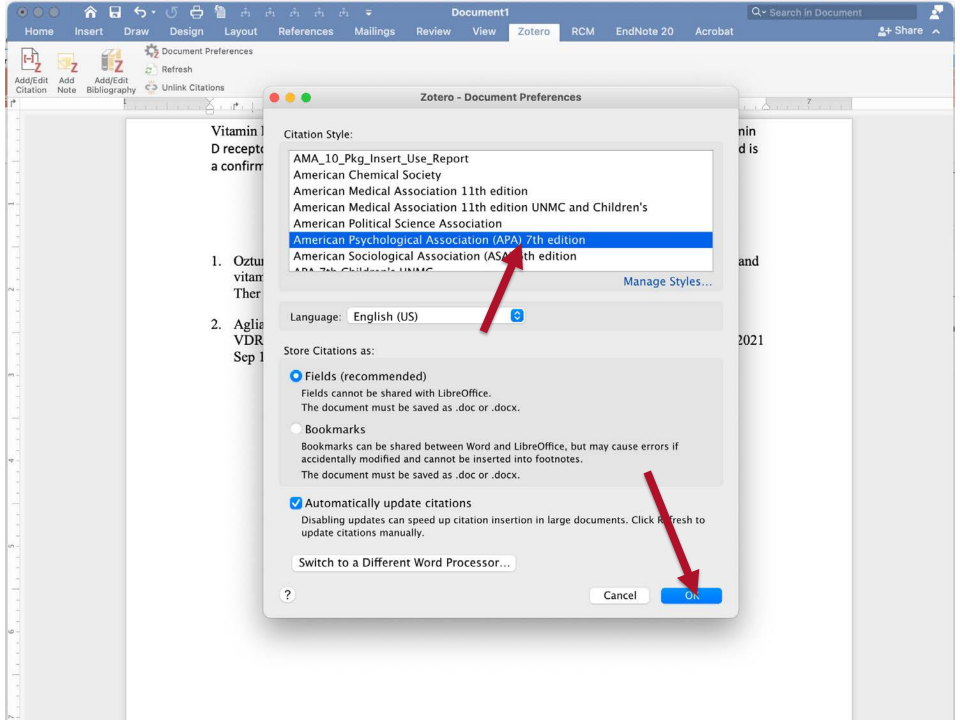


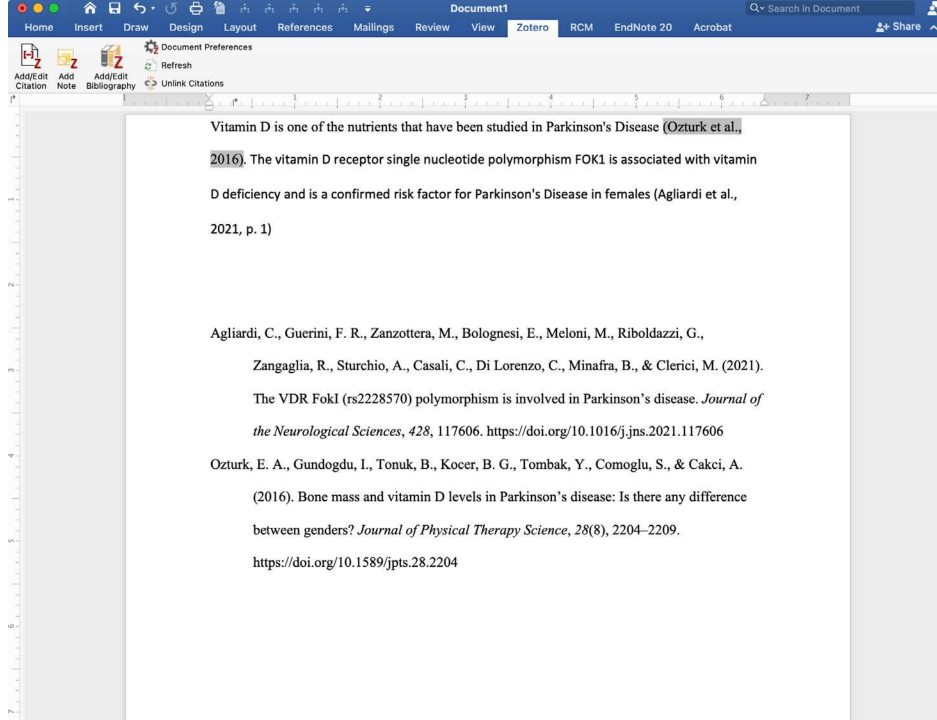














Choices

EndNote

Zotero

Teri will post handout link in chat



Cost

Both free to you while you're at UNMC

If you leave UNMC:

EndNote	\$100-250 (and eventually you will need to upgrade \$100)
Zotero	Free (if you don't choose to buy extra online storage)



Installing the Program



Basic Program

EndNote	Installed on computer (see instructions in handout)
Zotero	Installed on computer (Zotero download site, say "No" to admin sign-on and install will continue)



Sync to Cloud

EndNote	Preferences ->Sync->enable sync to set up online account
Zotero	Preferences->Sync leads to online account creation



Updates, Addition of new output styles

EndNote	Easy but requires computer administrator login.
Zotero	Easy. Does not require computer administrator login.

Associated Tool Installation:



Desktop Word 365 Citation-Insertion Tool

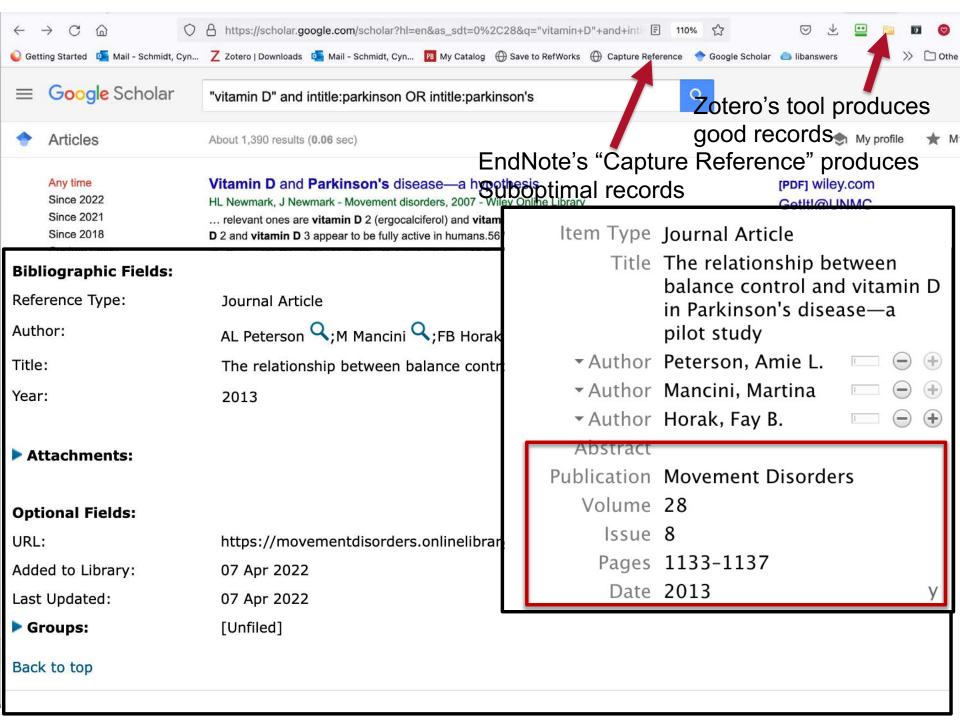
EndNote	Installed with program
Zotero	Installed with program

Browser Add-on

EndNote	Available through "downloads" in EndNote online account
Zotero	Available through Zotero "Download" page.



Importing References: Imports Using Browser Tool





"vitamin D" and intitle:parkinson OR intitle:parkinson's





Article

About 1,390 results (0.06 sec)

Any time

Since 2022 Since 2021 Since 2018 Custom range...

Sort by relevance

Sort by date

Any type

Review articles

☐ include patents✓ include citations

Create alert

Vitamin D and Parkinson's disease—a hypothesis

HL Newmark, J Newmark - Movement disorders, 2007 - Wiley Online Library
... relevant ones are **vitamin D** 2 (ergocalciferol) and **vitamin D** 3 (cholecalciferol). Both **vitamin**D 2 and **vitamin D** 3 appear to be fully active in humans.56 **Vitamin D** 2 originates from the ...

☆ Save
□□ Cite Cited by 220 Related articles All 5 versions Import into RefWorks

[HTML] Systematic review of the relationship between vitamin D and Parkinson's disease

LM Rimmelzwaan, NM van Schoor... - ... of **Parkinson's** ..., 2016 - content.iospress.com ... **vitamin D** and PD. This yielded 107 studies on PD, of which 75 were excluded based on the abstract alone, because **vitamin D** ...) **vitamin D** levels, **vitamin D** supplementation or **vitamin D** ... ☆ Save 切 Cite Cited by 78 Related articles All 8 versions Import into RefWorks ≫

A review of vitamin D and Parkinson's disease

AL Peterson - Maturitas, 2014 - Elsevier

... to convert **vitamin D** to the active form and the **vitamin D** ... using the terms "**Parkinson's** disease" and "**vitamin D**." Abstracts ... the search terms "**vitamin D**" and "**Parkinson's** or **parkinson**" and ...

☆ Save 55 Cite Cited by 45 Related articles All 8 versions Import into RefWorks ১৯

Serum vitamin D and the risk of Parkinson disease

The relationship between balance control and **vitamin D** in **Parkinson's** disease—a pilot study

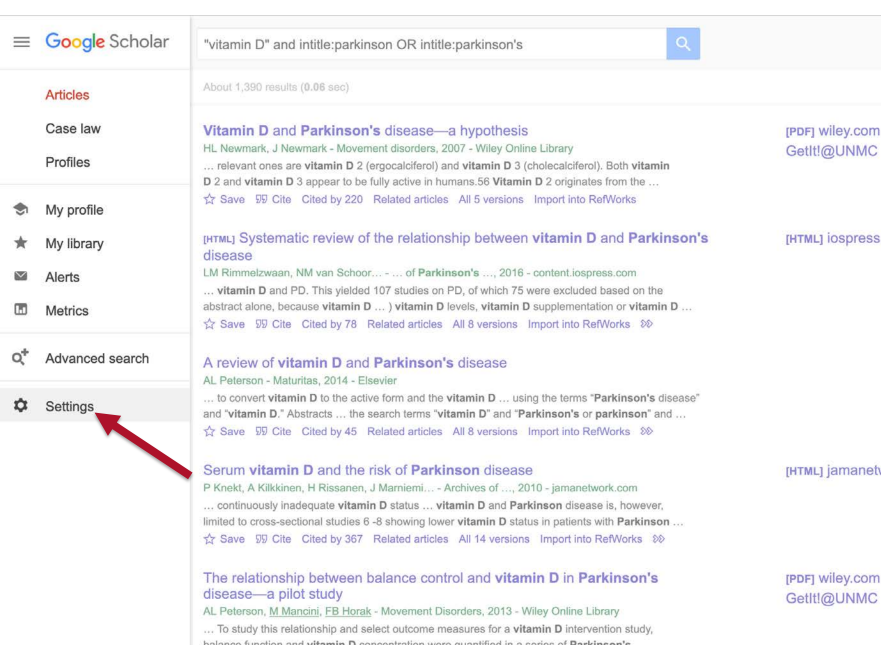
AL Peterson, M. Mancini, FB Horak - Movement Disorders, 2013 - Wiley Online Library
... To study this relationship and select outcome measures for a **vitamin D** intervention study, balance function and **vitamin D** concentration were quantified in a series of **Parkinson's**

[PDF] wiley.com GetIt!@UNMC

[HTML] iospress.com

[HTML] jamanetwork.com

[PDF] wiley.com GetIt!@UNMC



[PDF] wiley.com GetIt!@UNMC

[HTML] iospress.com

[HTML] jamanetwork.com



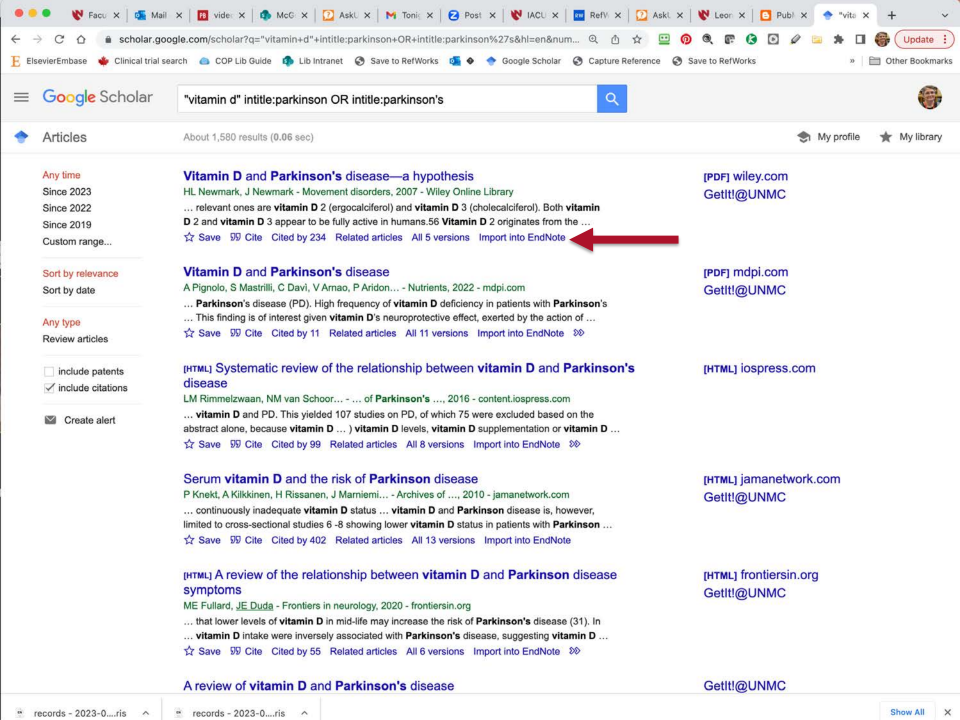


Settings

Search results

Languages Library links Account Button

Collections Search articles (include patents). Search case law. Results per page Google's default (10 results) provides the fastest results. 20 Where results open Open each selected result in a new browser window Bibliography manager Don't show any citation import links. Show links to import citations into BibTeX **EndNote** RefMan Cancel Save RefWorks To retain settings, you must turn on cookies





Importing References: Importing .ris and .nbib Files

EndNote	Easy, fast import of enormous files	
Zotero	Easy, moderate speed	



Importing References: Importing .pdf →s a record

EndNote	Moderately easy, ~ records depend on meta-data on pdf
Zotero	No



Automatic Full-Text Import

EndNote	Automatic addition of free full-text to existing records
Zotero	Automatic addition of free full-text during record import (turn off full-text sync to avoid running out of free storage)



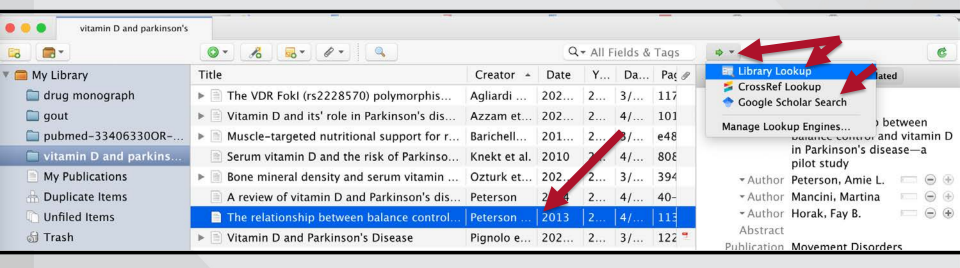
Adding Full-Text to an Existing Record Annotating Added Full-Text

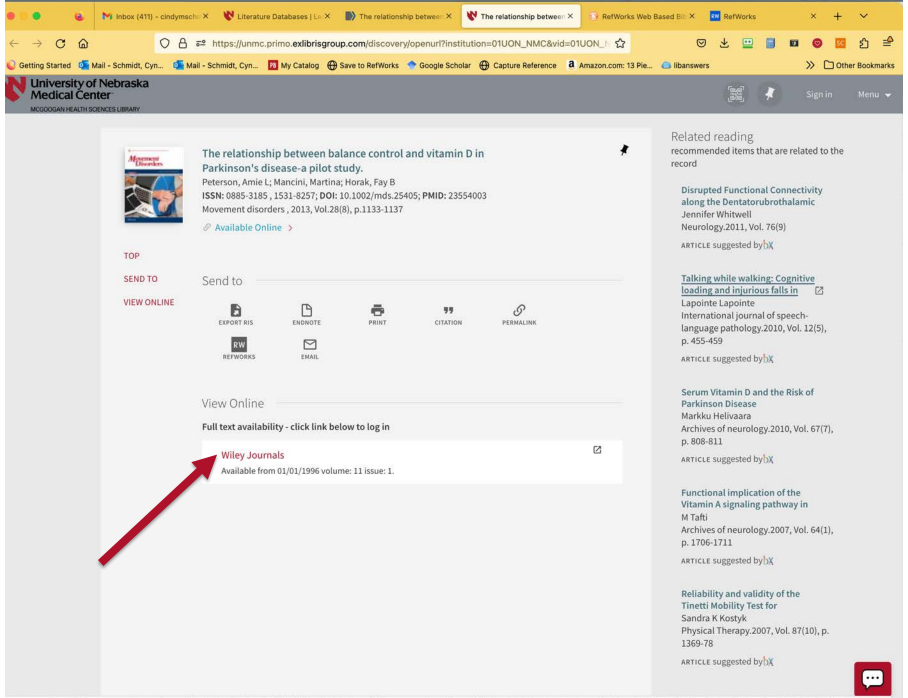
EndNote	Yes	
Zotero	Yes	

Links to Library Full-text



EndNote	No
Zotero	Yes + Google Scholar link







Brief Report 🗎 Full Access

The relationship between balance control and vitamin D in Parkinson's disease—a pilot study

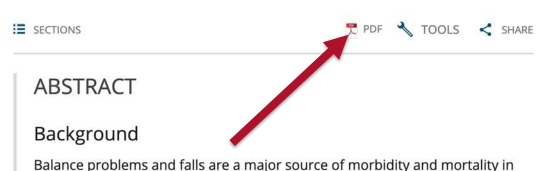
Amie L. Peterson MD X, Martina Mancini PhD, Fay B. Horak PT, PhD

First published: 02 April 2013 | https://doi.org/10.1002/mds.25405 | Citations: 44

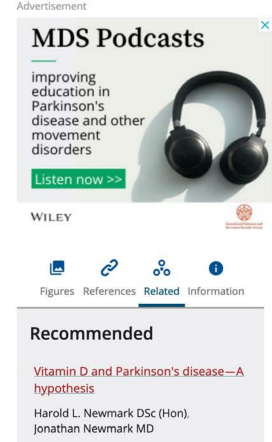
TDNet

Funding agencies: PSG Mentored Clinical Research Award supported by the Parkinson's Study Group and Pakrinson's Disease Foundation Advancing Parkinson's Treatments Innovations Grant. The Department of Veteran's Affairs Career development award - The effects of vitamin D on balance in persons with Parkinson's. The Oregon Clinical and Translation Research Institute (OCTRI), grant number UL1 RR024140 from the National Center for Research Resources (NCRR), a component of the National Institutes of Health (NIH), and NIH Roadmap for Medical Research. UDALL - NIH P3NS062684. Portland VA PADRECC. Relevant conflicts of interest/financial disclosures: Nothing to disclose.:

Full financial disclosures and author roles may be found in the Acknowledgments section online.



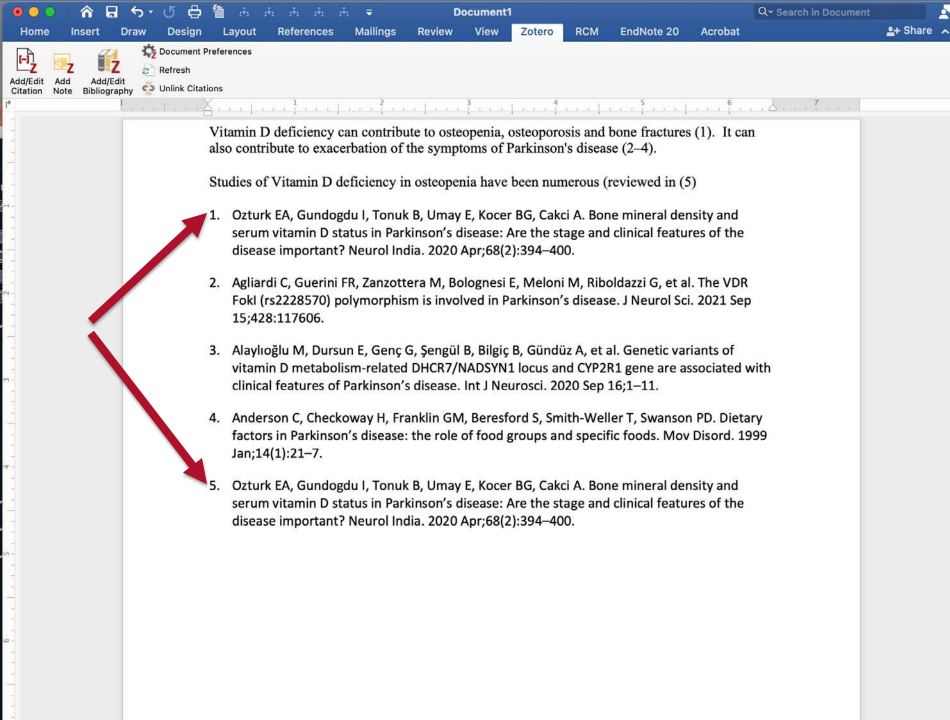


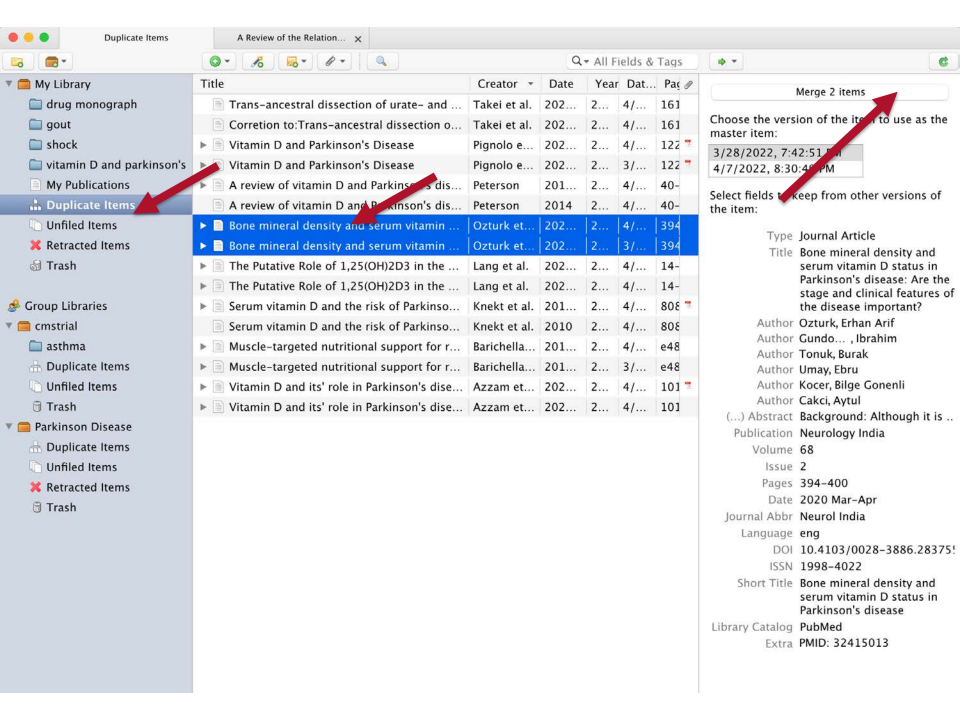


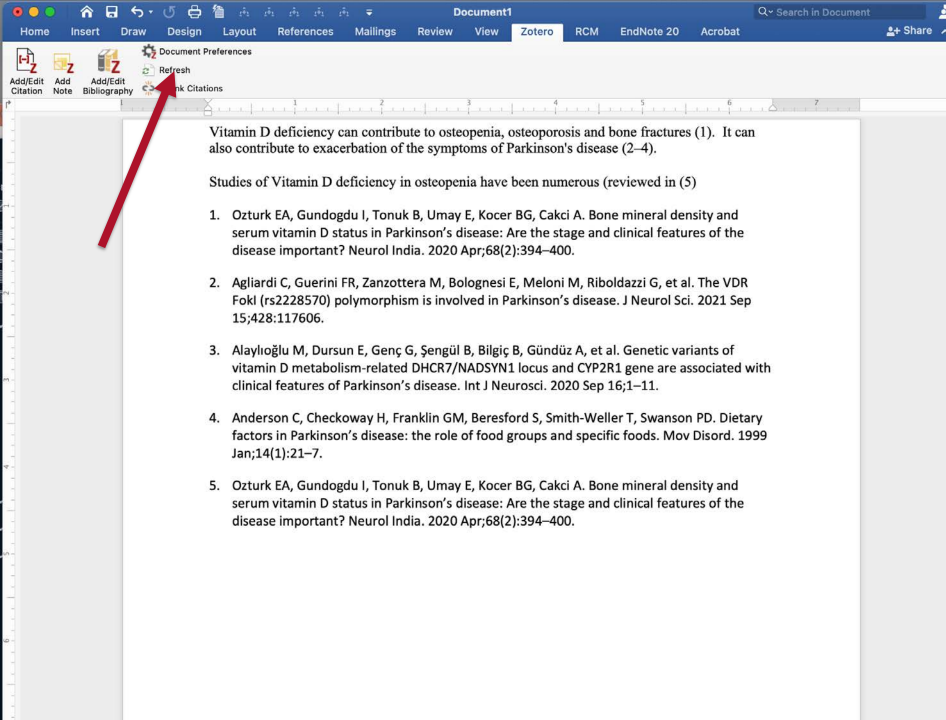


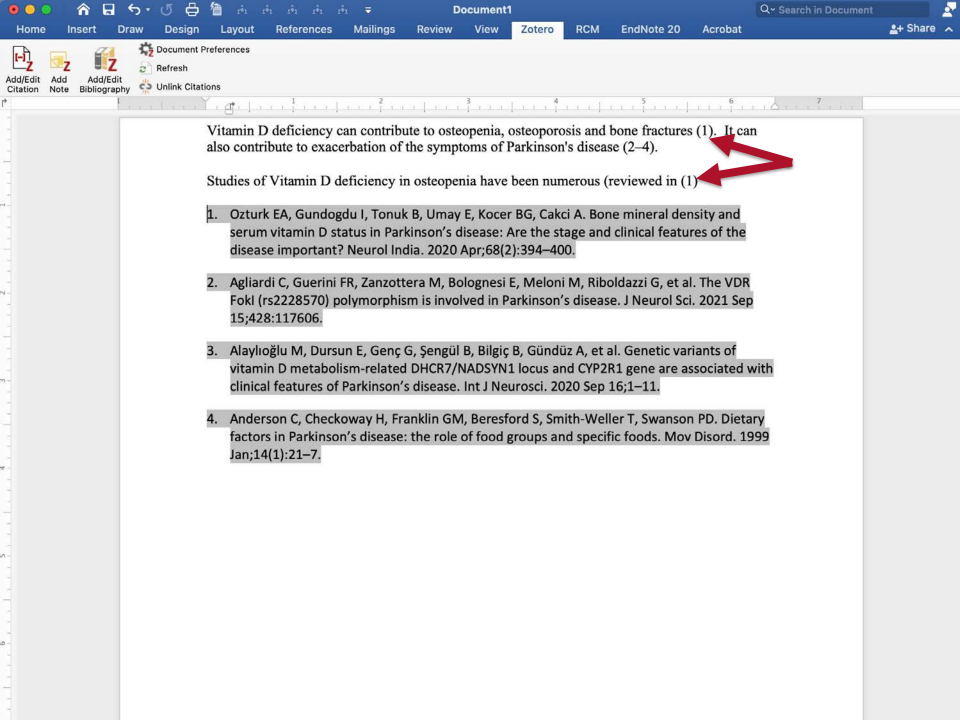
Duplicate Detection

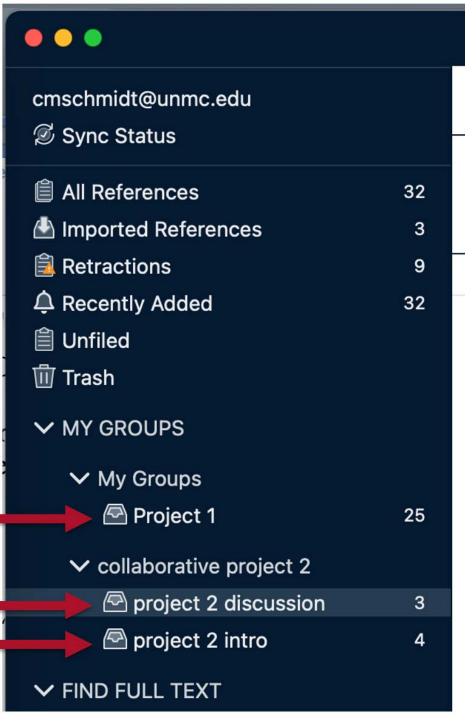
EndNote	Good duplicate detection. One duplicate deleted. If duplicate records were in different folders(groups), representation of the reference will be lost in one of the folders (unless you intervene).
Zotero	Best duplicate detection. Duplicates are merged. Remaining record is automatically represented in all folders containing merged records











haring



ji) from one library can be shared account.

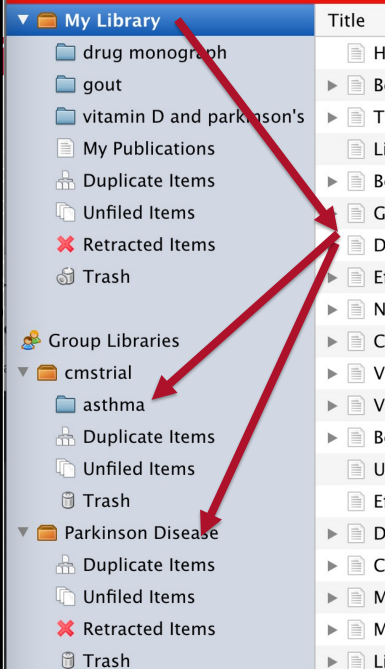
a second library, create a separate, ccount (using a second e-mail)

groups), each containing its own ons), can be shared from a single

Organizing and Shari References

EndNote Folders (called groups) from a using one EndNote online according to share folders from a second free EndNote online account

Zotero Many projects (called groups) folders (called collections), ca Zotero account.



S'

Ease of Citation Insertion

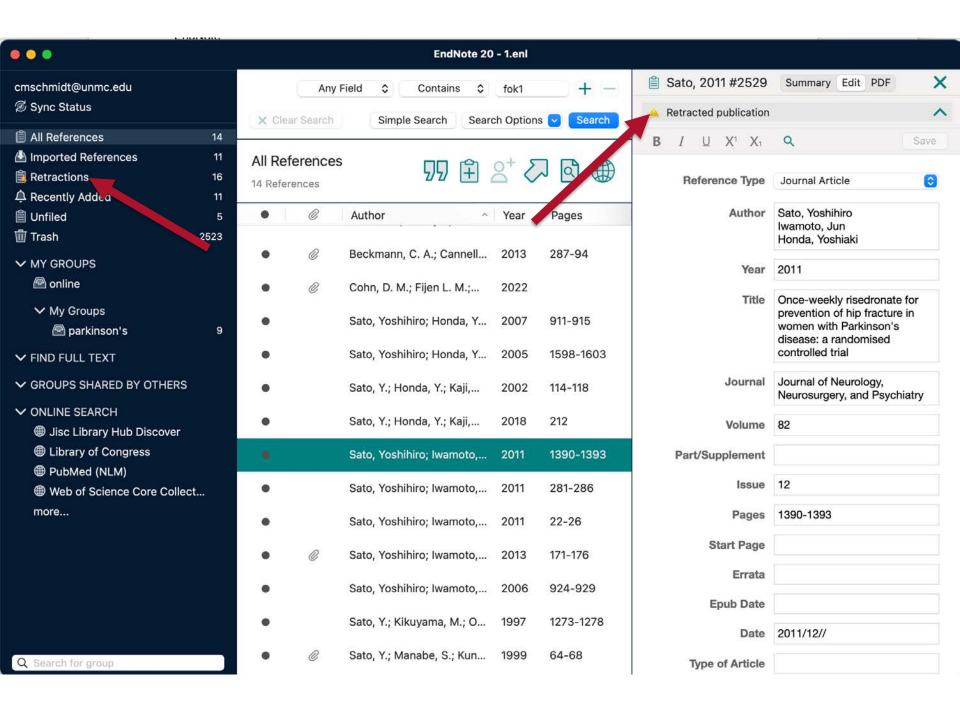


EndNote	Very Easy
Zotero	Very Easy

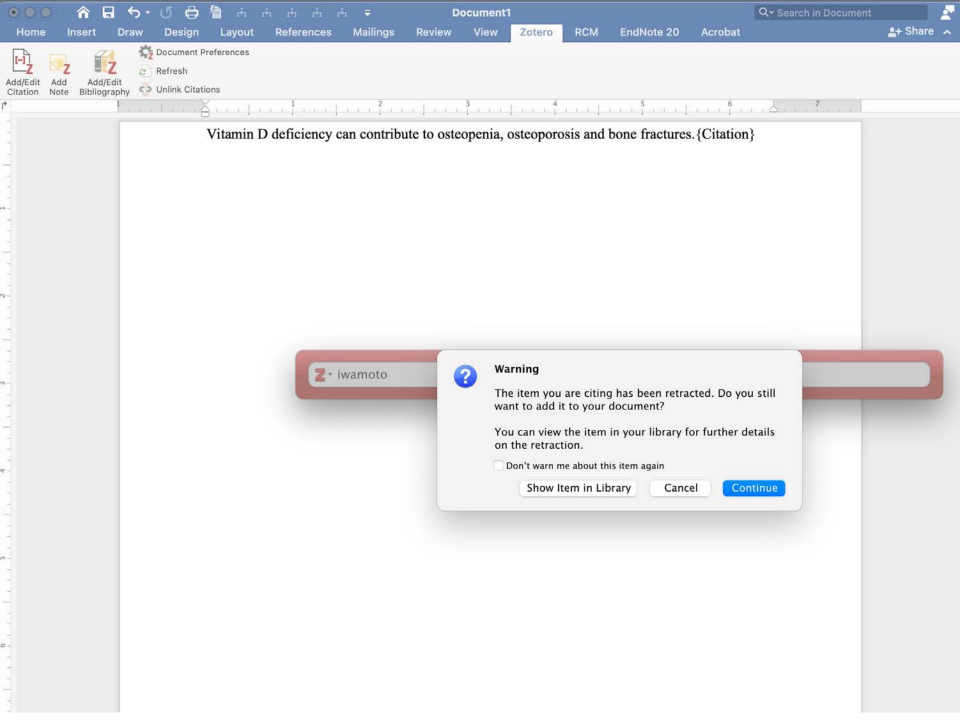
Retracted publication warnings N



EndNote	Yes (if you sync to an online account) Records that contain a doi or PMID are checked At library opening, record addition, record editing
Zotero	Yes (syncing is not required) Records that contain a doi or PMID are checked Flagged in database and when you try to cite a retracted publication.



vitamin D and parkinson's	A Review of the Relation 🗴						
	O - 10 - 0 -		Q	▼ All F	ields &	Tags	• -
▼ 高 My Library	Title	Creator -	Date	Yea	r Dat	. Paç 🕖	Info Notes Tags Related
drug monograph	▶ 🖹 Comparison of the calcium-related factor	Samavarc	2020	2	4/	28-	
gout	▶ 🗐 Vitamin D as a possible biomarker of mil	Santange	202	2	4/	199	This work has been retracted.
shock	▶ 🖹 Shared dysregulated pathways lead to Par	Santiago	201	2	4/	176	
illi vitamin D and parkins	\blacktriangleright $\begin{tabular}{l} \blacksquare$ New agents promote neuroprotection in	Santos	201	2	4/	410	
My Publications	▶ \blacksquare $>$ Amelioration of osteoporosis by menat	Sato et al.	200	2	4/	.14	Retracted on 11/15/2017
🚠 Duplicate Items	\blacktriangleright $\begin{tabular}{l} \blacksquare$ Retracted: Amelioration of Osteoporosis	Sato et al.	201	2	41.	212	Cites Retracted Work
Unfiled Items	▶ 🖹 🗶 High prevalence of vitamin D deficiency	Sato et al.	199	1	4/	127	False/Forged Authorship
× Retracted Items	▶ 🖹 🛪 Amelioration of osteopenia and hypovit	Sato et al.	199	3	4/	64- 🝍	Falsification/Fabrication of Data
rash	▶ 🖹 🗙 Abnormal bone and calcium metabolis	Sato et al.	200	2	4/	159	Intentional changes to data so that it is no representative of the actual finding
0.000	Risedronate and ergocalciferol prevent	Sato et al.	200	2	4/	911	Upgrade/Update of Prior Notice
Group Libraries	* Amelioration of osteoporosis and hypo	Sato et al.	201	2	4/	22-	Either a change to or affirmation of a prio
▼ 📄 cmstrial	▶ 🖹 Vitamin d deficiency-induced vertebral fr	Sato et al.	201	2	4/	281	notice
asthma	▶ 🗎 🛪 Once-weekly risedronate for preventio	Sato et al.	201	2	4/	139	Retraction Notice
Duplicate Item	▶ 📄 Vitamin D reduces falls and hip fractures	Sato et al.	2013	2	4/	171	More details:
Unfiled Items	▶ 🗎 🛪 Alendronate and vitamin D2 for preven	Sato et al.	200	2	4/	924	https://retractionwatch.com
🖰 Trash	▶ 🗐 🛪 Vitamin K deficiency and osteopenia in	Sato et al.	200	2	4/	86-	/?s=yoshihiro+sato
▼ Parkinson Disease	Associations between Vitamin D Status, S	Shen and Ji	201	2	4/	481	https://retractionwatch.com/the-retraction-
- Duplicate Items	► Serum 25-hydroxyvitamin D concentratio	Shrestha	201	2	4/	972 7	watch-leaderboard/
Unfiled Items	► ☐ The Role of Vitamin D in Disease Progres			2		669 7	https://retractionwatch.com/2017/04 /25/shadow-cast-bone-researchers-work-
X Retracted Items	► Standardized 25-Hydroxyvitamin D Meas	Speeckae	202	2	4/	149 💆	journals-papers/
sh sh	▶ 25-hydroxyvitamin D, vitamin D receptor	Suzuki et	201	2	4/	264	https://retractionwatch.com/2017/12
.511	Randomized, double-blind, placebo-cont	Suzuki et	201	2	4/	100 =	/06/university-investigation-finds-
	▶ ■ Vitamin D receptor gene polymorphisms,					97-	misconduct-bone-researcher-23-retractions
	Falls, fractures and bone density in Parki					299	Data from Retraction W
	▶ ■ Biochemical markers for severity and risk					151	
	Association of vitamin D receptor gene p					70-	Item Type Journal Article
	► E Levodopa-responsive parkinsonism asso	Vaamond				398	Title Amelioration of osteoporosis b menatetrenone in elderly femal
	▶ ■ Bone mineral density and vitamin D statu	van den				754	Parkinson's disease patients wi
	Parkinson's disease and osteoporosis	van den	201			156	vitamin D deficiency
	Parkinson's disease and osteoporosis	Vaserman	200				Author Sato, Y.
	► Vitamin D and Parkinson's disease	Vinh Quô				222	Author Honda, Y.
	► Vitamin D and Sunlight Exposure in Newl	Wang et al.					Author Asoh, T.
	Page 15 D Constitution of the state of the s	wang et al.	201	2	4/	F.C.C. =	* Author Hosokawa, K.





Ease of Editing Citation Styles

EndNote	A little challenging
Zotero	More difficult (Requires knowledge of CSL code).

Library Support: Guides and Training



EndNote	Most of the Library's education librarians can provide training
Zotero	Cindy, but others are learning rapidly



Consider the following:

Group		Recommend
Health professions students	 Are you working with a faculty member/team member who's using EndNote? Do you want the most intuitive system? Do you want to use Google Docs? Will you continue writing documents that contain citations after graduation 	EndNote Zotero "
Faculty/ Residents/ Grad Students	 Do you work with others using EndNote? Do you want to sync full-text? Do you have trouble with duplicates? Do you work with others at institutions that don't have access to EndNote? Considering leaving UNMC? No Reason to use Zotero? 	EndNote EndNote Zotero " " EndNote

Moving RefWorks Records to Zotero or EndNote

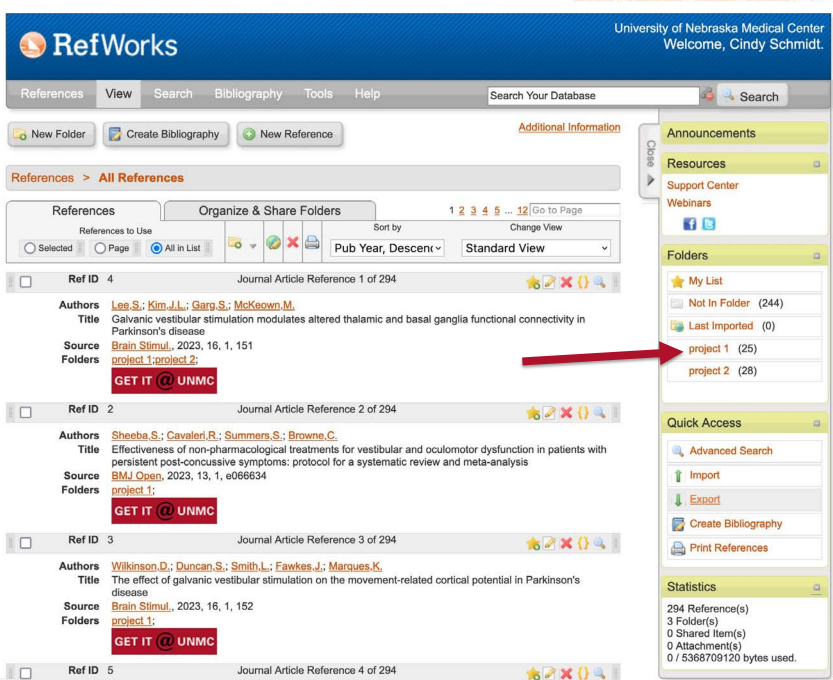


- 1. Export from RefWorks
- 2. Import "Reference Manager (RIS)" file into EndNote or Zotero

Teri will post handout link in chat

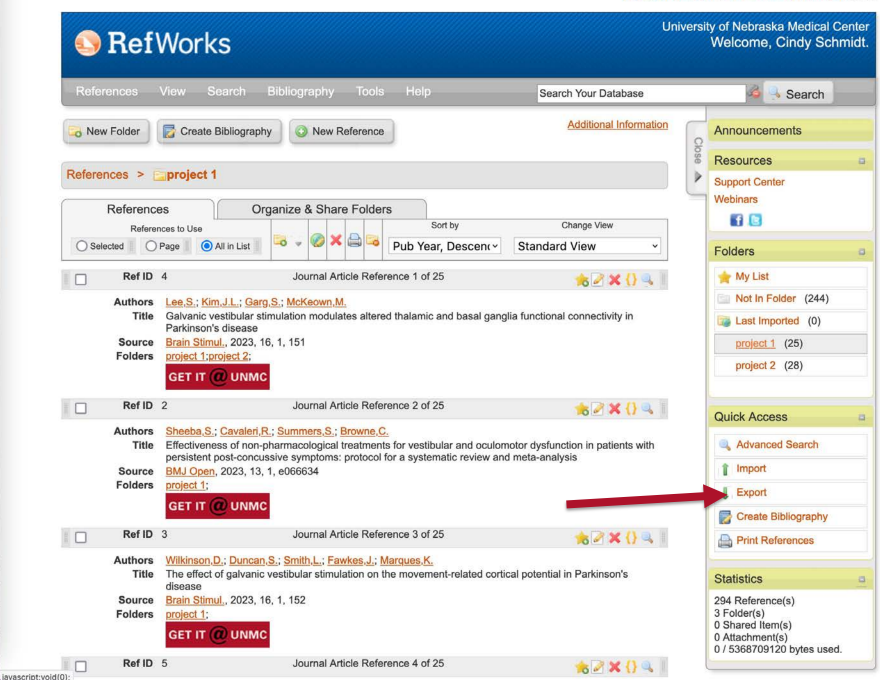


From Legacy RefWorks

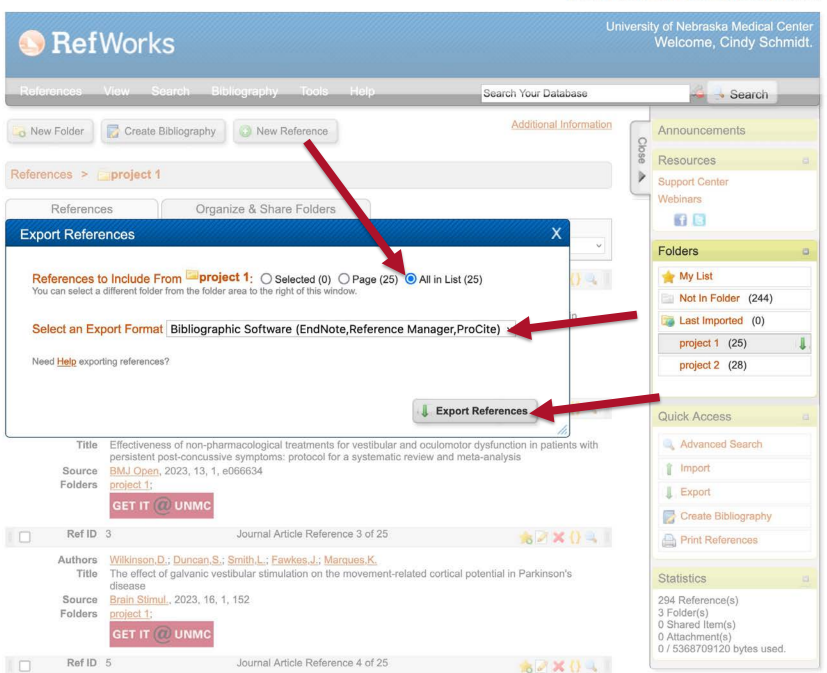


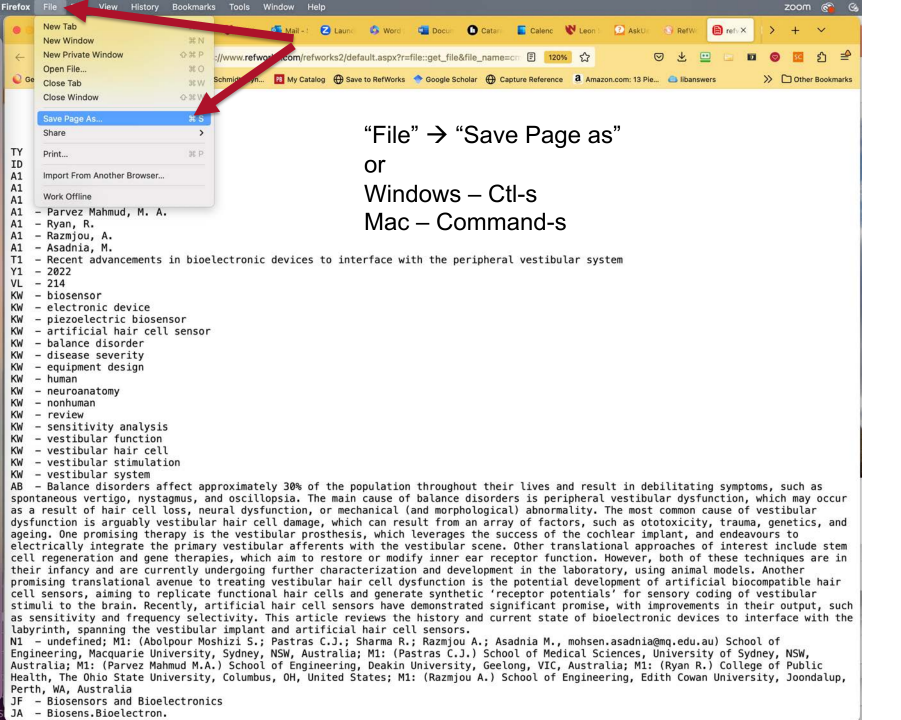
javascript:void(0);

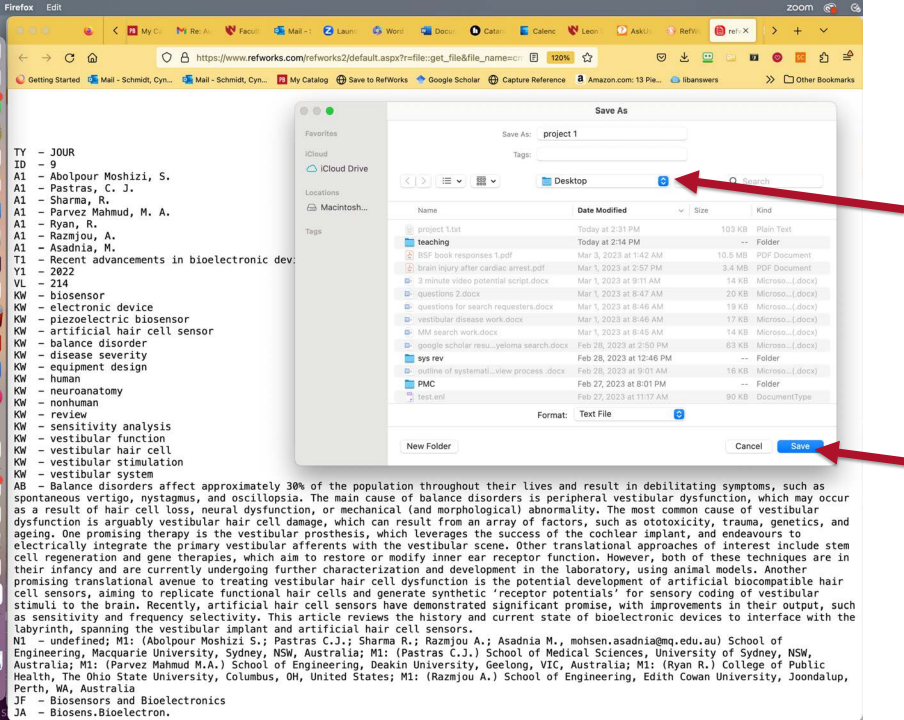






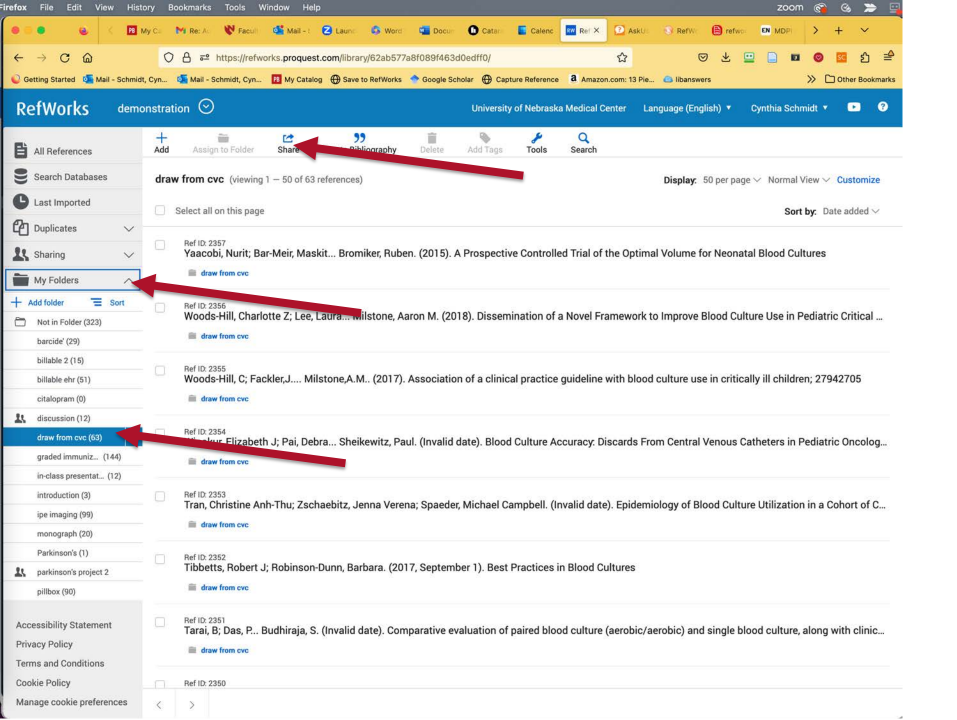


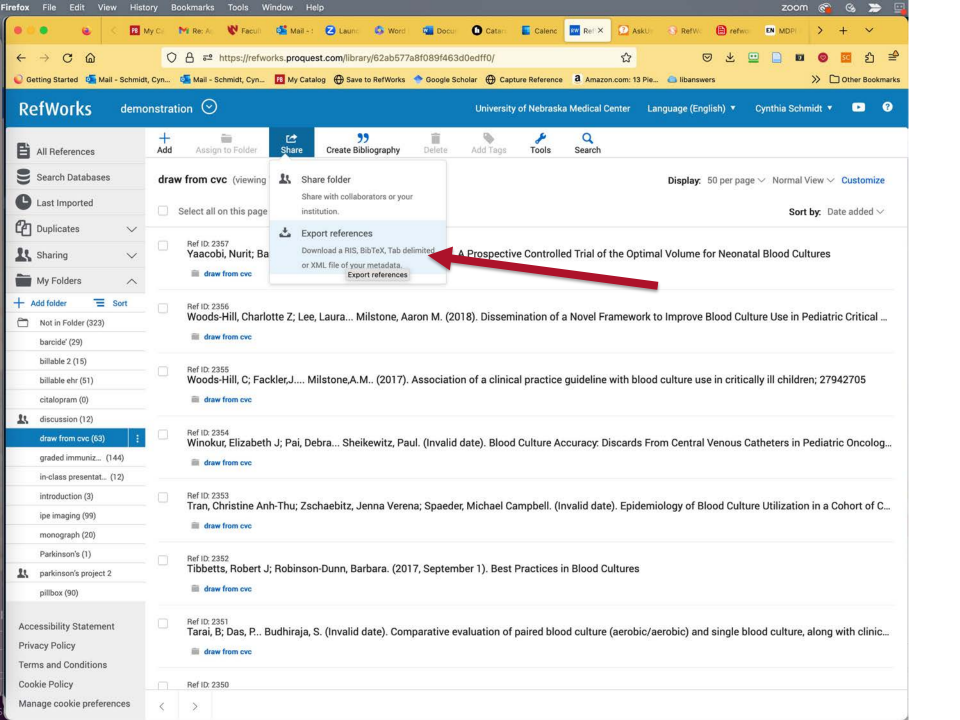


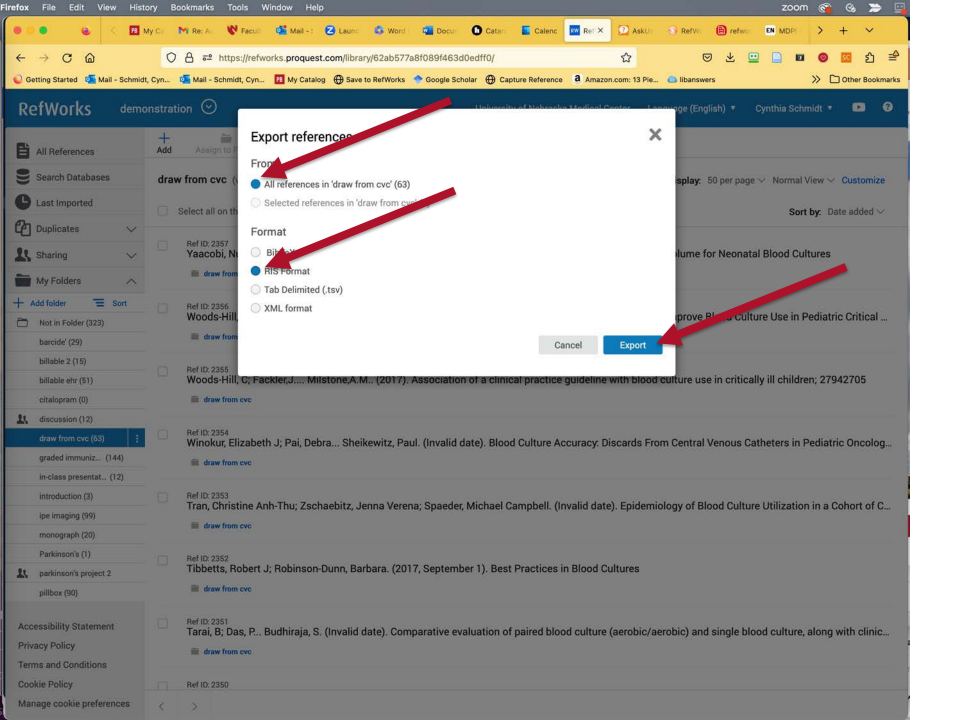


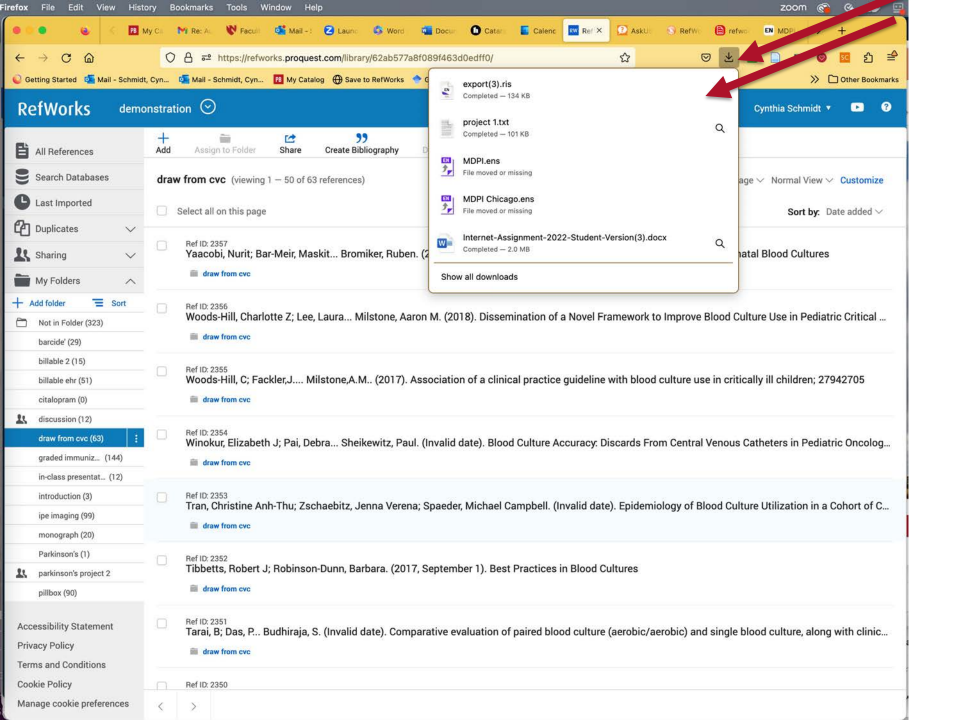


From New RefWorks







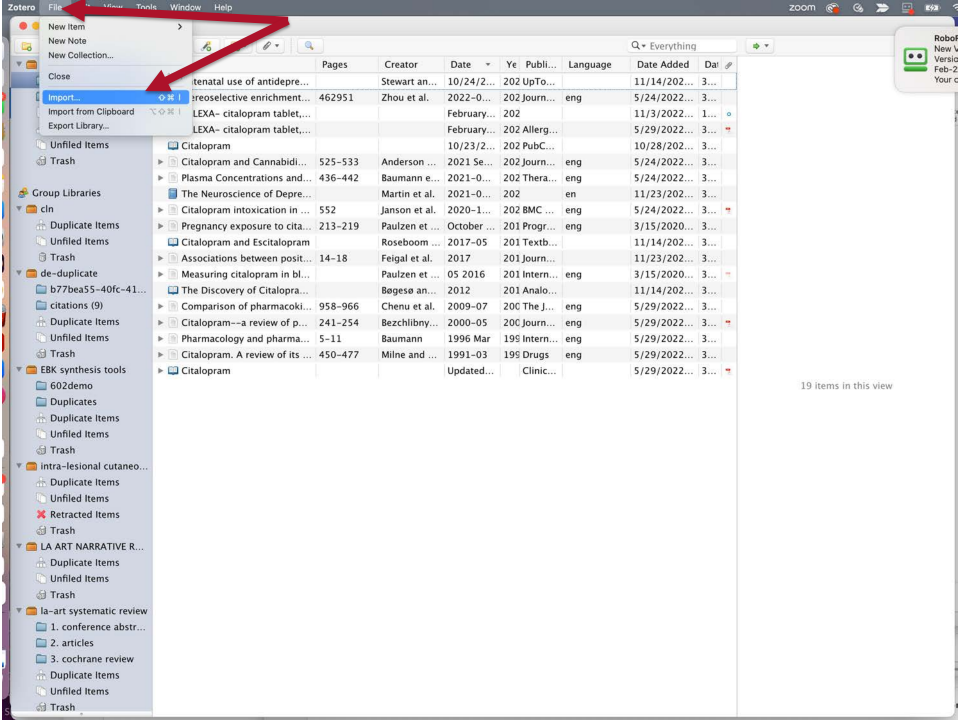


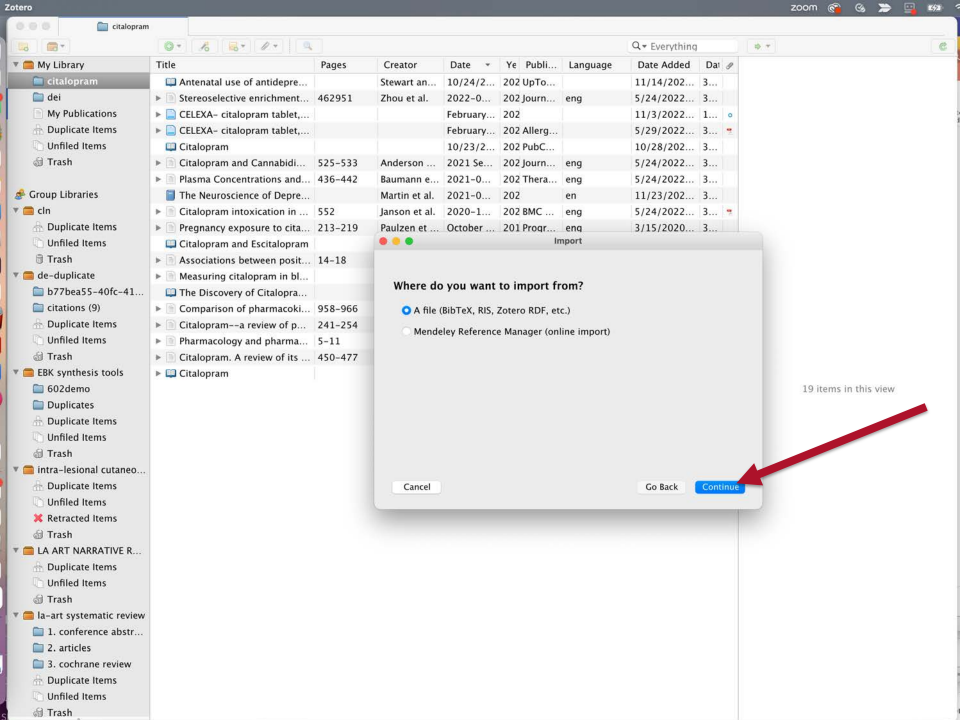


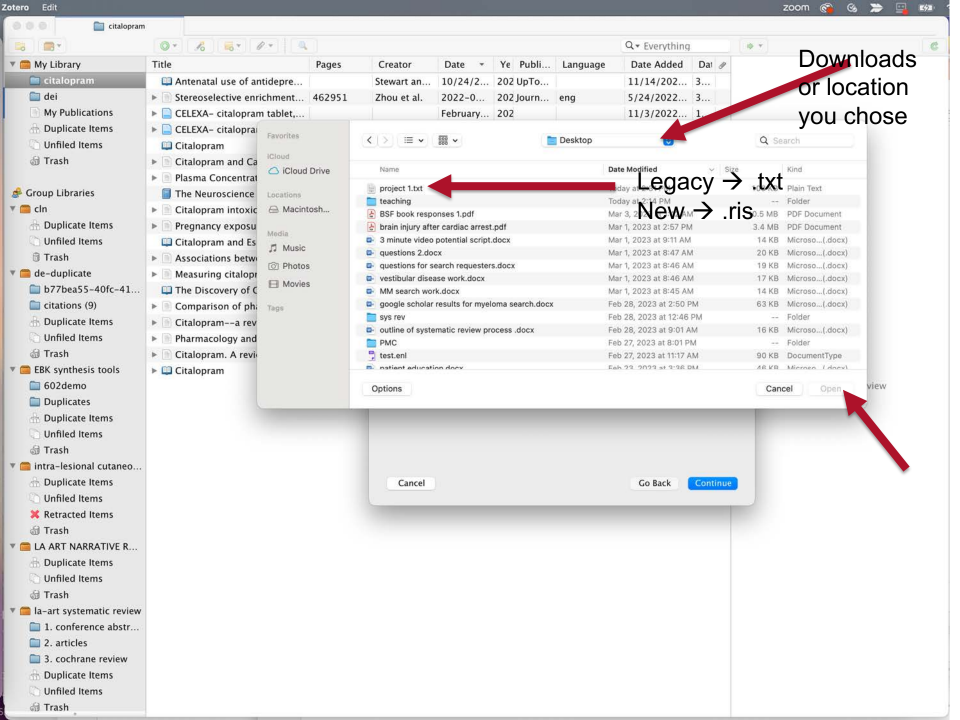
Import into Zotero

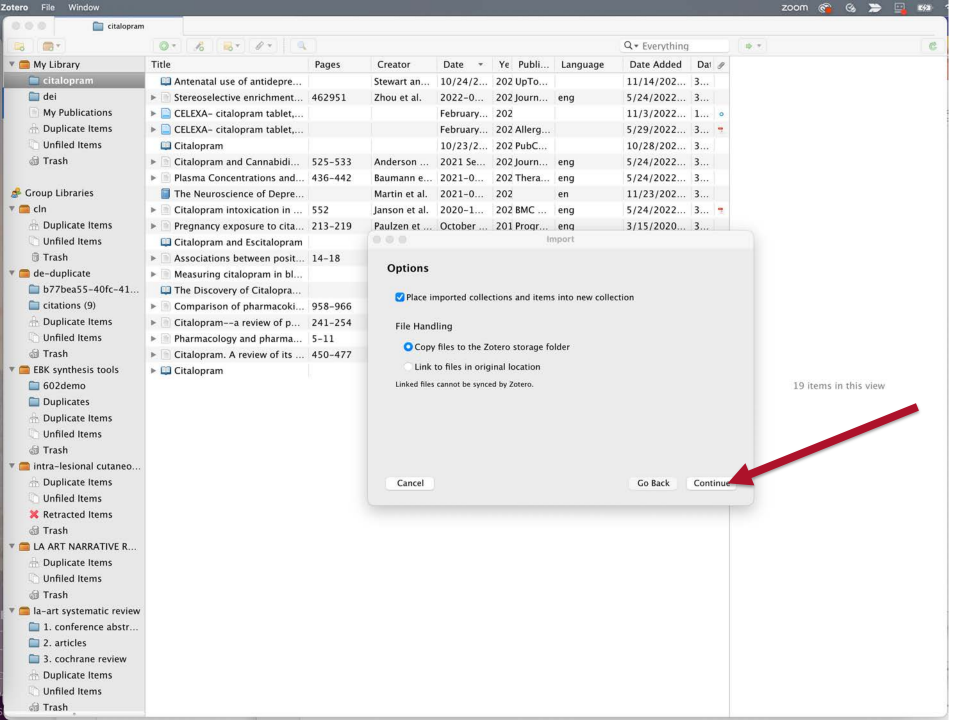
If a .ris file is downloaded (new RefWorks) simply double-clicking may move the file into Zotero.

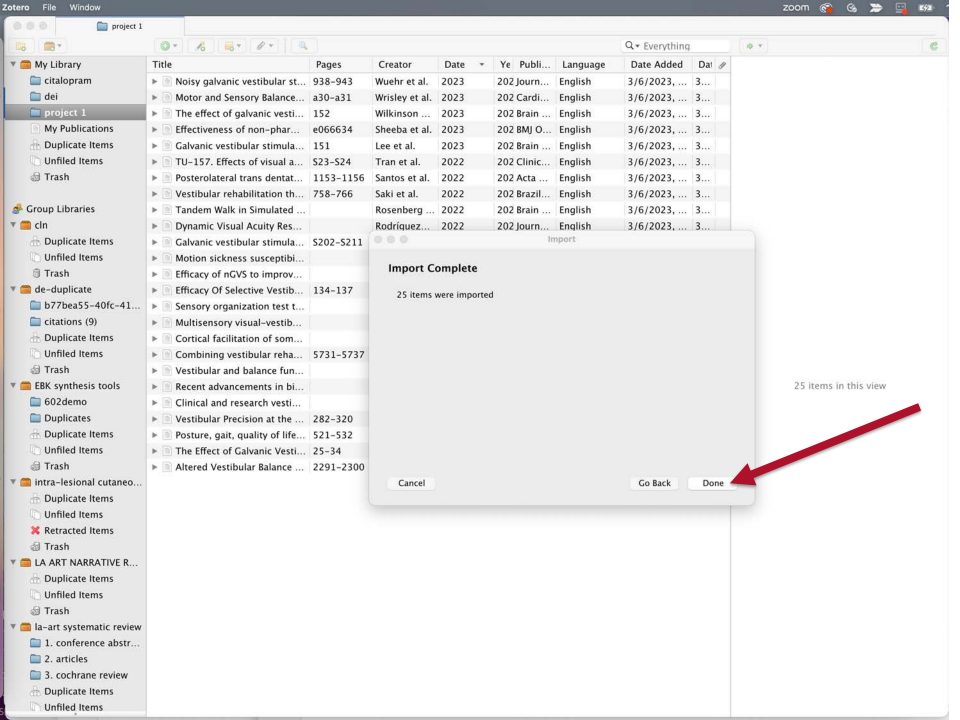
If not:

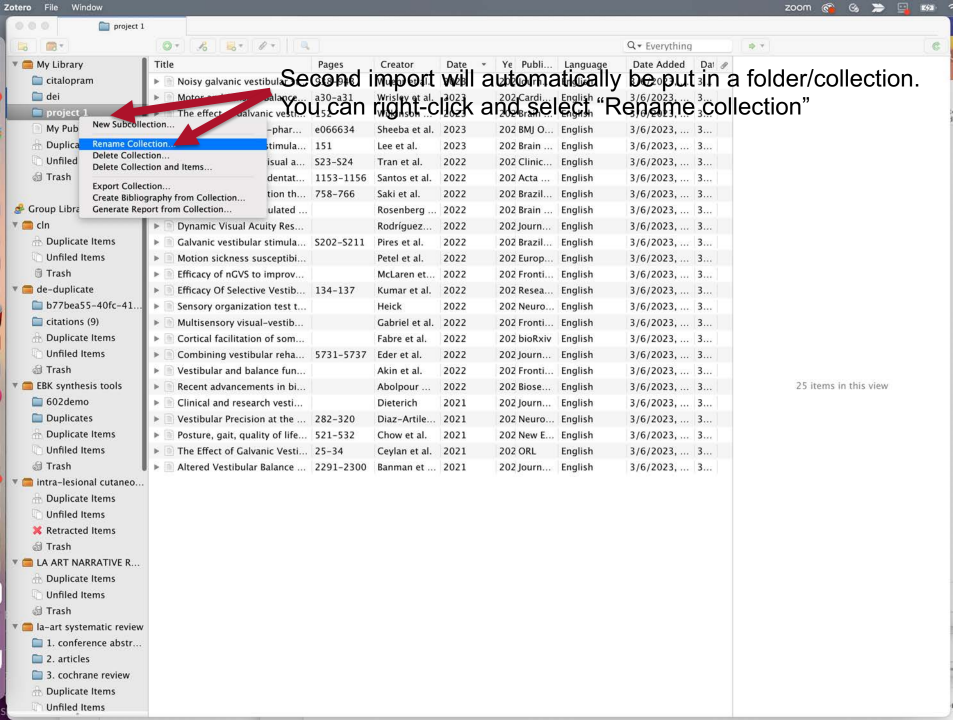


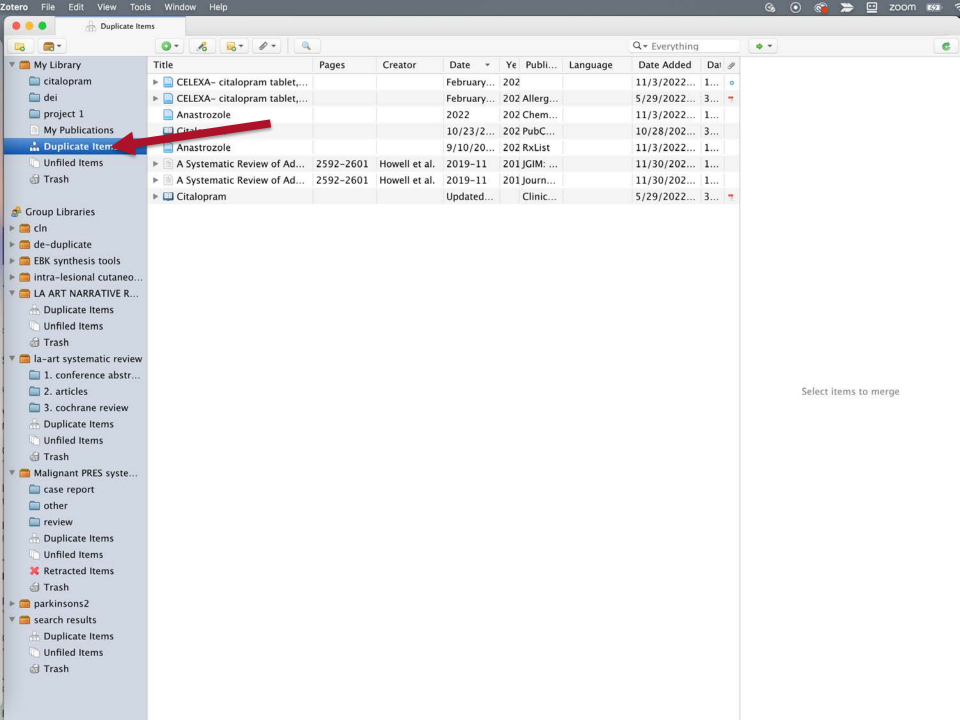










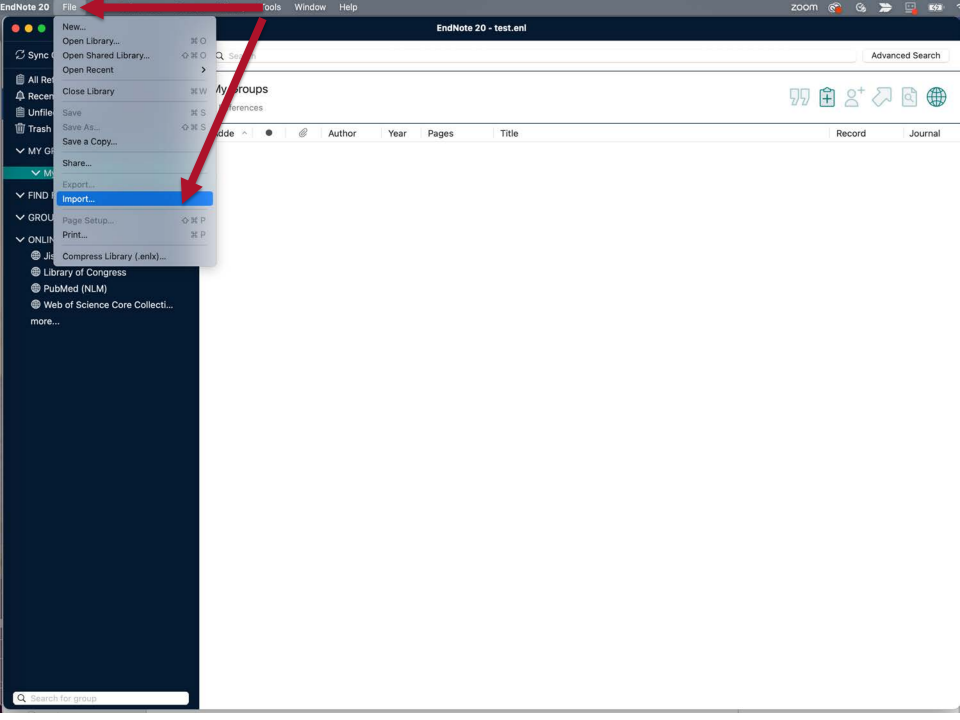


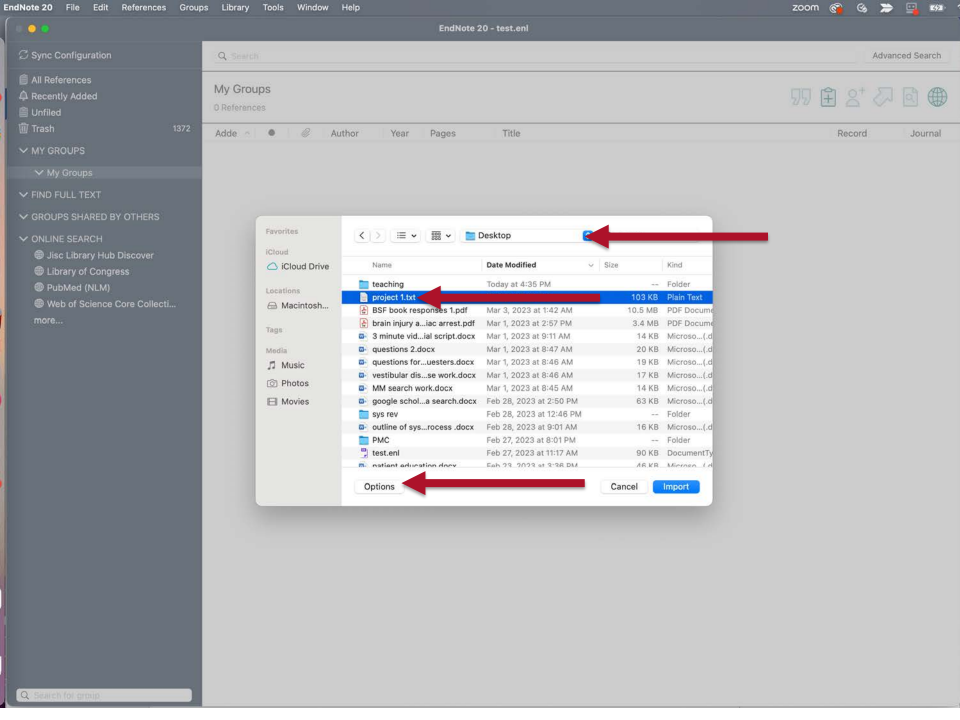


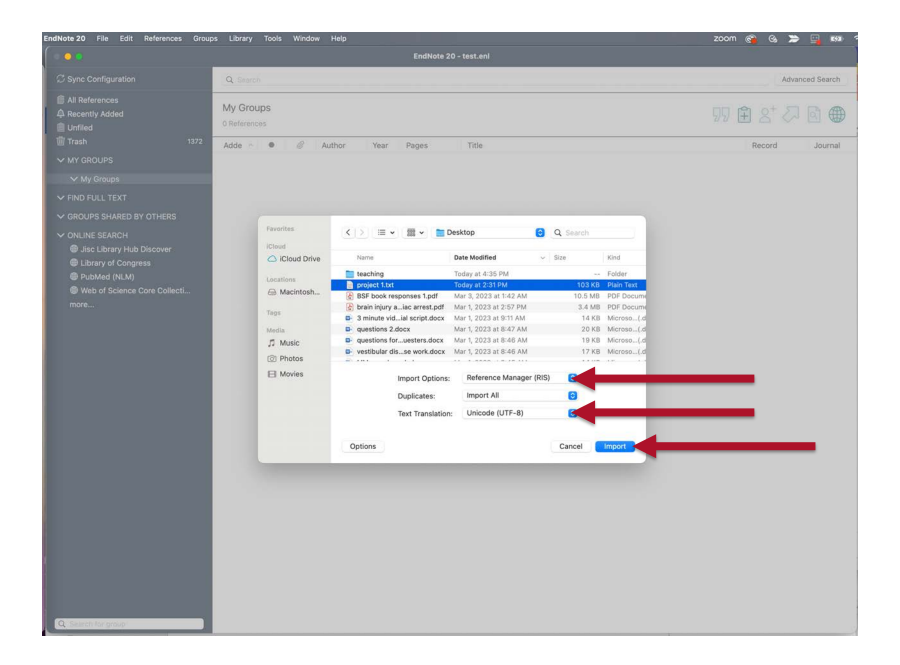
Importing into EndNote

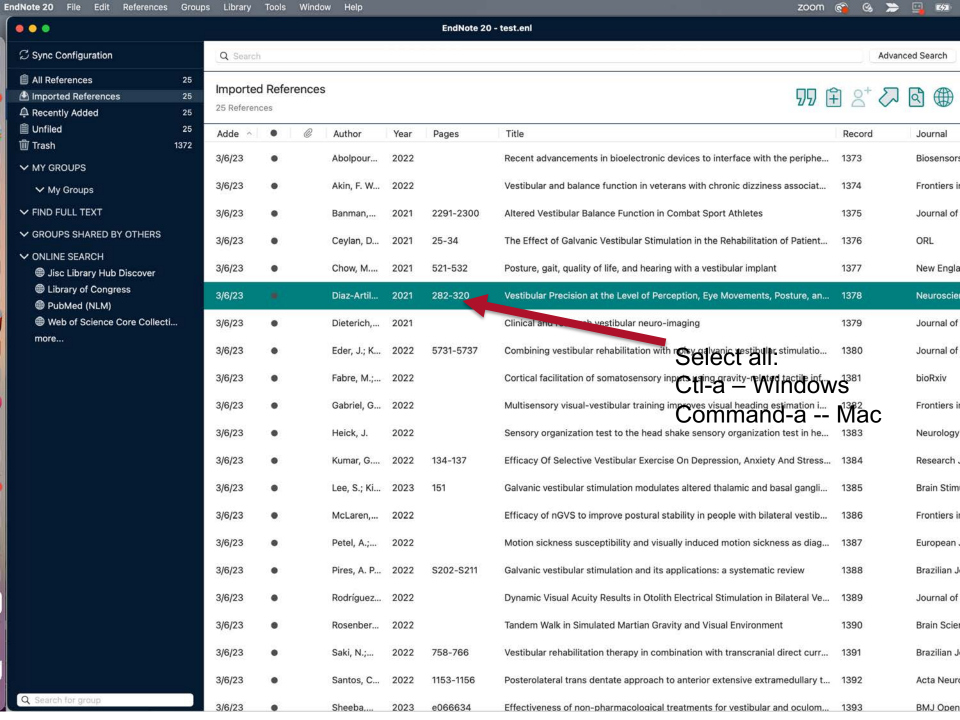
If a .ris file is downloaded, simply doubleclicking may move the file into EndNote.

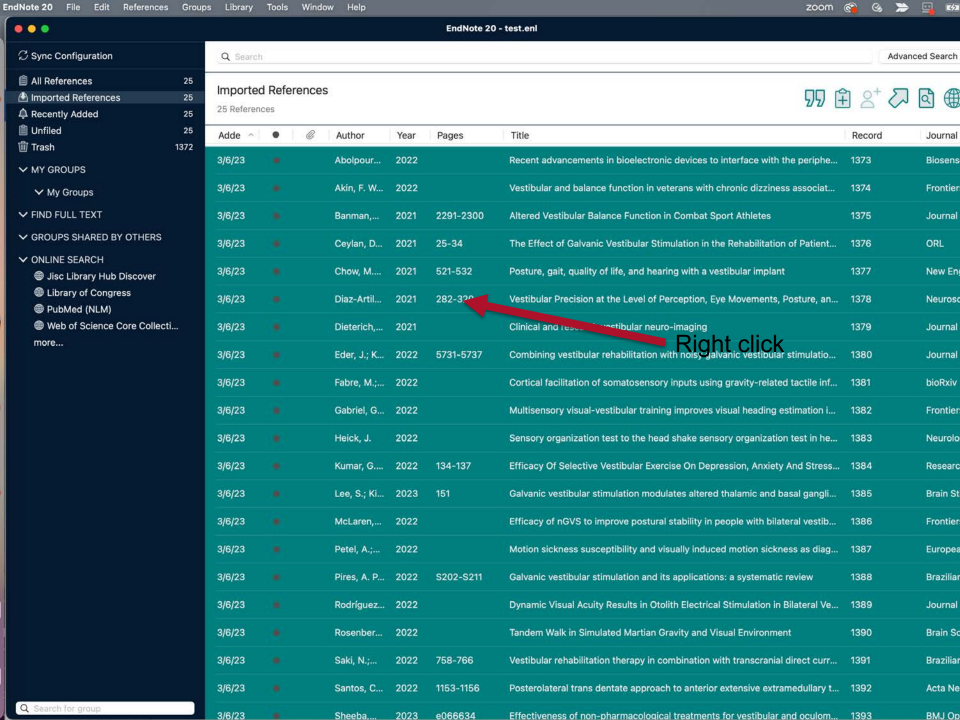
If this doesn't work:

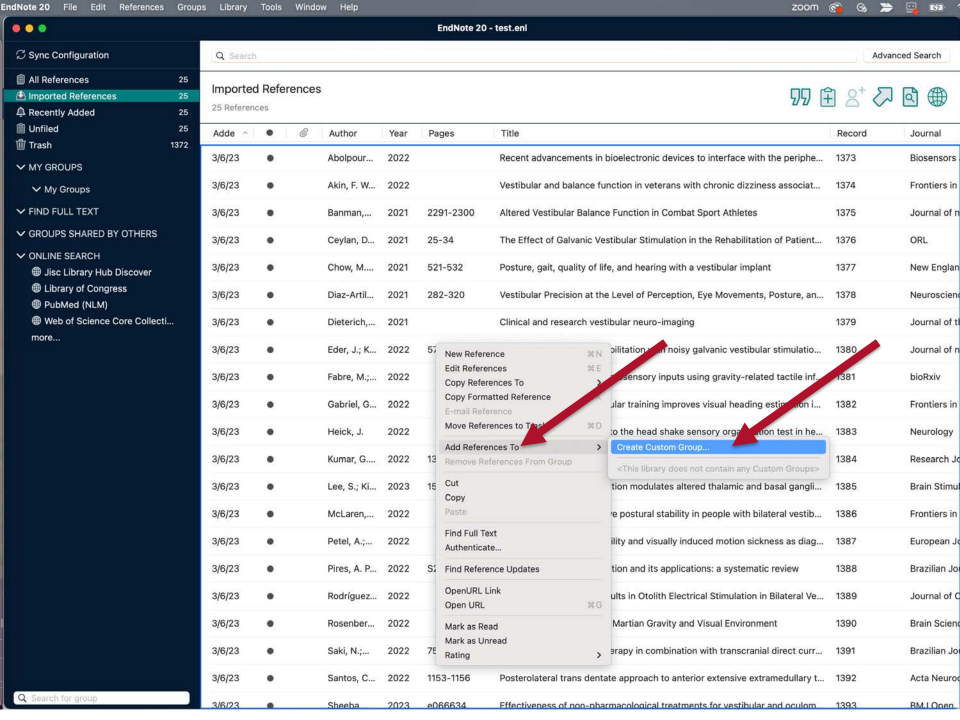


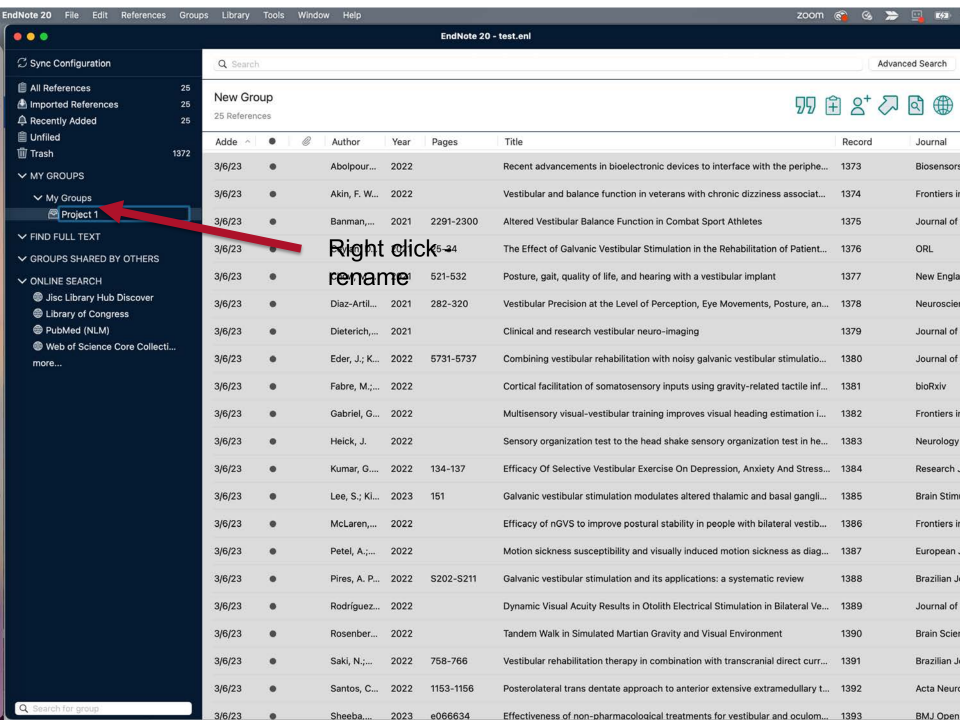












ndNote 20 File Edit References Group	4	To	w Help		***	⊗ ⊙ ©	>> □	zoom 🚱 🎅
•••	Sync				EndNote 2	0 - test.enl		
cmschmidt@unmc.edu Ø Sync Status	Sort Lib		T	#F				Advanced Search
	Find Bro	oken Attachment L Broken Attachme				99	P 2	
© Trash		erm Lists Ferm Lists		> .	Pages	Title	Record	Journal
✓ MY GROUPS		m Lists		#3 2 #Y		Recent advancements in bioelectronic devices to interface with the periphe	1373	Biosensors and
✓ My Groups ☑ Project 1 25	Find and	d Replace /Move/Copy Fields		≋R ²		Vestibular and balance function in veterans with chronic dizziness associat	1374 1375	Frontiers in Ne
✓ collaborative project 2 ☐ project 2 discussion 3	Recover Library				2291-2300 25-34	Altered Vestibular Balance Function in Combat Sport Athletes The Effect of Galvanic Vestibular Stimulation in the Rehabilitation of Patient	1376	Journal of neu
Project 2 intro 4	2/6/23	Summary	Chow, M	2021	521-532	Posture, gait, quality of life, and hearing with a vestibular implant	1377	New England J
✓ FIND FULL TEXT ✓ GROUPS SHARED BY OTHERS	3/6/23	•	Diaz-Artil	2021	282-320	Vestibular Precision at the Level of Perception, Eye Movements, Posture, an	1378	Neuroscience
danielle.westmark@unmc.ed danielle.westmark@unmc.ed	3/6/23	•	Dieterich,	2021		Clinical and research vestibular neuro-imaging	1379	Journal of the
	3/6/23	•	Eder, J.; K Fabre, M.;		5731-5737	Combining vestibular rehabilitation with noisy galvanic vestibular stimulatio Cortical facilitation of somatosensory inputs using gravity-related tactile inf	1380	Journal of neu
Jisc Library Hub Discover Library of Congress	3/6/23	•	Gabriel, G			Multisensory visual-vestibular training improves visual heading estimation i	1382	Frontiers in Ag
PubMed (NLM) Web of Science Core Collecti	3/6/23	•	Heick, J.	2022		Sensory organization test to the head shake sensory organization test in he	1383	Neurology
more	3/6/23	•	Kumar, G	2022	134-137	Efficacy Of Selective Vestibular Exercise On Depression, Anxiety And Stress	1384	Research Jour
	3/6/23	•	Lee, S.; Ki		151	Galvanic vestibular stimulation modulates altered thalamic and basal gangli	1385	Brain Stimulati
	3/6/23	•	McLaren, Petel, A.;	2022		Efficacy of nGVS to improve postural stability in people with bilateral vestib Motion sickness susceptibility and visually induced motion sickness as diag	1386	Frontiers in Ne
	3/6/23	•	Pires, A. P	2022	S202-S211	Galvanic vestibular stimulation and its applications: a systematic review	1388	Brazilian Journ
	3/6/23	•	Rodríguez	2022		Dynamic Visual Acuity Results in Otolith Electrical Stimulation in Bilateral Ve	1389	Journal of Clin
	3/6/23	•	Rosenber	2022		Tandem Walk in Simulated Martian Gravity and Visual Environment	1390	Brain Sciences
	3/6/23	•	Saki, N.;	2022	758-766	Vestibular rehabilitation therapy in combination with transcranial direct curr	1391	Brazilian Journ
	3/6/23	•	Santos, C Sheeba,	2022	1153-1156 e066634	Posterolateral trans dentate approach to anterior extensive extramedullary t Effectiveness of non-pharmacological treatments for vestibular and oculom	1392	Acta Neurochi BMJ Open
Q Search for group	-1-1-0	3 35 .0					0000	onto open



Questions?

Cindy Schmidt

cmschmidt@unmc.edu

402-650-5056

or askus@unmc.edu,

402-559-6221