

DIRECT FROM PUBMED CENTRAL

BE WHAT YOU WANT TO BE

cqu.edu.au

Exporting References from PubMed Central to EndNote using a direct export

Export a single record:

1. Click Čite for the record you wish to export.

[Antidiabetic Effects of Tea
	4.	Qiu-Yue Fu, Qing-Sheng Li, Xiao-Ming Lin, Ru-Ying Qiao, Rui Yang, Xu-Min Li, Zhan-Bo Dong, Li-
		Ping Xiang, Xin-Qiang Zheng, Jian-Liang Lu, Cong-Bo Yuan, Jian-Hui Ye, Yue-Rong Liang
		Molecules. 2017 May; 22(5): 849. Published online 2017 May 20. doi: 10.3390/molecules22050849
		PMCID: PMC6154530
		Article PubReader PDF-254K Citation

2. Select download .RIS in the Citation window

АМА	Fu QY, Li QS, Lin XM, et al. Antidiabetic Effects of Tea. <i>Molecules</i> . 2017;22(5):849. Published 2017 May 20. doi:10.3390/molecules22050849
MLA	Fu, Qiu-Yue et al. "Antidiabetic Effects of Tea." <i>Molecules (Basel, Switzerland)</i> vol. 22,5 849. 20 May. 2017, doi:10.3390/molecules22050849
APA	Fu, Q. Y., Li, Q. S., Lin, X. M., Qiao, R. Y., Yang, R., Li, X. M., Liang, Y. R. (2017). Antidiabetic Effects of Tea. <i>Molecules (Basel, Switzerland)</i> , 22(5), 849. doi:10.3390/molecules22050849
NLM	Fu QY, Li QS, Lin XM, Qiao RY, Yang R, Li XM, Dong ZB, Xiang LP, Zheng XQ, Lu JL, Yuan CB, Ye JH, Liang YR. Antidiabetic Effects of Tea. <i>Molecules</i> . 2017 May 20;22(5):849. doi: 10.3390/molecules22050849. PMID: 28531120; PMCID PMC6154530.

3. Open the file with EndNote

Opening PMC61545	30.ris	\times
You have chosen to	o open:	
PMC615453	0.ris	
which is: RIS	Formatted File (1.2 kB)	
from: https:/	/api.ncbi.nlm.nih.gov	
What should Firef	ox do with this file? EndNote X9.2 (Bld 13018)]
○ <u>S</u> ave File		
🗌 Do this <u>a</u> utor	matically for files like this from now on.	
	OK Cancel	

4. The reference will be imported automatically. It will display in the Recently Added group.

📑 EndNote X9 - [Teaching Er	ndNote Lil	orary.enl] — [
Eile Edit References	<u>G</u> roups	Iools <u>W</u> indow <u>H</u> elp	_ 8 ×
🛅 🔇 💽 🗛 7th		- ि ■ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	»
My Library	^	🖉 Author Year Title	
All References	(68)	Fu, Qiu-Yue; Li, Qin 2017 Antidiabetic Effects of Tea	
Limported References	(1)		
Configure Sync			
Recently Added	(22)		
📑 Unfiled	(36)	<	>
<u> </u> Trash	(0)	Reference Preview Attached PDFs	Ŧ
■ My Groups		Reference Type: Journal Article	⊕ ×
🌣 Recipes	(3)	Rating	nce
- Sugar		· · · · ·	
Cultivation	(0)	Author	
📑 History of Sugar	(0)	Fu, Qiu-Yue Li, Qing-Sheng	
■ Chocolate		Lín, Xiao-Ming	
Cultivation of Ca	(2)	Qiao, Ru-Ying Yang, Rui	
Food	(4)	Li, Xu-Min	
History	(9)	Dong, Zhan-Bo Xiang, Li-Ping	
	×	Zhong, Li-Pilig Zhong, Vin Olang	
Showing 1 of 1 references in G	roup. (All	References: 68)	🔚 Layout 🔹

Export a batch of records:

- 1. Mark the records which you wish to export
- 2. Open the Send To menu and select Clipboard. Click Add to Clipboard.

Display Settings: - Summary, 20 per page, Sorted by Default order	Send to: - Filter your results:
Search results Choose Destin Items: 1 to 20 of 100477 Selected: 3 << First	OCollections
Add 3 items. Add to Clipbe Add to Clipbe Wei Wang, Shan Jin, Yaling Guo Molecules. 2019 May; 24(9): 1707. Published online 2019 May 2. doi: 10.3390/molecules24091707	ea
PMCID: PMC6539088 <u>Article PubReader PDF-590K Citation</u> Tea and human health: biomedical functions of tea active components and current issues Tong map Chen Thi Lin	
 Zong-mao Chen, Zhi Lin J Zhejiang Univ Sci B. 2015 Feb; 16(2): 87–102. doi: 10.1631/jzus.B1500001 PMCID: PMC4322420 <u>Article PubReader PDF-450K</u> <u>Citation</u> 	
 Mechanisms of Body Weight Reduction and Metabolic Syndrome Alleviation by Tea Chung S. Yang, Jinsong Zhang, Le Zhang, Jinbao Huang, Yijun Wang Mol Nutr Food Res. Author manuscript; available in PMC 2017 Jan 1. Published in final edited form as: Mol Nutr Food Res. 2016 Jan; 60(1): 160–174. Published online 2015 doi: 10.1002/mnfr.201500428 PMCID: PMC4991829 	Dec 9.
Article PubReader PDF-1.3M Citation	Database: Select

3. A Clipboard icon will appear beside Send To. The number of records you've added will appear as a hyperlink, e.g. 3 items added. Click the number of items added to open the clipboard



4. Select the records in the Clipboard that you want to export the records for. Open the Send to menu and select File.

Clipboard		All (3)
Items: 3 Selected: 3 Remove selected items		NIH grants (1)
		Embargoed (0)
Exploration of a Method of Distinguishing Different Nongxiang Tieguanyin Tea Grades Based on Aroma <u>Combined with Chemometrics</u> Wei Wang, Shan Jin, Yaling Guo	Determined by GC-MS	
Molecules. 2019 May; 24(9): 1707. Published online 2019 May 2. doi: 10.3390/molecules24091707 PMCID: PMC6539088 <u>Article PubReader PDF-590K Citation Remove from Clipboard</u>		Find related dat
 Tea and human health: biomedical functions of tea active components and current issues Zong-mao Chen, Zhi Lin J Zhejiang Univ Sci B. 2015 Feb; 16(2): 87–102. doi: 10.1631/jzus.B1500001 PMCID: PMC4322420 	Choose Destination File OMy NCB Collections Ce-mail	y
Article PubReader PDF-450K Citation Remove from clipboard ✓ Mechanisms of Body Weight Reduction and Metabolic Syndrome Alleviation by Tea 3. Chung S. Yang, Jinsong Zhang, Le Zhang, Jinbao Huang, Yijun Wang Mol Nutr Food Res. Author manuscript, available in PMC 2017 Jan 1. Published in final edited form as: Mol Nutr Food Res. 2016 Jan; 60(1): 160–174. Published online 2015 Dec 9. doi: 10.1 PMCID: PMC4991829 Article PubReader PDF-1.3M Citation	Download 3 items.	-
Display Settings: - Summary, Sorted by Default order	Send to: 🗸	

5. Select Medline as the Format to save the citations to file in. Click Create file.

6. Open the file with EndNote.

Opening pmc_result.txt	Х
You have chosen to open:	
pmc_result.txt	
which is: Text Document	
from: https://www.ncbi.nlm.nih.gov	
What should Firefox do with this file?	
Open with EndNote X9.2 (Bld 13018)	
⊖ <u>S</u> ave File	
Do this <u>a</u> utomatically for files like this from now on.	
OK Cancel	

7. The references will be imported automatically. They will display in the Recently Added group.

EndNote X9 - [Teaching End	ndNote Li	brary.enl] – 🗆 🗙
Eile Edit References	Groups	Tools Window Help
🔁 🔇 🕥 🗛 7th		· 🖻 🗏 Q 🕹 Q 🖉 🗁 💹 🐺 🕼 💭 A 🔩 · 🕐
My Library	^	Author Year Title
All References	(71)	Wang, W.; Jin, S.; 2019 Exploration of a Method of Distinguishing Different Nongxiang Tiege
Limported References	(3)	Yang, C. S.; Zhang, 2016 Mechanisms of Body Weight Reduction and Metabolic Syndrome A
Configure Sync		Chen, Zm; Lin, Z. 2015 Tea and human health: biomedical functions of tea active compone
Recently Added	(25)	
📑 Unfiled	(39)	<
🗊 Trash	(0)	Reference Preview Attached PDFs
⊟- My Groups		Reference Type: Journal Article
🗱 Recipes	(3)	Rating There are no PDFs attached to this reference.
⊡ -Sugar		
Cultivation	(0)	Author
History of Sugar	(0)	Wang, W. Jin, S.
□- Chocolate		Guo, Y.
Cultivation of Ca	(2)	Year
Food	(4)	2019
History	(9)	Title Exploration of a Method of Distinguishing
- , 	· · · ·	Different Nonoxiano Tiequanvin Tea Grades
Showing 3 of 3 references in G	Froup. (All	References: 71)

Please note: Due to the structure of certain database records, information may occasionally be imported into incorrect fields within your EndNote library. These need to be edited manually.

If you have any difficulties downloading copies of filters and connection files, contact the Library via <u>tasac@cqu.edu.au</u>