



فهرسة المصادر تلقائياً باستعمال برنامج EndNote

المدرس الدكتور حمزة عبد السلام المعموري





ما هو برنامج EndNote

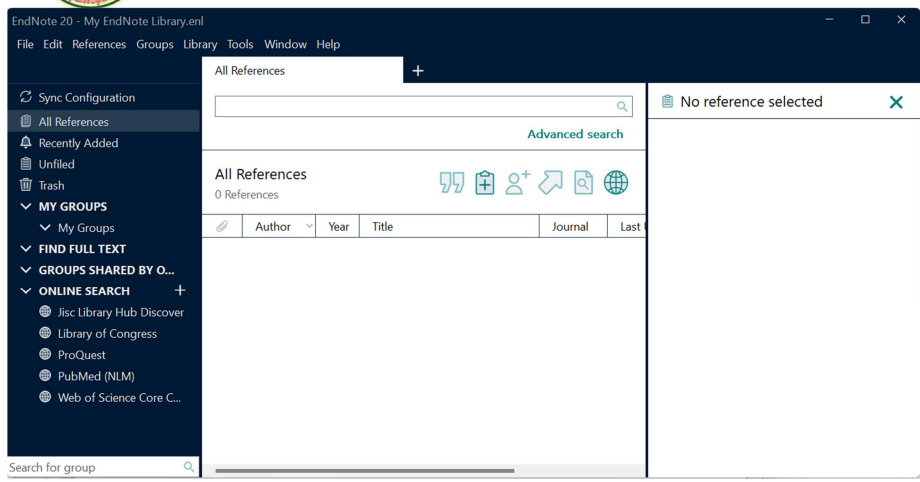
هو برنامج مخصص لتنظيم وسهولة ادراج المصادر في متن البحوث، المقالات، رسائل الماجستير، وأطاريح الدكتوراه تلقائياً

أهم ما يميز البرنامج هو ادراج جميع المصادر في المتن ضمن قائمة المصادر دون زيادة او نقصان، فعند حذف أي جملة تحتوي على مصدر في المتن يتم حذف المصدر من قائمة المصادر اذا لم يوجد في مكان اخر في المتن ولا يكرر المصدر اكثر من مرة



Home Interface







Create a New Library



EndN	Note 20 - Presentation.enl		
File	Edit References Group	s Library Tools	Window Help
\subset	New]	ces +
	Open Library	Ctrl+O	
	Open Shared Library	Ctrtl+Shift+O	
	Open Recent	•	
	Close	Ctrl+W	rences
	Close Library		es
	Save	Ctrl+S	thor > Year Title Journal L
	Save As		
	Save a Copy		
	Share		
	Export		
	Import	•	
	Print	Ctrl+P	

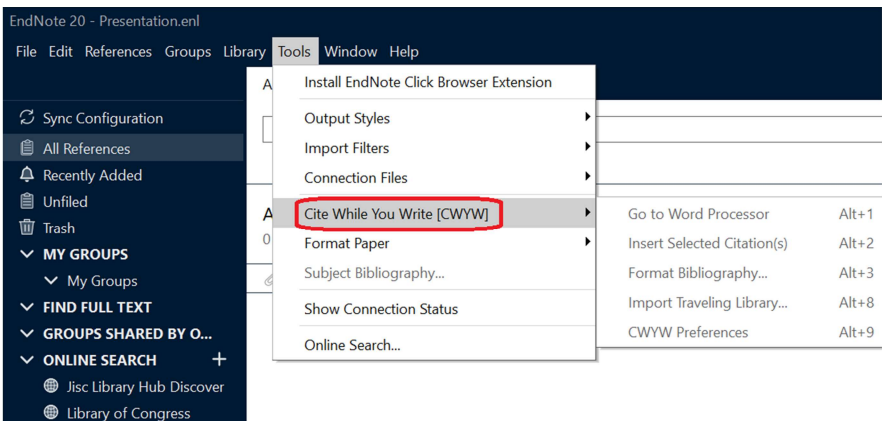


ProQuest

إعداد: م.د. حمزة عبد السلام المعموري

CWYW is Active

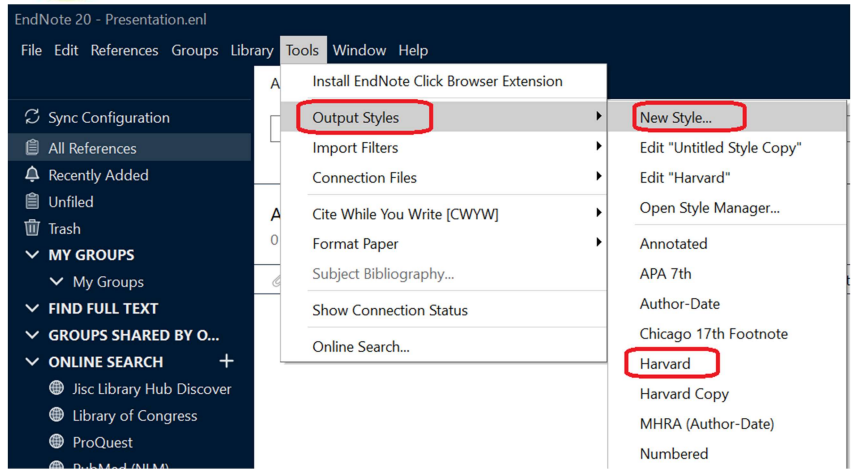






Choose or Create a Style

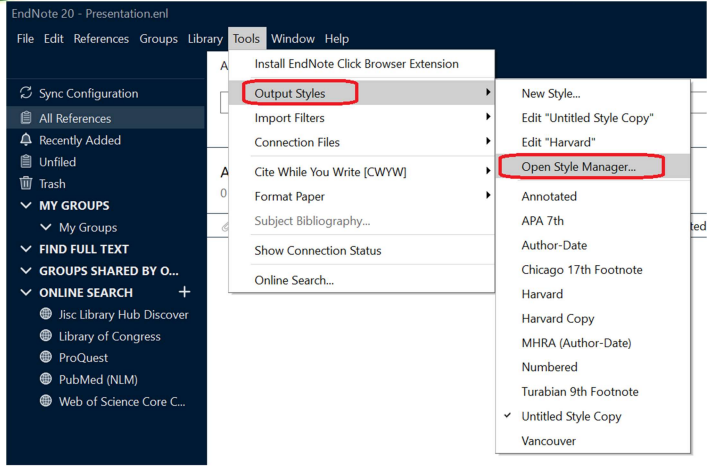


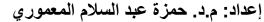




Add More Styles



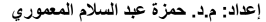




Add More Styles

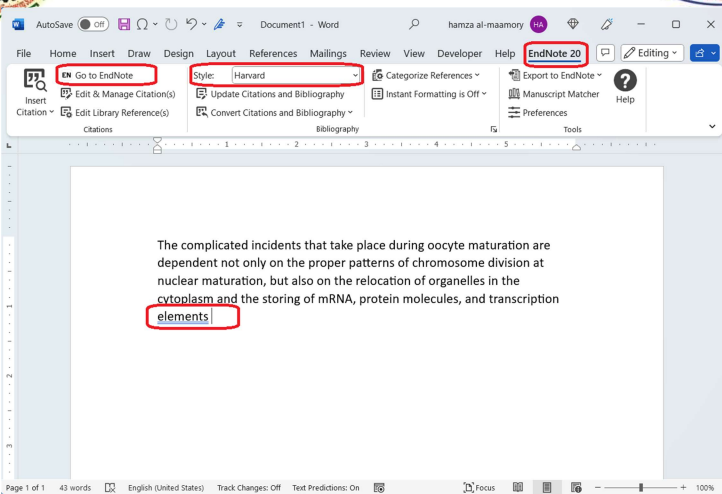


EndNote Styles File Edit Tools Window Help Name Category Amer J Psychiatry Psychiatry Amer J Public Health Medicine Amer J Resp Crit Care Med Critical Care Medicine Amer J Sociology Sociology Amer J Veterinary Res Veterinary Medicine Amer Meteorological Society Meteorology Amer Sociological Review Sociology Amer Statistical Assoc Statistics American Geophysical Union Style Guide Geophysics Anatomical Record Anatomy Angewandte Chemie Chemistry Animal Genetics Genetics, Genomics Ann Rev Astronomy Astrophys Astronomy Ann Rev Biochem Biochemistry Ann Rev Biomed Engineering Agriculture Ann Rev Biophysics Biochemistry Get More on the Web... Mark All Unmark All Find by • Style Info/Preview Edit ★ Less Info: File Name: Untitled Style Copy.ens Created: Sunday, February 19, 2023, 10:19:16 AM Modified: Sunday, February 19, 2023, 10:19:16 AM Based On: Category: Comments: Showing 501 of 501 output styles.



In The Microsoft Word







All information is clear











Access through your institution

Other access options 🗸



Theriogenology

Volume 71, Issue 5, 15 March 2009, Pages 836-848



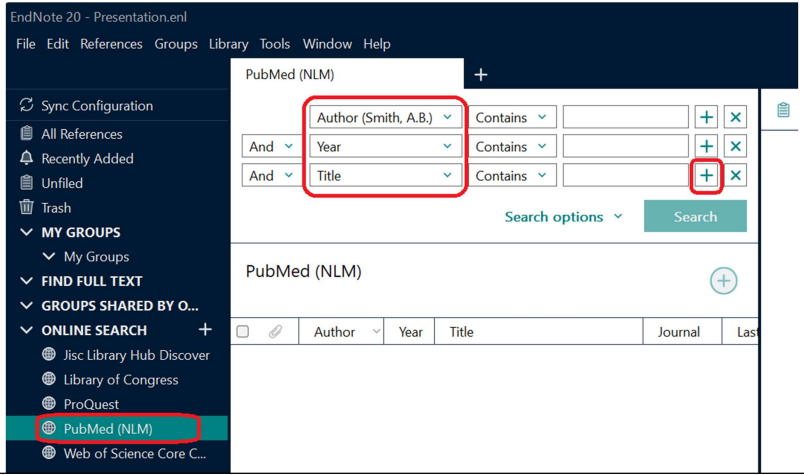
Cytoplasmic maturation of bovine oocytes: Structural and biochemical modifications and acquisition of developmental competence

E.M. Ferreira ^a Q 🖂 , A.A. Vireque ^a, P.R. Adona ^b, F.V. Meirelles ^b, R.A. Ferriani ^a, P.A.A.S. Navarro ^a



Searching Key Words

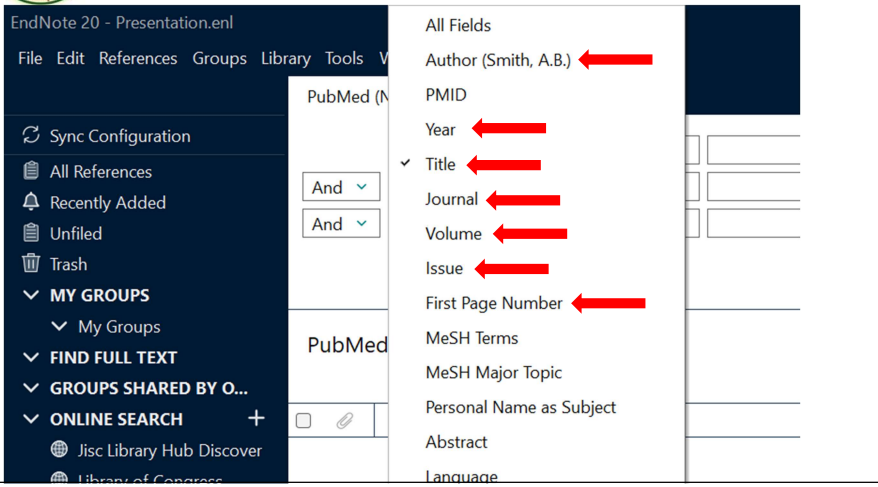






Searching Key Words

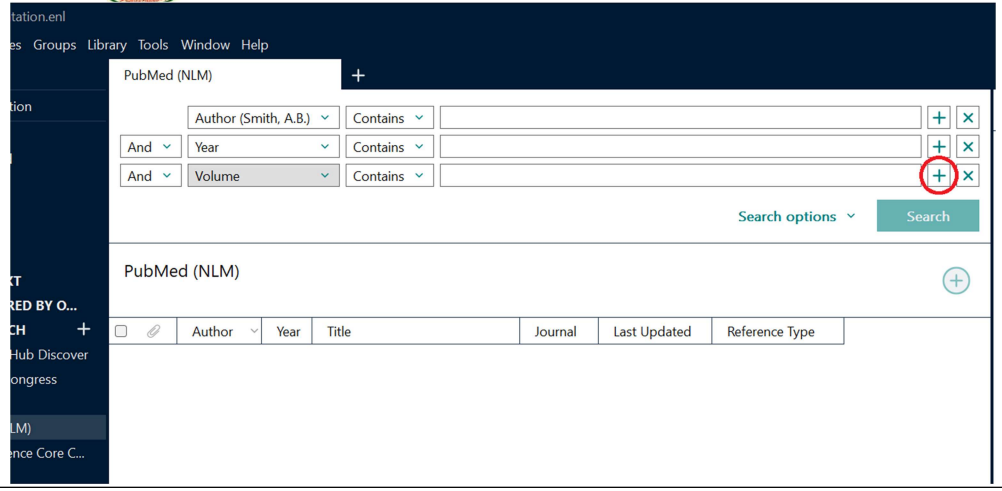






Searching Key Words

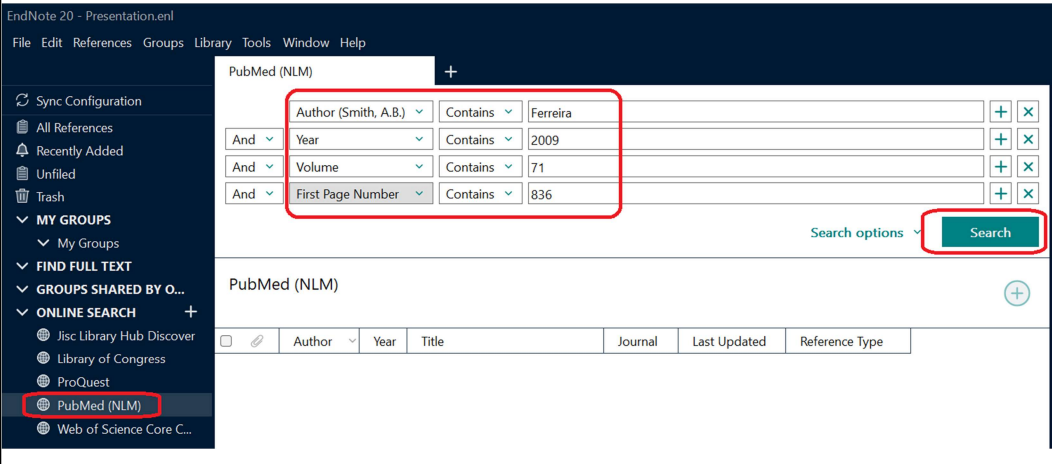






Add Information to Search

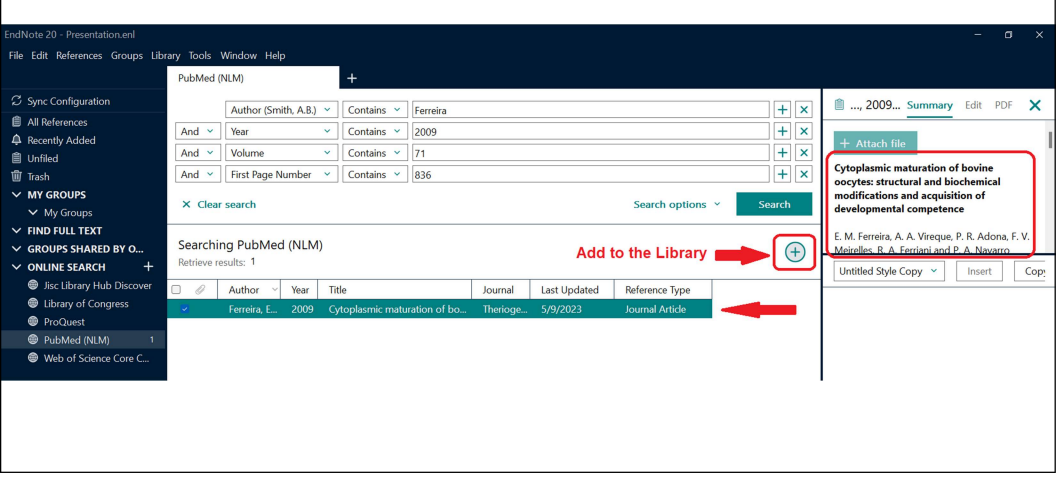






Add the Reference to The Library

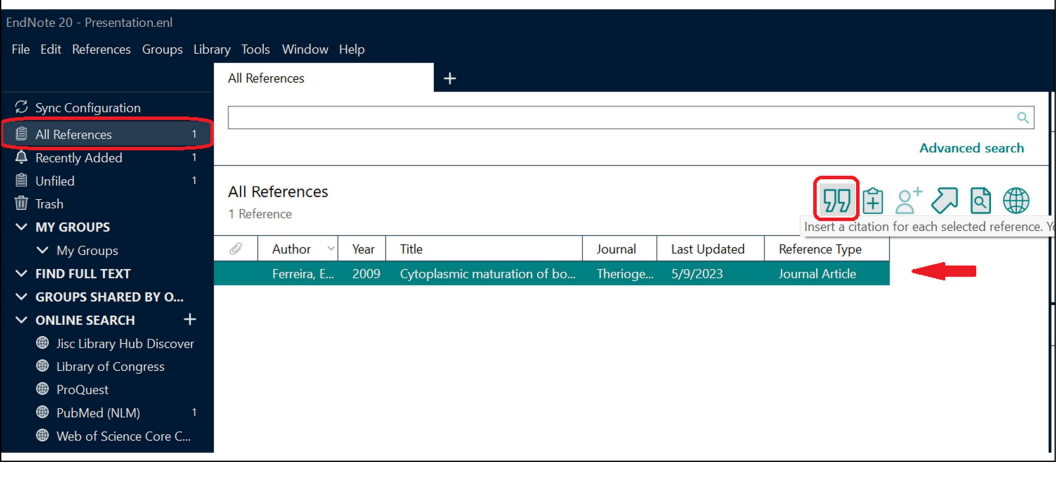






Select the Reference from The Library, and Insert Citation

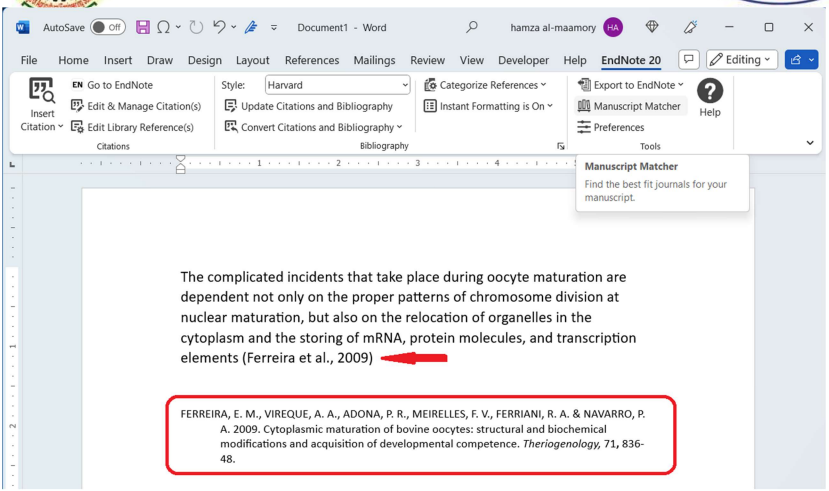






The Reference is Inserted







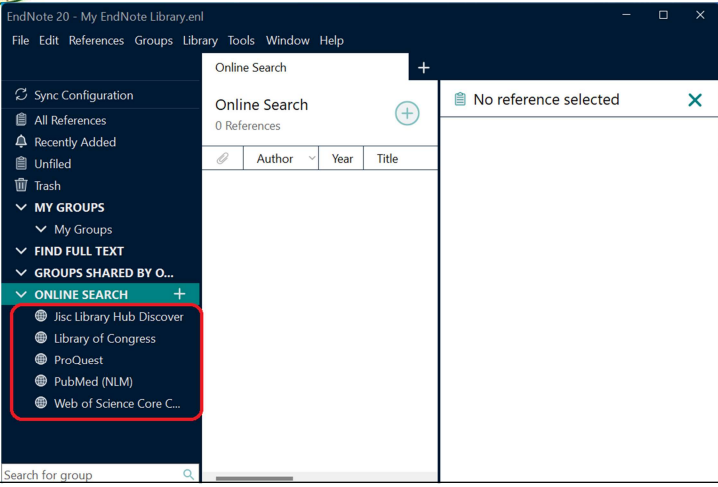


If the EndNot couldn't find the reference from the chosen online library, you could try another online library



Choose Another Online Library

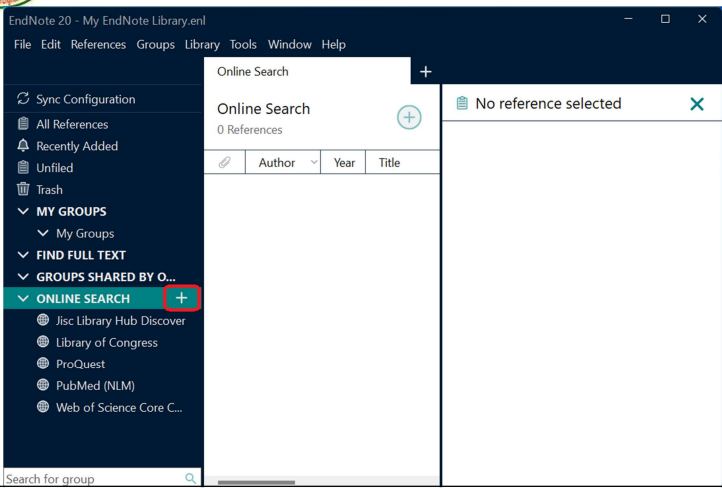






Or Add Another Online Library

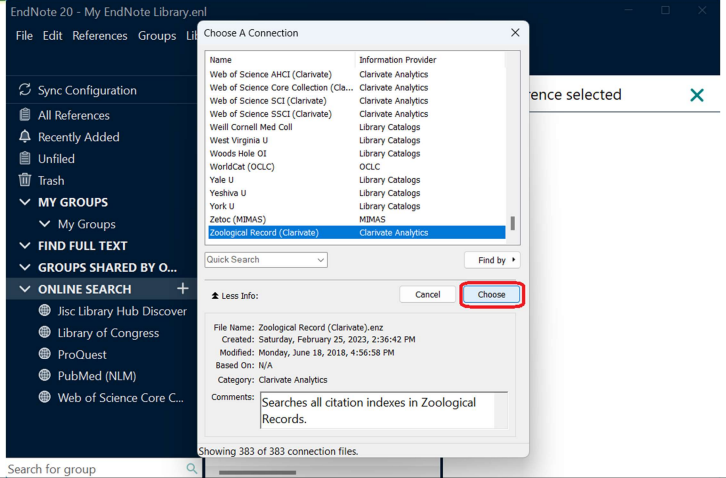






Or Add Another Online Library









If the EndNot couldn't find the reference from possible online libraries, you could add the information in EndNote manually by doing the next steps.



Prepare the Information from the Paper





Pakistan Journal of Science (Vol. 71 No. 1 March, 2019)

RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES

S.G. Mohyuddin*, A. Qamar*, A. Riaz**, S.H. Ali** and X. H. ju***

**Paculty of Veterinary Medicine, Guangdong Ocean University, Zhanjiang 524088, China

**Faculty of Veterinary and Animal Sciences, PMAS Arid Agriculture University Rawalpindi, Pakistan

***Corresponding author's Email: juxh77@163.com

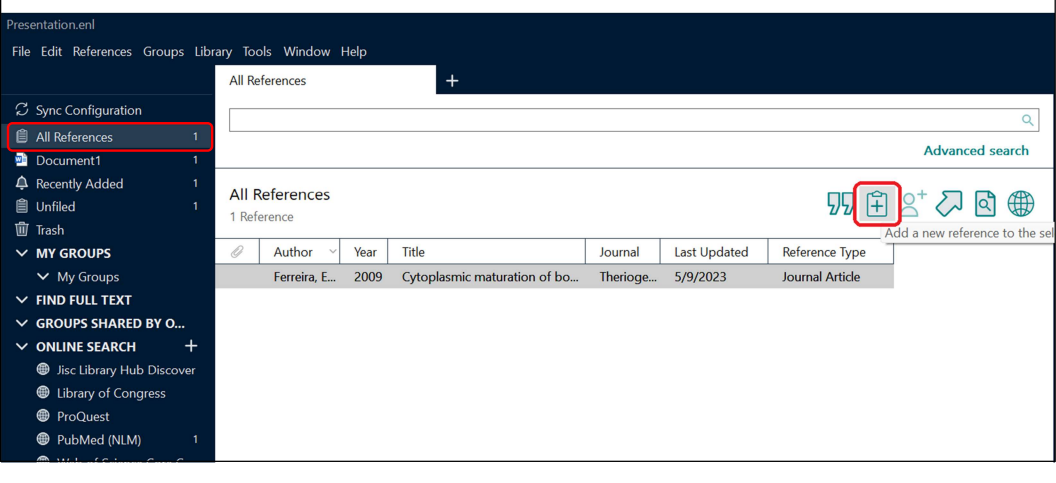
In addition to page numbers

ABSTRACT: Cattle play a vital role in national economy; therefore, the cattle population must be raised by all possible ways of production. Maturation of oocytes outside the body of animal is principal method in dairy production field which is used to produce the mature oocytes for pre-implantation embryo development. This technology has great potential to increase efficiency for both clinically and commercially purposes. In the last few decades, the progress in *in-vitro* Maturation (IVM) of oocytes has been very slow. Many factors affects the IVM of oocytes. However pre-IVM with cAMP modulators could contribute to the acquisition of developmental competence by bovine oocytes from small antral follicles through the modulation of EGF receptor signaling and oocyte-cumulus/cumulus-



In EndNote, Choose "Add a New Reference Icon" from the Library







Fill out the Information from the Paper

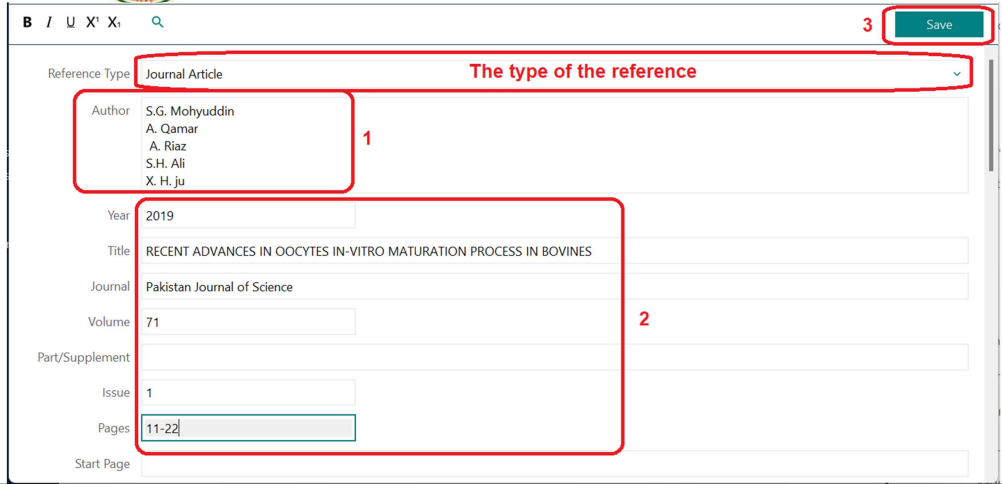


New Reference (Presen		- 1		×
File Edit References	Groups Library Tools Window Help			
≜ Edit PDF				
B <i>I</i> <u>U</u> X¹ X₁	Q	S	ave	
Reference Type	Journal Article		~	
Author				
Year				1
Title				
Journal				
Volume				
Part/Supplement				
Issue				
Pages				
Start Page				



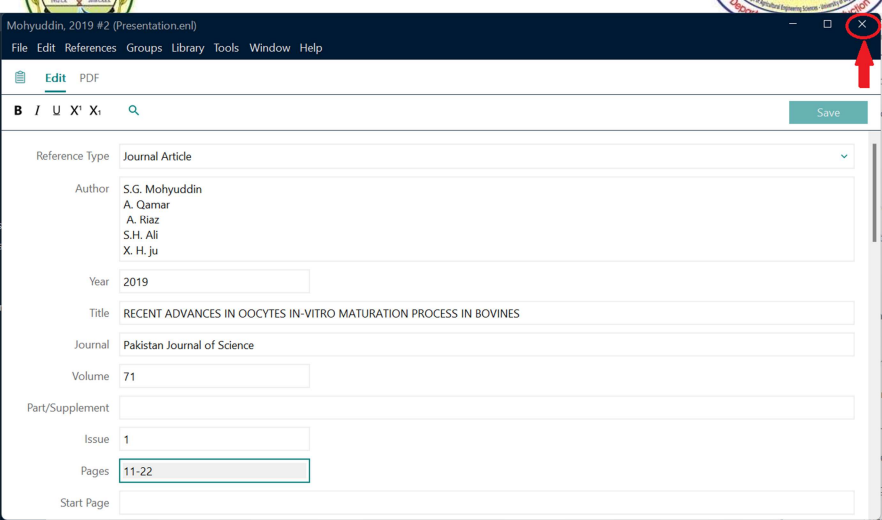
Fill out the Information from the Paper, and Save







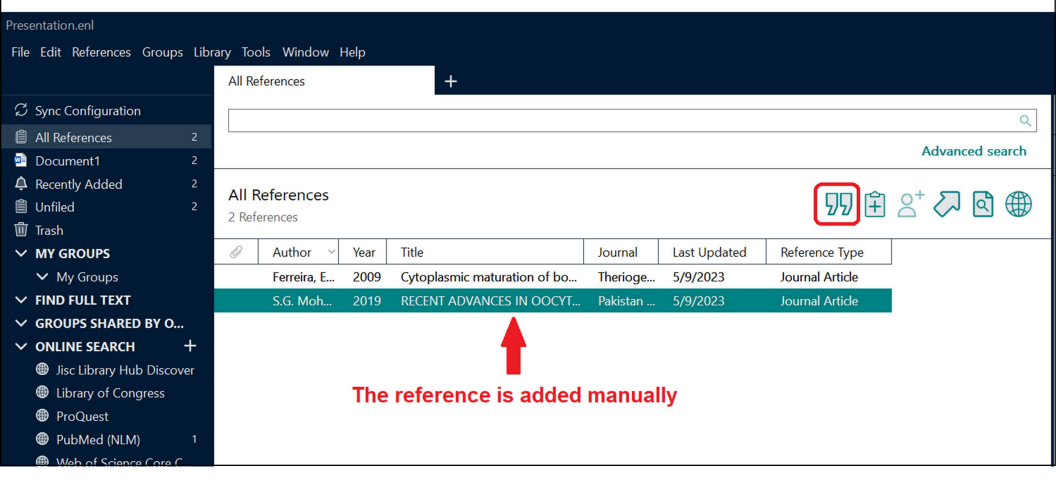
Close the Window





Select the Reference and Insert it in Microsoft Word







The Reference at the Beginning of the Sentence



The complicated incidents that take place during oocyte maturation are dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). (Mohyuddin et al., 2019) Oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation.

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and biochemical modifications and acquisition of developmental competence. *Theriogenology*, 71, 836-48.

MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. *Pakistan Journal of Science*, 71, 11-22.





Right Click on the Reference



The complicated incidents that take place dur dependent not only on the proper patterns o nuclear maturation, but also on the relocation cytoplasm and the storing of mRNA, protein i elements (Ferreira et al., 2009). (Mohyuddin et al., 2019) Oocytes also flavo cytoplasmic maturation, which involves the reorganelles, cortical granules, in preparation for in along with nuclear maturation.

Update Field Edit Field... Toggle Field Codes A Font... Paragraph... Edit Citation(s) Calibri (Body)

Display As: Author (Year **Exclude Author** Exclude Year Exclude Author & Year Show Only in Bibliography More...

Default Format

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and biochemical modifications and acquisition of developmental competence. Theriogenology, 71, 836-48.

MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. Pakistan Journal of Science, 71, 11-22.



The Reference is Changed to Starting Format



The complicated incidents that take place during oocyte maturation are dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA. protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) Oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation.

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and biochemical modifications and acquisition of developmental competence. *Theriogenology*, 71, 836-48.

MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. *Pakistan Journal of Science*, 71, 11-22.



We Need to Do Some Changes in the Sentence



The complicated incidents that take place during oocyte maturation are dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) noticed that oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation.

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and biochemical modifications and acquisition of developmental competence. *Theriogenology*, 71, 836-48.
 MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. *Pakistan Journal of Science*, 71, 11-22.



Continue Writing and Add Another Reference in the Same Way



dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) noticed that oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation. In addition, oocytes' ATP energy supply depends on mitochondria. Poor oocyte quality is associated with irregular mitochondrial translocation and low ATP levels, as well as meiosis chromosomal division, maturation, and fertilization failing.

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and bid to that the modifications and acquisition of developmental competence. Therrogeness, F. J., 2007. S. MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. Pakistan Journal of Science, 71, 11-22.



Add Another Reference in the Same Way



All References

+

0

Advanced search

All References

3 References









0	Author ~	Year	Title	Journal	Last Updated	Reference Type
	Ferreira, E	2009	Cytoplasmic maturation of bo	Therioge	5/9/2023	Journal Article
	He, M.; Z	2021	Mechanisms of Oocyte Matura	Front Cel	5/9/2023	Journal Article
	S.G. Moh	2019	RECENT ADVANCES IN OOCYT	Pakistan	5/9/2023	Journal Article



The Reference is Added in the Right Order



dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) noticed that oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation. In addition, oocytes' ATP energy supply depends on mitochondria. Poor oocyte quality is associated with irregular mitochondrial translocation and low ATP levels, as well as meiosis chromosomal division, maturation, and fertilization failing (He et al., 2021).

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and biochemical modifications and acquisition of developmental competence. *Theriogenology*, 71, 836-48.

HE, M., ZHANG, T., YANG, Y. & WANG, C. 2021. Mechanisms of Oocyte Maturation and Related Epigenetic Regulation. *Front Cell Dev Biol*, 9, 654028.

MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. *Pakistan Journal of Science*, 71, 11-22.

The Style of the Titles are **Different**



dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) noticed that oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation. In addition, oocytes' ATP energy supply depends on mitochondria. Poor oocyte quality is associated with irregular mitochondrial translocation and low ATP levels, as well as meiosis chromosomal division, maturation, and fertilization failing (He et al., 2021).

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and biochemical modifications and acquisition of developmental competence. Theriogenology, 71, 836-48. HE, M., ZHANG, T., YANG, Y. & WANG, C. 2021. Mechanisms of Oocyte Maturation and Related

Epigenetic Regulation. Front Cell Dev Biol, 9, 654028.

MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. Pakistan Journal of Science, 71, 11-22.

Select the References



dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) noticed that oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation. In addition, oocytes' ATP energy supply depends on mitochondria. Poor oocyte quality is associated with irregular mitochondrial translocation and low ATP levels, as well as meiosis chromosomal division, maturation, and fertilization failing (He et al., 2021).

FERREIRA, E. M., VIREQUE, A. A., ADONA, P. R., MEIRELLES, F. V., FERRIANI, R. A. & NAVARRO, P. A. 2009. Cytoplasmic maturation of bovine oocytes: structural and biochemical modifications and acquisition of developmental competence. *Theriogenology*, 71, 836-48.

HE, M., ZHANG, T., YANG, Y. & WANG, C. 2021. Mechanisms of Oocyte Maturation and Related Epigenetic Regulation. *Front Cell Dev Biol*, 9, 654028.

MOHYUDDIN, S. G., QAMAR, A., RIAZ, A., ALI, S. H. & JU, X. H. 2019. RECENT ADVANCES IN OOCYTES IN-VITRO MATURATION PROCESS IN BOVINES. *Pakistan Journal of Science*, 71, 11-22.

You Could Change the Font Type, Size, and the Style of the Titles

Size, and the Style of the Titles dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) noticed that oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation. In addition, oocytes' ATP energy supply depends on mitochondria. Poor oocyte quality is associated with irregular mitochondrial translocation and low ATP levels, as well as meiosis chromosomal division, maturation, and fertilization failing (He et al., 2021).

An Error

ferreira, E. M., Vireque, A. A., Adona, P. R., Meirelles, F. V., Ferriani, R. A. & Navarro, P. A. 2009. Cytoplasmic Maturation Of Bovine Oocytes: Structural And Biochemical Modifications And Acquisition Of Developmental Competence. *Theriogenology*, 71, 836-48.

He, M., Zhang, T., Yang, Y. & Wang, C. 2021. Mechanisms Of Oocyte Maturation And Related Epigenetic Regulation. Front Cell Dev Biol, 9, 654028.

Mohyuddin, S. G., Qamar, A., Riaz, A., Ali, S. H. & Ju, X. H. 2019. Recent Advances In Oocytes In-Vitro Maturation Process In Bovines. *Pakistan Journal Of Science*, 71, 11, 22

You Can Fix the Errors Manually

dependent not only on the proper patterns of chromosome division at nuclear maturation, but also on the relocation of organelles in the cytoplasm and the storing of mRNA, protein molecules, and transcription elements (Ferreira et al., 2009). Mohyuddin et al. (2019) noticed that oocytes also have cytoplasmic maturation, which involves the reorganization of several organelles, cortical granules, in preparation for the fertilization procedure, in along with nuclear maturation. In addition, oocytes' ATP energy supply depends on mitochondria. Poor oocyte quality is associated with irregular mitochondrial translocation and low ATP levels, as well as meiosis chromosomal division, maturation, and fertilization failing (He et al., 2021).

- Ferreira, E. M., Vireque, A. A., Adona, P. R., Meirelles, F. V., Ferriani, R. A. & Navarro, P. A. 2009. Cytoplasmic Maturation Of Bovine Oocytes: Structural And Biochemical Modifications And Acquisition Of Developmental Competence. *Theriogenology*, 71, 836-48.
- He, M., Zhang, T., Yang, Y. & Wang, C. 2021. Mechanisms Of Oocyte Maturation And Related Epigenetic Regulation. Front Cell Dev Biol, 9, 654028.
- Mohyuddin, S. G., Qamar, A., Riaz, A., Ali, S. H. & Ju, X. H. 2019. Recent Advances In Oocytes In-Vitro Maturation Process In Bovines. *Pakistan Journal Of Science*, 71, 11-22.





Thank You for Listening