



کارگاه مدیریت منابع علمی با استفاده  
از نرم افزا

**ENDNOTE**

**DR Fereshteh Mehri**

**PHD OF Toxicology**



# آنچه که می خواهیم درباره آن صحبت کنیم؟

- اهمیت یادگیری و استفاده از برنامه اندنوت
- آشنایی با محیط برنامه اندنوت شامل منوها و نوار ابزارهای آن
- ایجاد و ساماندهی کتابخانه های دیجیتال شخصی
- رویکردهای وارد نمودن اطلاعات کتاب شناختی منابع علمی در برنامه اندنوت
- تنظیم فهرست منابع براساس الگوی ارجاع و استناددهی مجلات علمی پژوهشی



# سوال : ۱

يك پژوهشگر قصد دارد مستندات تمامی مقالات و کتابهای منتشر شده خود را همانند يك **Clear book** به صورت الکترونيك تهیه کند. به نظر شما چگونه مي توان با استفاده از نرم افزار اندنوت به ایشان کمک کرد؟



## سوال ۲ :

يك پژوهشگر قصد دارد مستندات مقالات و كتابهاي منتشر شده خود را كه در اندنوت وارد کرده است به دو گروه كتاب ها و گروه مقالات گروه بندي كند. علاوه بر اين وي مي خواهد مقالات را به زیرگروه Scopus، Pubmed، ISI تقسیم کند. به نظر شما چگونه مي توان با استفاده از نرم افزار اندنوت به ايشان كمك كرد؟



## سوال ۳:

پژوهشگري براي تدوين پيش نويس مقاله خود با اين سوال مواجه شده است که رفرنس ها را به چه سبكي (ونکور و غيره) بنويسد. براي اطمینان از تطابق رفرنس ها با فرمت مدنظر يك مجله علمي پژوهشي چگونه وي را راهنمايي مي کنيد؟



# ENDNOTE

پایگاهی جهت ذخیره و سازماندهی منابع مورد استفاده در نوشتن مقالات  
پایان نامه ها و کتابها می باشد. نرم افزار EndNote قادر است مدارک  
ذخیره شده در پایگاه را در فرمهای مختلف و مورد نیاز در واژه پرداز  
word وارد نماید



# ENDNOTE WEB

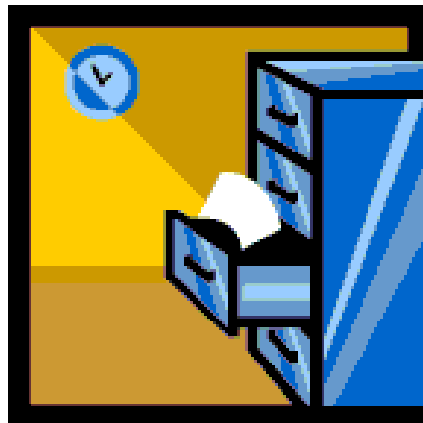
✘ نسخه تحت وب نرم افزار EndNote با عنوان EndNote Web از طریق پایگاه اطلاعاتی ISI بطور رایگان در دسترس کاربران قرار گرفته است. این نرم افزار با ارائه بیش از ۲۳۰۰ استاندارد نشر مقاله و انواع فرمت‌های پذیرفته شده بین المللی رفرنس نویسی، با یکپارچه شدن با واژه پرداز، word به عنوان یکی از ابزارهای مهم و کاربردی در نوشتن مقاله برای پژوهشگران و دانشجویان محسوب می شود

# موارد کاربرد ENDNOTE

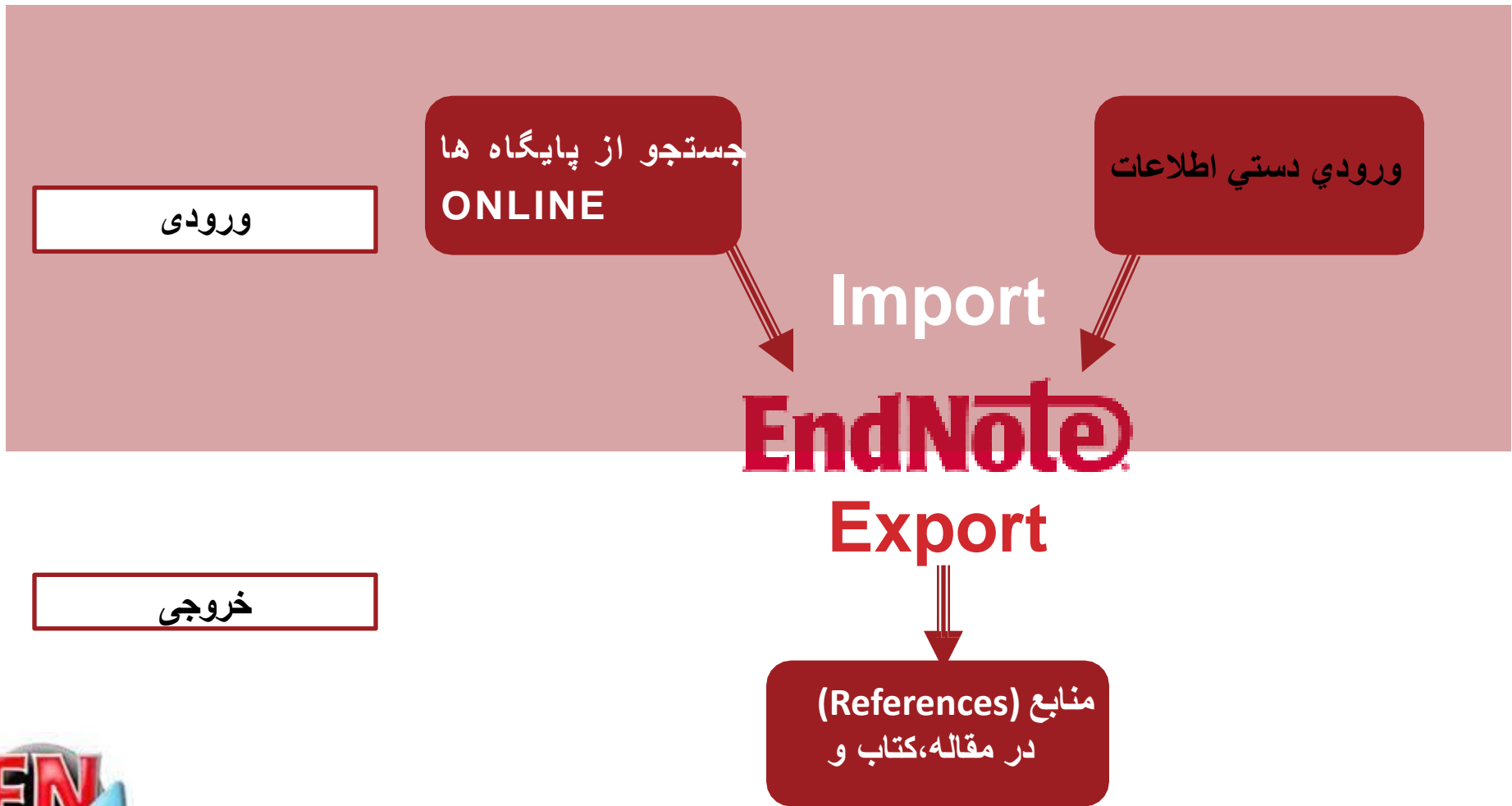
- ❖ مدیریت در مستندات مقاله
- ❖ تغییر و تبدیل مقاله به فرمت انتشار مورد نظر در محیط **Word** و **Endnote web** در محیط
- ❖ تدوین و نوشتن مقاله به صورت **Online**
- ❖ ذخیره نتایج جستجو در پایگاه **ISI** در **EndNote**

# LIBRARY

يك LIBRARY در برنامه EndNote مانند يك كشو در يك درايو كامپيوتر مي باشد. در هر كشو (در اینجا LIBRARY) مي توانيد تعداد زيادي file يا Reference را ذخيره نماييد. هر رفرنس داراي مشخصات كتاب شناختي مورد نياز در يك مدرک مورد ارجاع مانند نام نويسنده، عنوان، تاريخ و ساير موارد مي باشد. محدوديتي در تعداد LIBRARY كه مي توانيد ايجاد كنيد وجود ندارد



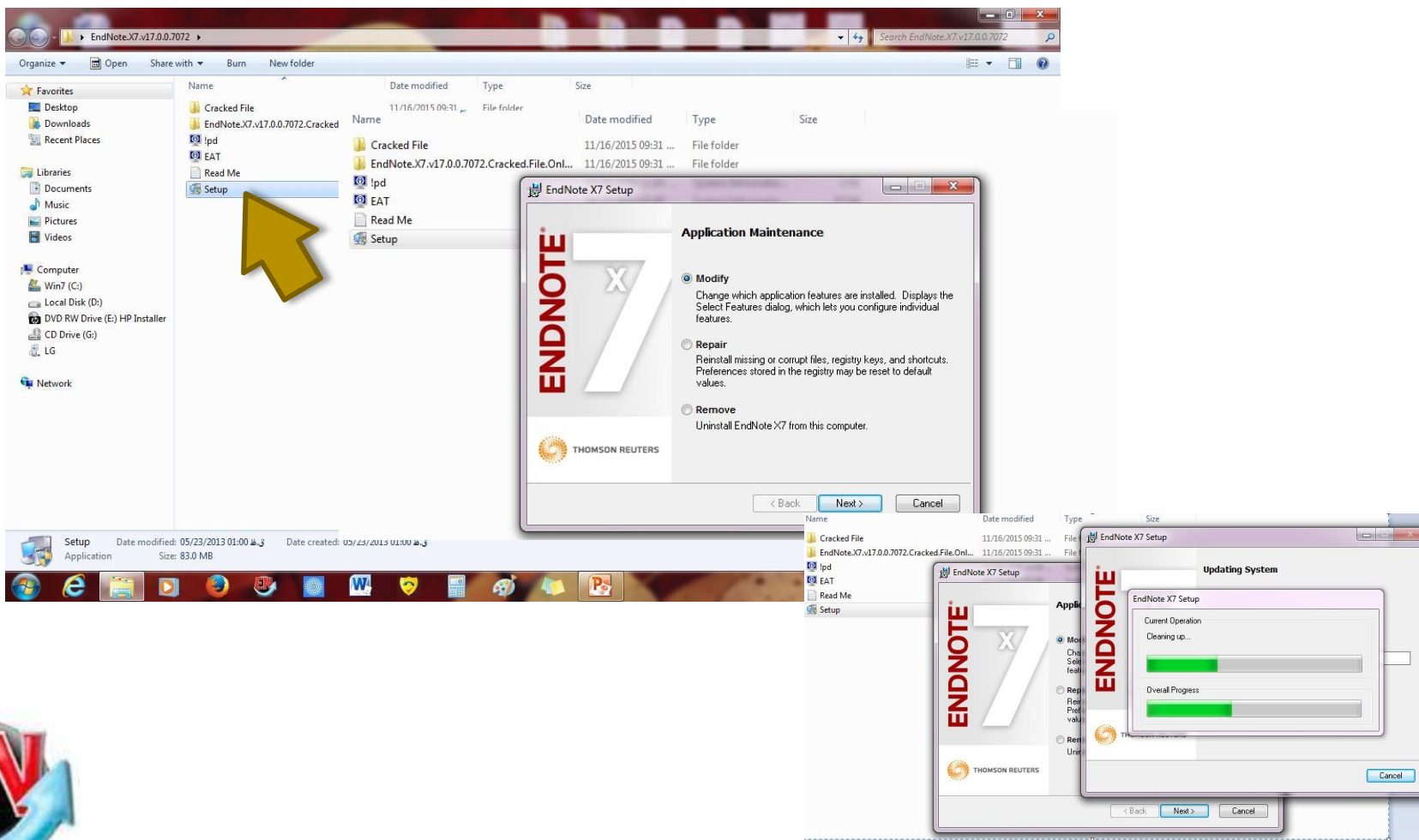
# مراحل کلی کار در ENDNOTE



# **5 STEPS TO IMPORT CITATIONS INTO YOUR RESEARCH PAPER**

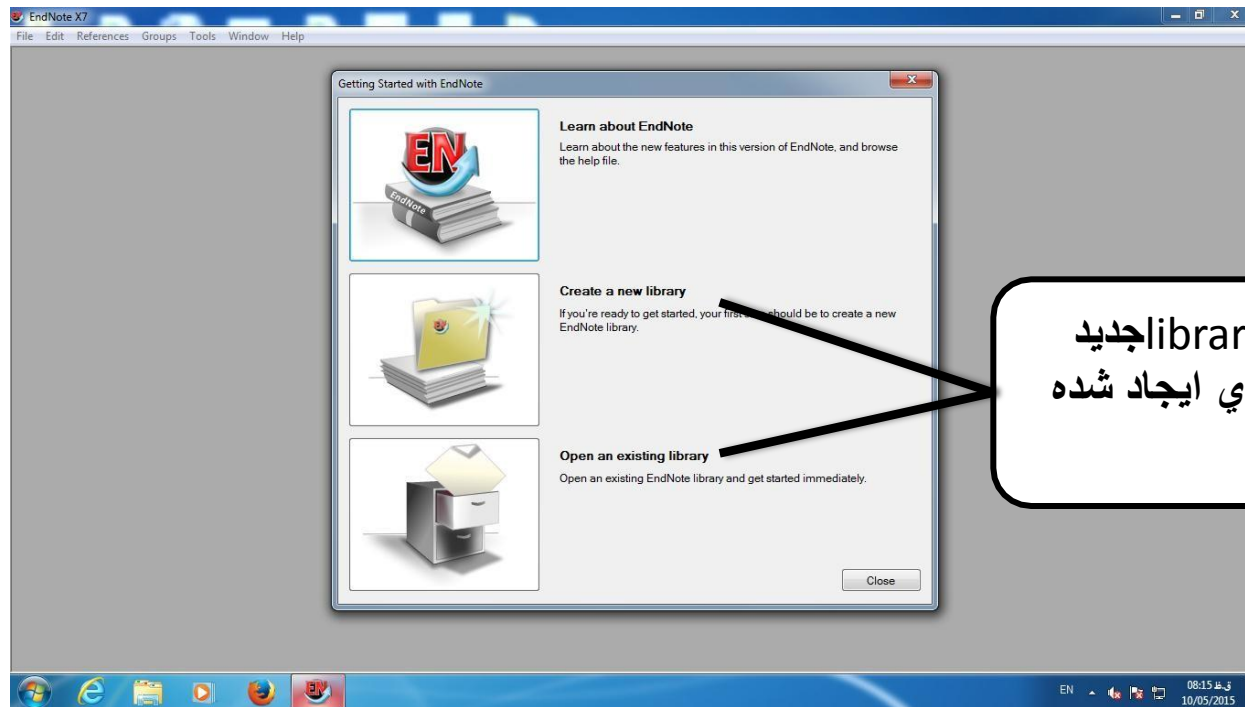
- ❖ **Install** EndNote on your PC/Laptop
- ❖ **Create** an EndNote Library
- ❖ **Collect** References and Import into EndNote
- ❖ **Insert (Cite)** the References in Microsoft Word
- ❖ **Change** Reference (Citation) Style

# ENDNOT نصب نرم افزار STEP 1



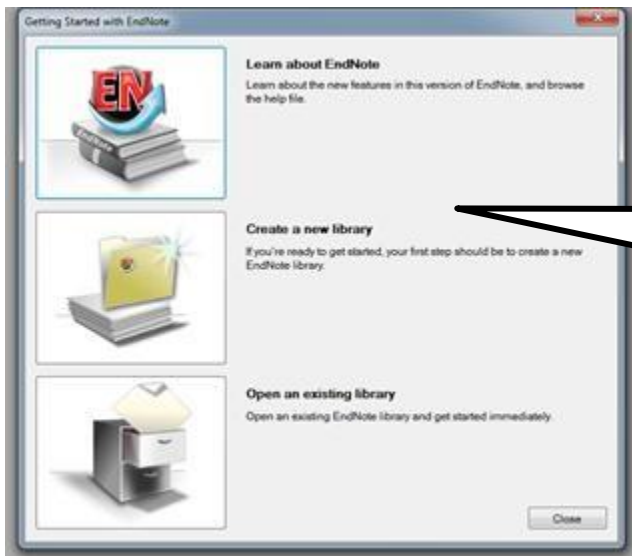
# STEP 2 برای استفاده از نرم افزار **ENDNOT** آماده شویم.

پس از نصب برنامه با کلیک روی آیکون **EndNote** پنجره زیر را می بینیم

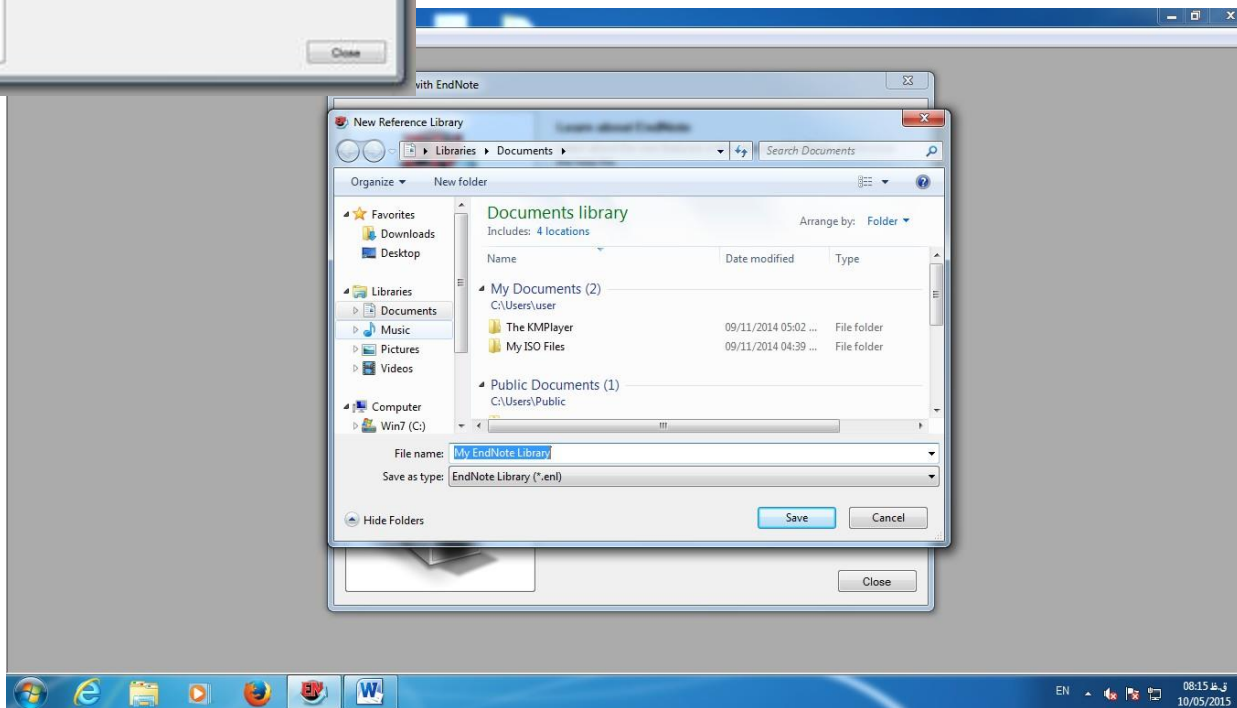


شما ممکن است يك library جديد ايجاد يا از library هاي ايجاد شده قبلي استفاده كنيد



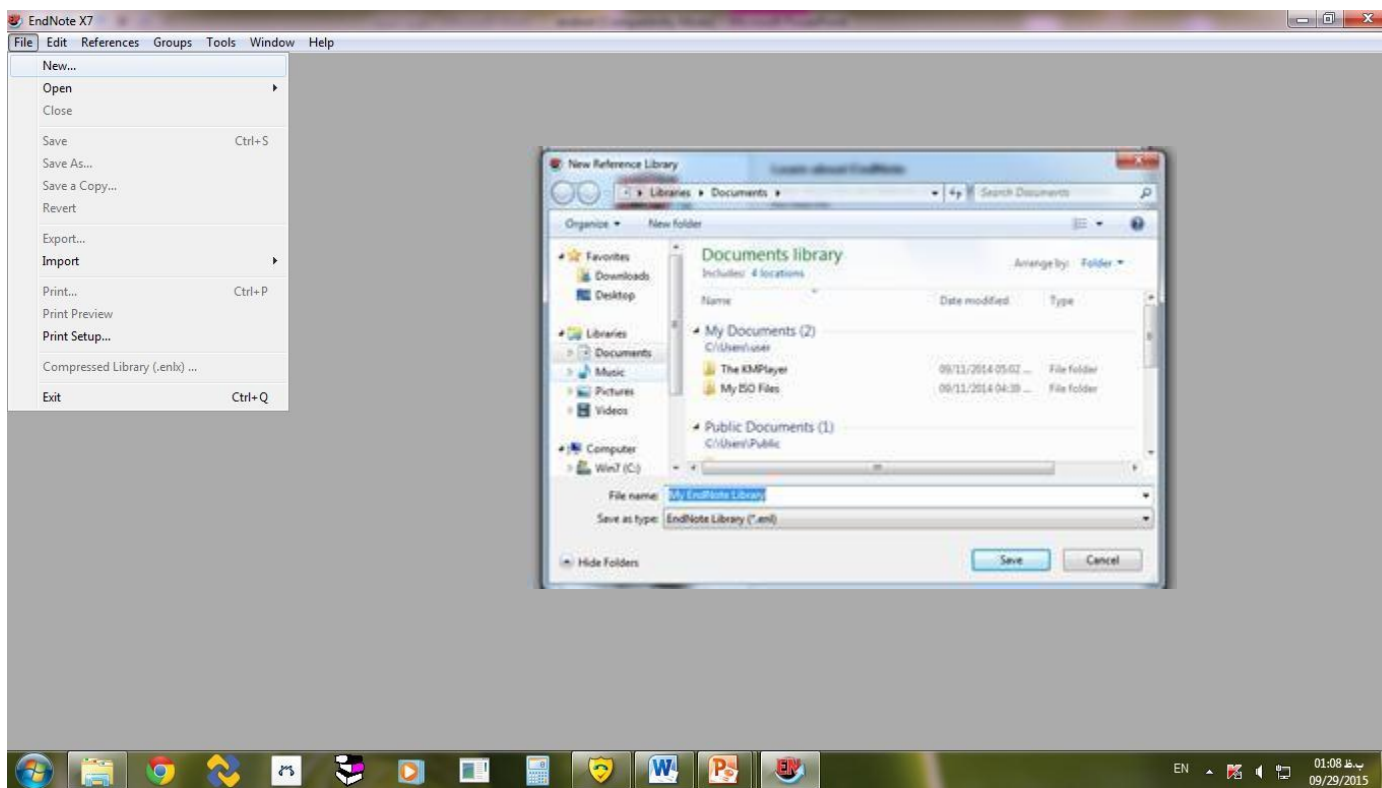


در پنجره باز شده گزینه  
Create a new Library را انتخاب کنید

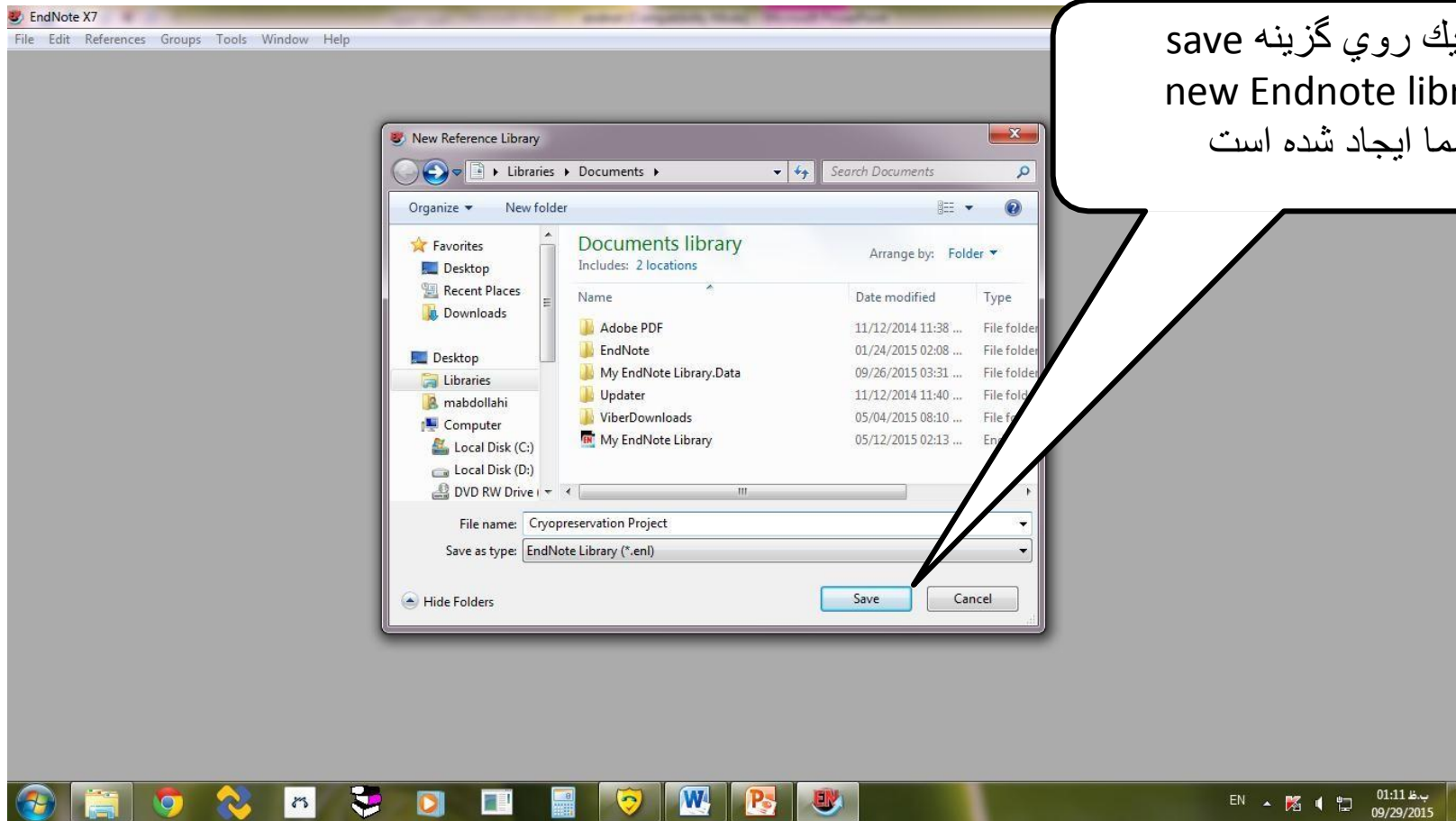


# ایجاد یک LIBRARY جدید در ENDNOTE

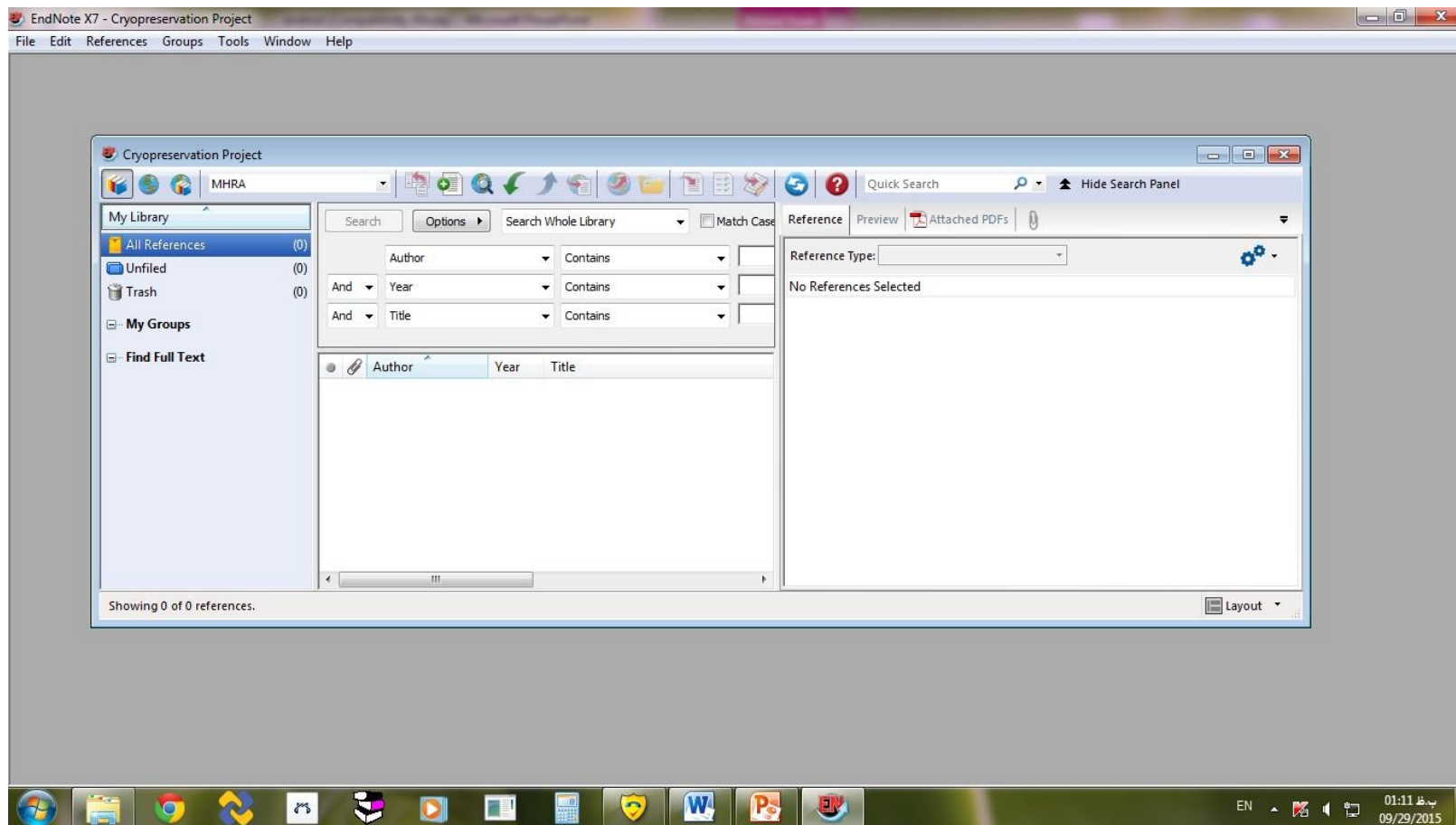
پس از انتخاب آیتم **create new library** و کلیک **ok** پنجره ای شبیه پنجره زیر را مشاهده خواهید کرد:

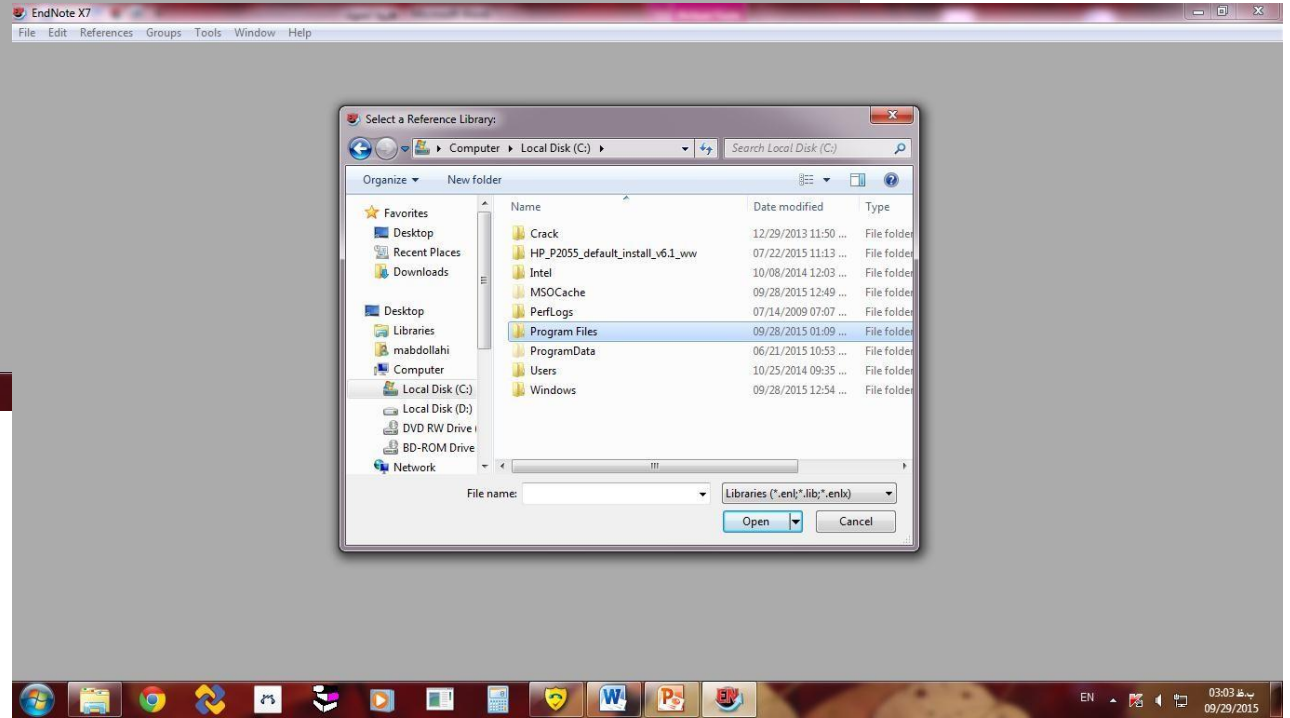
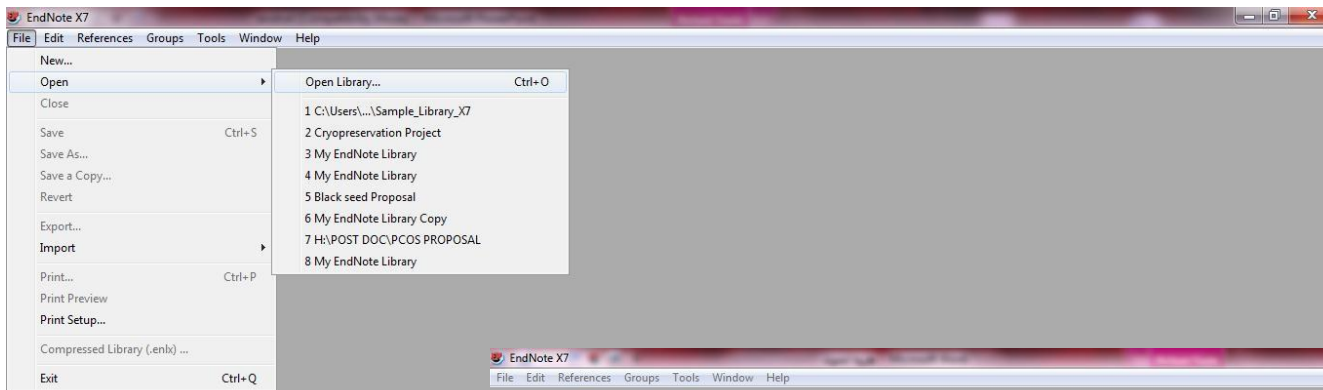


# جائي را در کامپیوتر خود جهت ذخيره **New Endnote library** انتخاب نمائيد. به **LIBRARY** خود يك نام بدهيد، براي مثال: **Cryopreservation Project**

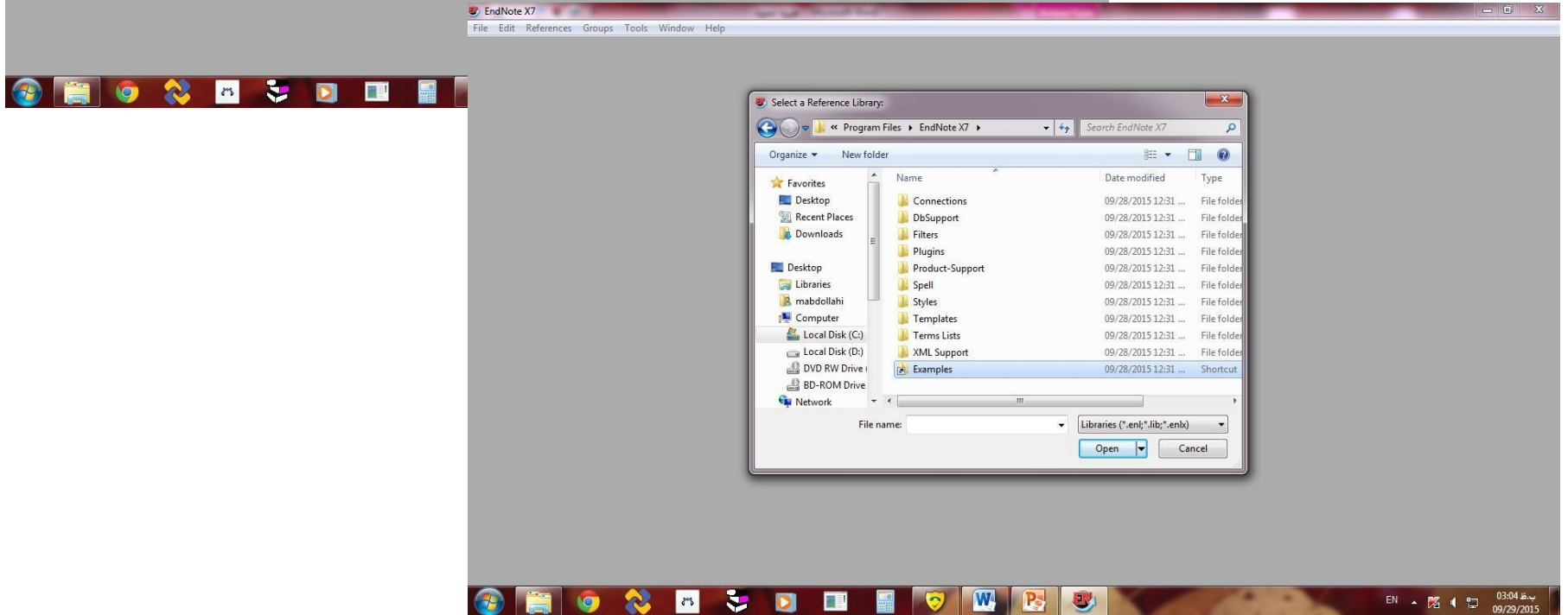
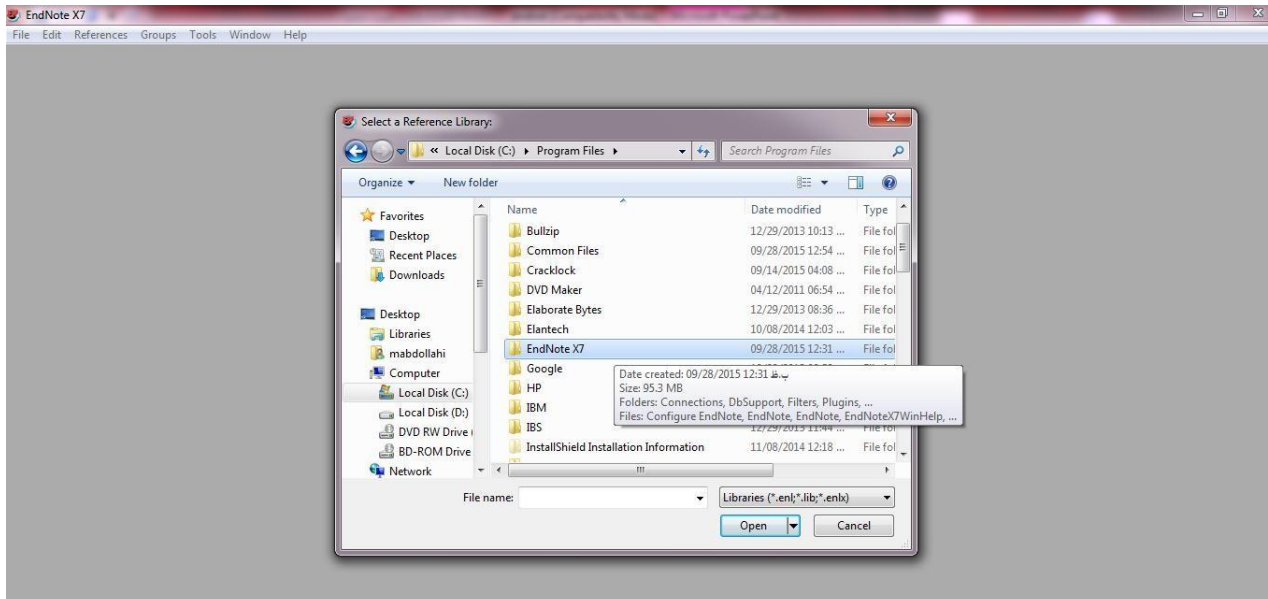


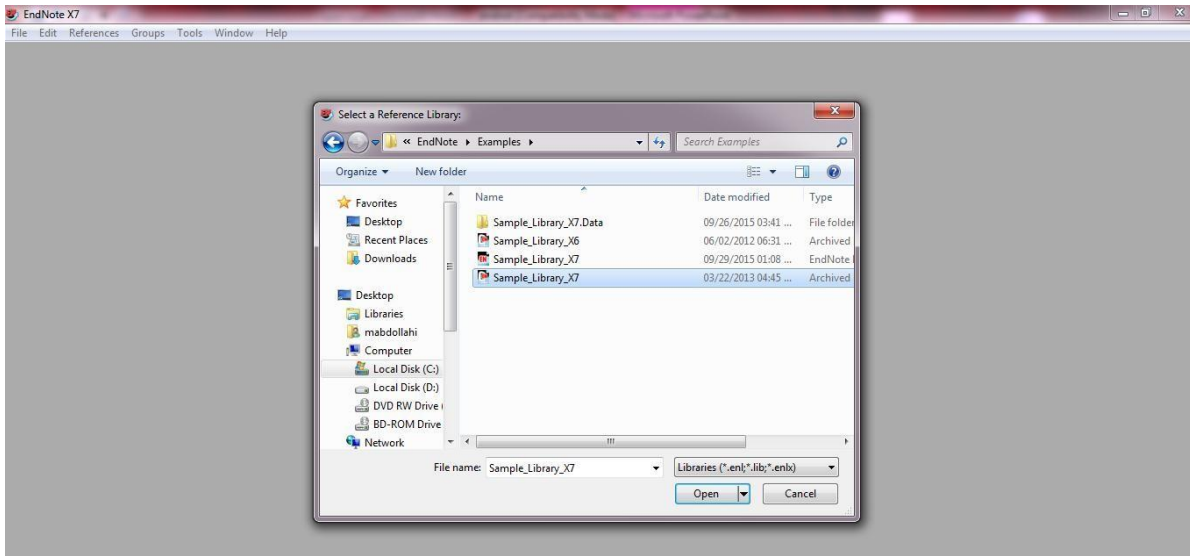
شما با يك صفحه خالي، در اینجا، با نام اختصاص داده شده Project روبرو خواهید بود. حالا برنامه براي وارد کردن Reference هاي شما آماده است





**Drive C-----Program Data-----EndNote-----Examples ----?**





EndNote X7 - [Sample\_Library\_X7]

Search:  Options

Search Whole Library:  Match Case:  Match Words:

Author:  Contains:

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Aizawa, S.; Yama...	2015	Valproate administration to mice increases hip...		Neuroreport	09/27/2015	Journal Article
Akbari, M. R.; Cy...	2015	RECQL: a DNA helicase in breast cancer		Oncotarget	09/27/2015	Journal Article
Akceoglu, G. A.; ...	2015	Adsorption and desorption of DNA tuned by hy...		Colloids Surf B ...	09/27/2015	Journal Article
Alam, M. M.; Iqb...	2015	Ameliorative effect of riboflavin on hyperglyc...		Arch Biochem ...	09/27/2015	Journal Article
Alan Mitteer, R.; ...	2015	Proton beam radiation induces DNA damage a...		Sci Rep	09/27/2015	Journal Article
Alfahani, F.; Ant...	2015	Separation of DNA by length in rotational flow...		Biomicrofluidics	09/27/2015	Journal Article
Alici, D.; Bulbut, ...	2015	Evaluation of oxidativ metabolism and oxidati...		Psychiatry Clin ...	09/27/2015	Journal Article
Allison, S. J.	2015	Ciliopathies: Replication stress-induced DNA d...		Nat Rev Nephrol	09/27/2015	Journal Article
Almeida, F. G.; d...	2015	Colorectal cancer DNA methylation patterns fr...		Biol Res	09/27/2015	Journal Article
Alnaes, G. I.; Ron...	2015	Heterogeneous DNA Methylation Patterns in t...		Genes (Basel)	09/27/2015	Journal Article
Alonso, R.; Pisa, ...	2015	Cerebrospinal Fluid from Alzheimer's Disease ...		J Alzheimers Dis	09/27/2015	Journal Article
Alshykhy, O. R.; ...	2015	Guanine Oxidation Product 5-Carboxamido-5-...		Chem Res Toxi...	09/27/2015	Journal Article
Amanuma, Y.; O...	2015	Protective role of ALDH2 against acetaldehyd...		Sci Rep	09/27/2015	Journal Article
Amnuanpol, S.	2015	Physical origin of DNA unzipping		J Biol Phys	09/27/2015	Journal Article
Andersen, E. S.	2015	Biomolecular self-assembly: DNA origami rew...		Nat Nanotechnol	09/27/2015	Journal Article
Andreakis, N.; H...	2015	Diversity of Marine-Derived Fungal Cultures E...		PloS One	09/27/2015	Journal Article
Antoun, G.; McB...	2015	Detailed Biochemical and Bioenergetic Charac...		JIMD Rep	09/27/2015	Journal Article
Araki, R.; Nishida...	2015	DNA methylation of the GC box in the promot...		Neurosci Lett	09/27/2015	Journal Article
Arantes, L. S.; No...	2015	The Corynebacterium pseudotuberculosis gen...		Gene	09/27/2015	Journal Article
Arora, S.; Yan, H...	2015	Genetic Variants That Predispose to DNA Dou...		Gastroenterolo...	09/27/2015	Journal Article
Arutyunov, D.; S...	2015	A novel DNA binding protein from Campylobac...		FEMS Microbiol...	09/27/2015	Journal Article
Asahi, T.; Wu, X.; ...	2015	A mushroom-derived amino acid, ergothionein...		Biosci Biotechn...	09/27/2015	Journal Article
Asayama, S.; Ku...	2015	Screening for Methylated Poly(l-histidine) wit...		Pharmaceutics	09/27/2015	Journal Article
Assoumou, L.; W...	2015	A low HIV-DNA level in peripheral blood mono...		AIDS	09/27/2015	Journal Article
Aston, K. I.; Uren...	2015	Aberrant sperm DNA methylation predicts ma...		Fertil Steril	09/27/2015	Journal Article
Aughey, G. N.; S...	2015	Dam it's good! DamID profiling of protein-DN...		Wiley Interdisc...	09/27/2015	Journal Article
Babi, V.; Stockl, ...	2015	Chromatin Endogenous Cleavage (ChEC) as a M...		Methods Mol B...	09/27/2015	Journal Article
Baccarin, T.; MIT...	2015	Photoprotection by Punica granatum seed oil n...		J Photochem P...	09/27/2015	Journal Article

Showing 974 of 974 references.

Reference Preview Attach

Rating

Author  
Bird, C. D.  
Emery, N. J.  
Chiu, chy

Year

Title  
THIS IS ONLY FOR TEST

Journal

Volume

Issue

Pages

Start Page

Epub Date

Date

Type of Article

Short Title

Alternate Journal

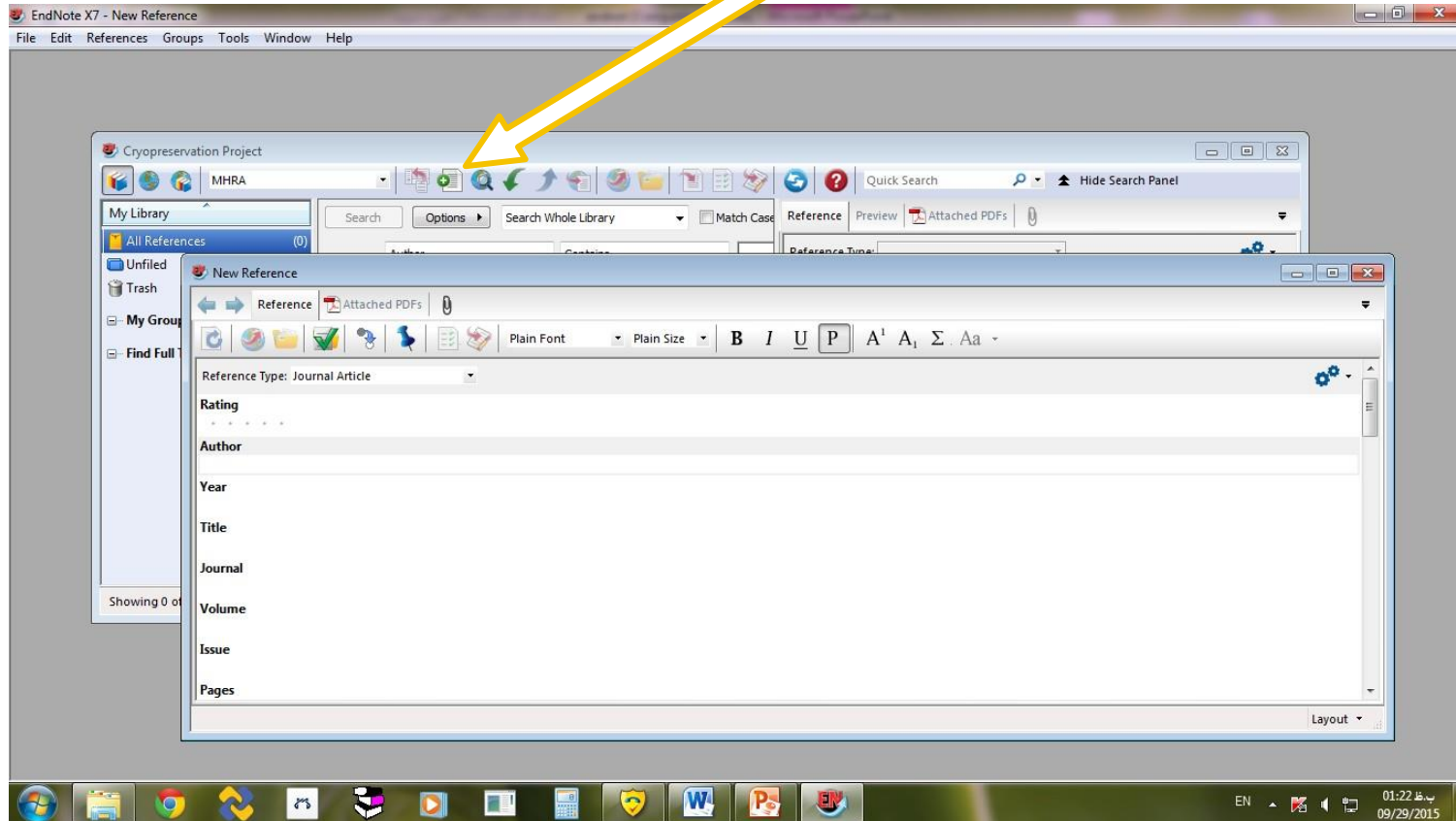
EN 03:06 09/29/2015

# STEP 3 : COLLECT REFERENCES/CITATIONS

- ✘ Method 1 : **Manually enter** a Reference
- ✘ Method 2: **Search** PubMed directly in EndNote
- ✘ Method 3: **Search in databases** and export citations (PubMed(

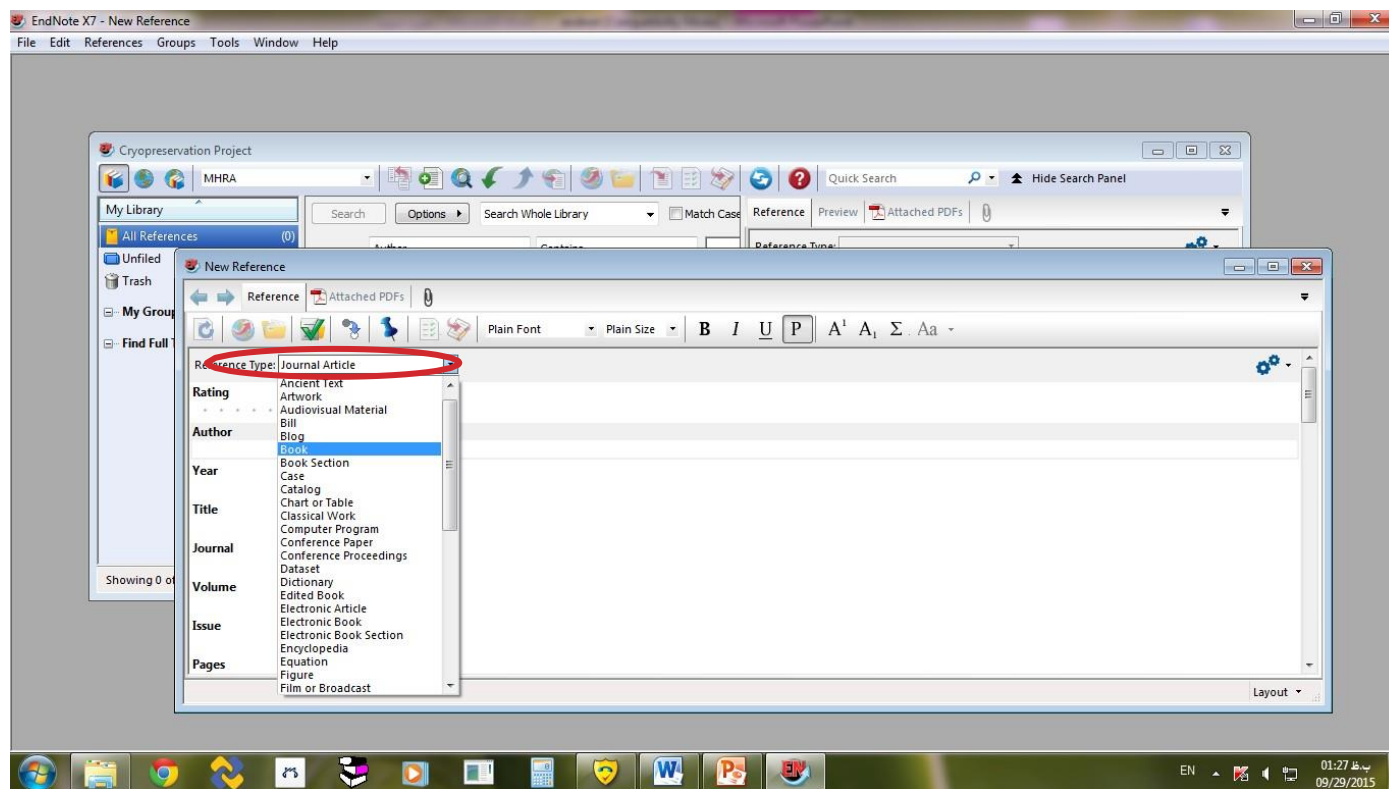
# METHOD 1: MANUALLY CREATE A REFERENCE IN ENDNOTE

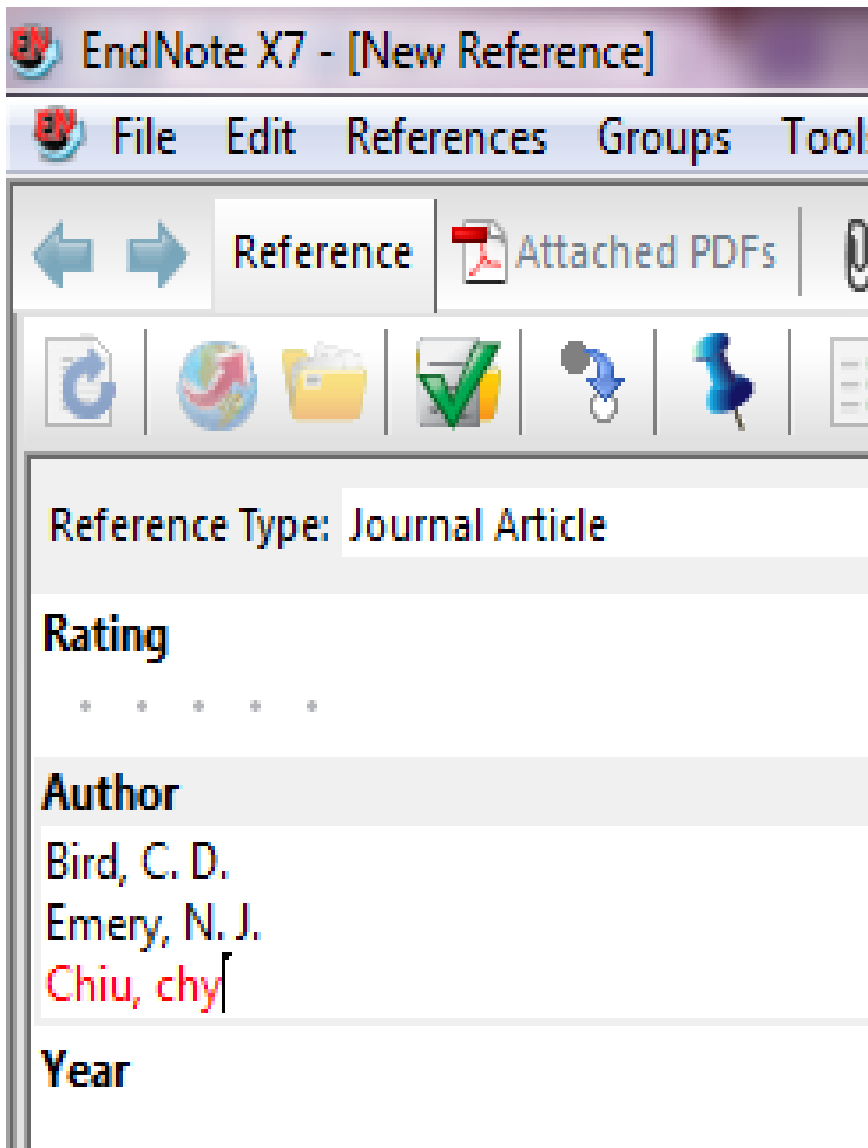
روي آيكون كليك نماييد.  
يا از منوي Reference آيتم New Reference را براي ورود  
منابع انتخاب كنيد



# آورد (REFERENCES) به LIBRARY

پنجره New Reference ظاهر می گردد قبل از ورود References مطمئن شوید نوع رفرنس Reference Type خود را صحیح انتخاب کرده اید. نوع رفرنس بطور پیش فرض در برنامه Journal Article می باشد. با باز نمودن کشویی قرار داده شده در روبروی آیتم Reference Types و مشاهده لیست ظاهر شده نوع رفرنس مورد نظر خود را انتخاب نمایید. بر اساس نوع رفرنس انتخاب شده جزئیات های مختلفی برای ورود جزئیات یک رفرنس خواهید داشت





هنگام ورود اطلاعات مربوط به نویسنده یکی از فرمت‌های زیر را استفاده کنید

**Peter William Hamilton**  
**Hamilton, Peter William**  
**Hamilton, P. W.**

نام چند نویسنده می‌بایست در خط‌های خط‌های جدا وارد گردد. با استفاده از کلید Enter وارد خط‌های بعدی شوید





✘ با استفاده از **دکمه Tab** به جزء های (field) بعدی حرکت کنید و با استفاده از دکمه های **Shift-Tab** به جزء های (field) قبلی برگردید یا **mouse** در محل مورد نظر کلیک کنید

✘ بهتر است **عنوان با حروف درشت** نوشته شود بدون نقطه یا هر نوع علامتی در پایان آن.

✘ **شماره صفحه های Reference** را به یکی از فرمت های فوق وارد کنید:

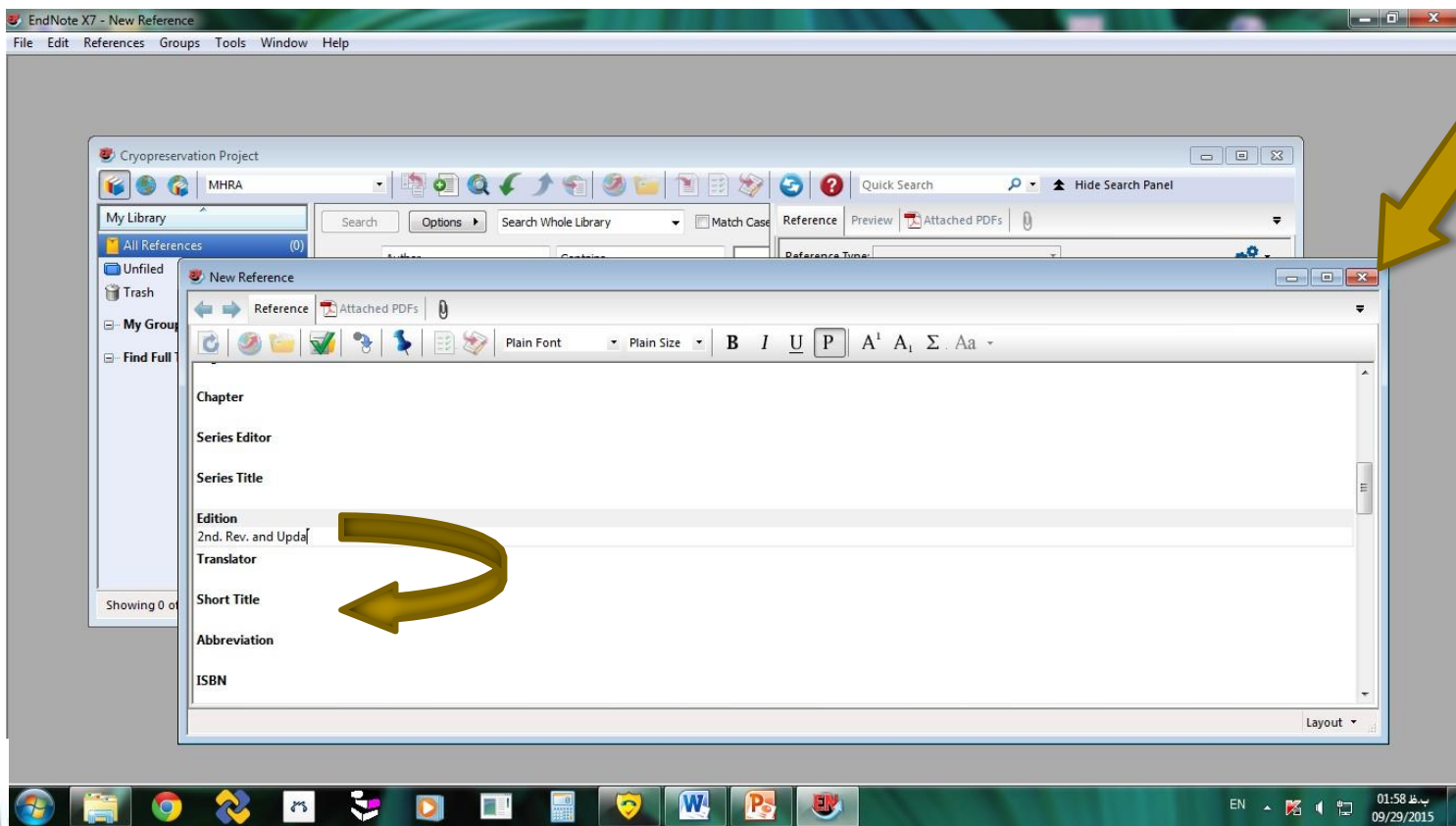
547-592

547-92

✘ **تاریخ رفرنس** را همانگونه که می خواهید بعداً در مقاله ظاهر شود وارد کنید . **Endnote** قادر به تغییر تاریخ نمی باشد.



اطلاعات مربوط به ویرایش يك كتاب يا بخشي از يك كتاب رفرنس را بطور كامل وارد كنيد نه فقط شماره ویرایش را.  
در گوشه سمت راست xزمانی که وارد نمودن مشخصات رفرنس شما پایان یافت با كليك روی علامت پنجره رفرنس شما بطور خودكار ذخیره مي گرد



☀️ رفرنس شما در libraryتان ذخیره گردیده است در پایین پنجره ، Endnote به شما می گوید که چه تعداد رفرنس در حال حاضر در library شما موجود می باشد.

☀️ حالا با کلیک روی آیکون new reference و انتخاب Reference type مورد نظر، شما می توانید رفرنس های بیشتری را با همان روش دستی گفته شده در اسلایدهای قبلی به library خود، اضافه نمایید

The screenshot displays the EndNote X7 interface. The window title is "EndNote X7 - Berga, 1989 #1". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The main window is titled "Cryopreservation Project" and shows a search results table with one entry:

Author	Year	Title	Rating	Journal
Berga, SL; Chu, T...	1989	Opioidergic regulation of LH pulsatility in wom...		Clinical endocri...

On the right side, a detailed view of the selected reference is shown, including fields for "Author" (Berga, SL; Chu, Tye), "Year" (1989), "Title" (Opioidergic regulation of LH pulsatility in women with polycystic ovary syndrome), "Journal" (Clinical endocrinology), "Volume" (3-), and "Issue" (2). A status bar at the bottom left of the window indicates "Showing 1 of 1 references." The Windows taskbar at the bottom shows various application icons, including EndNote (EN), and the system clock displays the time as 02:14 and the date as 09/29/2015.



EndNote X7 - [Cryopreservation Project]

File Edit References Groups Tools Window Help

MHRA Quick Search Hide Search Panel

My Library

All References (9)  
Copied References (7)  
Unfiled (9)  
Trash (0)

My Groups

Find Full Text

Search Options Search Whole Library Match Case Match Words

Author Contains  
And Year Contains  
And Title Contains

Author	Year	Title	Rating	Journal	Last Updated	Reference Ty
Abbott, DH; Du...	2002	Developmental origin of polycystic ovary synd...		Journal of Endo...	09/29/2015	Journal Artic
Ali, BH; Blunden...	2003	Pharmacological and toxicological properties o...		Phytotherapy ...	09/29/2015	Journal Artic
Funk, M. S.	2002	Problem solving skills in young yellow-crowned ...		Animal Cognition	09/29/2015	Journal Artic
Grothe, B.; Park, ...	2000	Structure and function of the bat superior olivary...		Microscopy Res...	09/29/2015	Journal Artic
Pepperberg, Irene...	1999	The Alex studies: Cognitive and communicative...	★★★★★		09/29/2015	Book
Pepperberg, I. M.	1999	Rethinking syntax: A commentary on E. Kako's 'E...	★	Animal Learnin...	09/29/2015	Journal Artic
Pepperberg, I. M.	2001	In search of King Solomon's ring: Cognitive and ...	★★	21st Annual Kro...	09/29/2015	Conference P

Reference Preview Attach

Rating  
★★★★★

Author  
Pepperberg, Irene M.

Year  
1999

Title  
The Alex studies: Cognitive and communicative abilities of grey parrots

Series Editor

Series Title

Place Published  
Cambridge, Mass.

رفرنس مورد نظر را انتخاب  
نمائید با دوبار کلیک کردن  
روی آن رفرنس با جزئیات  
دیده می شود و شما می  
توانید تغییرات لازم را روی  
آن انجام دهید.  
با انتخاب علامت بدر گوشه  
سمت راست پنجره بسته  
شده و رفرنس با تغییرات  
داده شده ذخیره می گردد.

EndNote X7 - [Pepperberg, 1999 #3]

File Edit References Groups Tools Window Help

Reference Attached PDFs

Plain Font Plain Size B I U P A¹ A, Σ Aa

Reference Type: Book

Rating  
★★★★★

Author  
Pepperberg, Irene M.

Year  
1999

Title  
The Alex studies: Cognitive and communicative abilities of grey parrots

Series Editor

Series Title

Place Published  
Cambridge, Mass.

Publisher  
Harvard University Press

Volume

Number of Volumes

Series Volume

Number of Pages  
434

Pages  
434

Editor

Edition

Added to Library: 09/29/2015 Last Updated: 09/29/2015

Layout



# ❖ انتخاب شیوه های نمایش **DISPLAY MODE**

## Integrated Library & Online Search Mod

❖ Local Library Mode

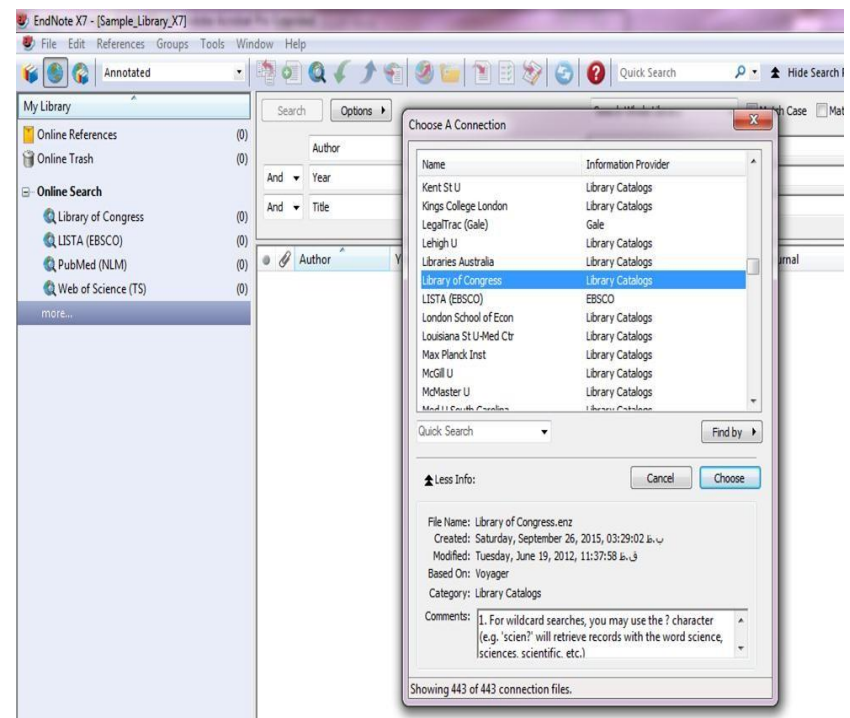
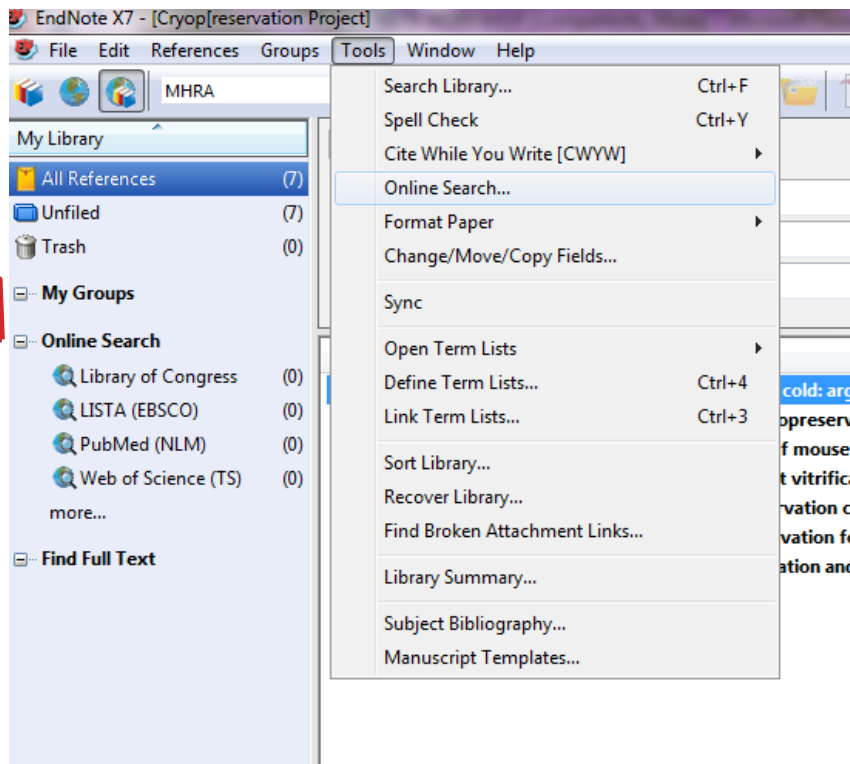
❖ Online Search Mode



# METHOD :2

## SEARCH PUBMED DIRECTLY IN ENDNOTE

اتصال به پایگاه پیوسته، اولین گام جستجو در آن پایگاه است.  
برای اتصال به پایگاه PubMed به منوی Tools رفته و Online Search را برای دیدن لیست پایگاه‌های پیوسته انتخاب کنید. شما همچنین می‌توانید در کادر گروه‌ها زیر گزینه Online Search لیست پایگاه‌ها را مشاهده کنید



EndNote X7 - [Sample\_Library\_X7]

File Edit References Groups Tools Win

Annotated

My Library

- Online References (0)
- Online Trash (0)
- Online Search
  - Library of Congress (0)
  - LISTA (EBSCO) (0)
  - PubMed (NLM) (0)
  - Web of Science (TS) (0)
  - more...

preservation Project

ences Groups Tools Window Help

Quick Search Hide Search Panel

Search Options Search Remote Library Match Case Match Words

Author Contains

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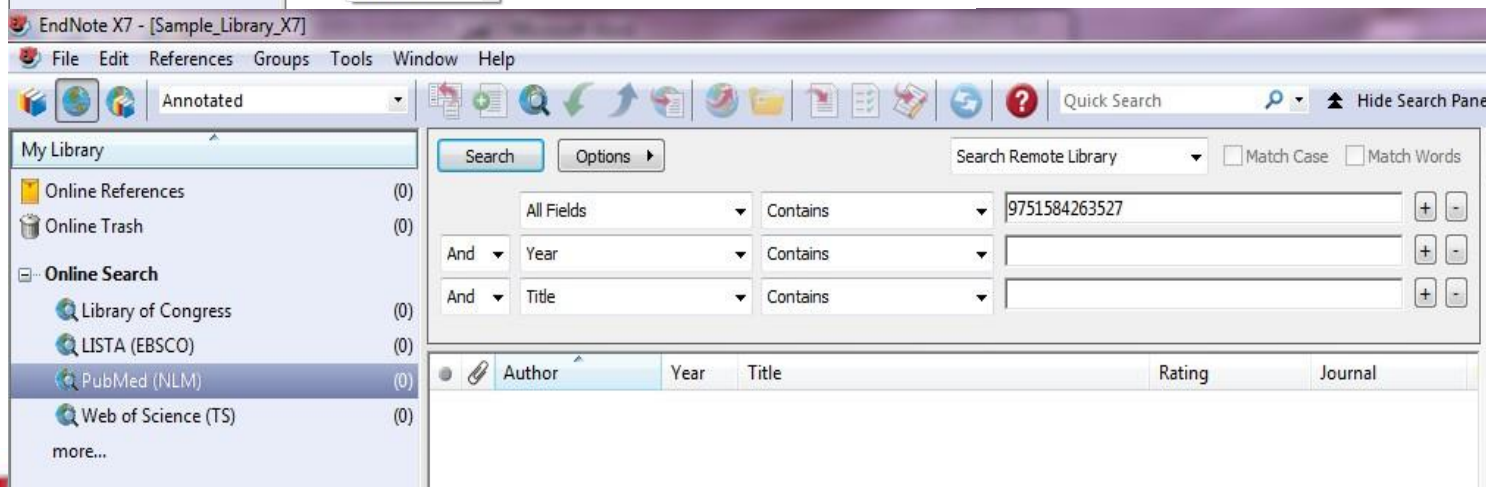
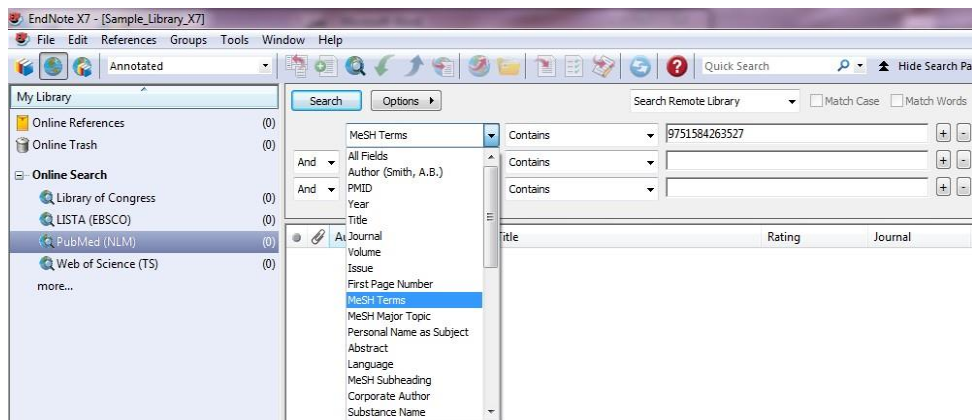
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
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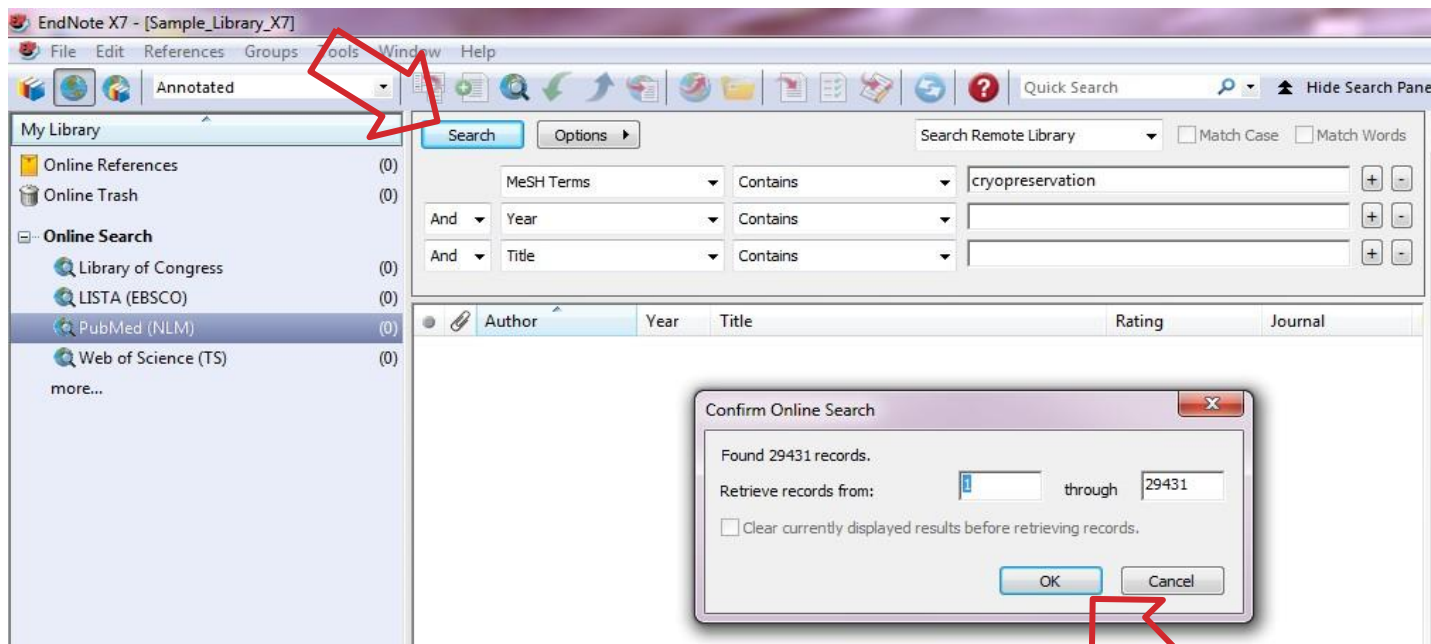
با تعیین field مورد نظرمانند: Author، Title، Any field و سایر موارد کلید واژه خود را وارد و جستجو را آغاز کنید



✘ پس از ورود نمودن کلید واژه های مورد نظر با کلیک روی دکمه جستجو را آغاز می کنیم.

✘ در پایان کار جستجو پنجره ای شبیه صفحه زیر را مشاهده خواهید نمود که تعداد مقالات بازیافتی را نشان می دهد.

✘ با کلیک روی دکمه  پنجره ای شبیه پنجره اسلاید بعدی را مشاهده خواهید نمود.



اگر تعداد نتایج خیلی زیاد باشد، شما می توانید جستجوی خود را پالایش کنید تا منابعی بازیابی شود که هرچه بیشتر به موضوع مورد نظر خود نزدیک باشد

The screenshot displays the EndNote X7 software interface. The main window shows a search query with the following criteria:

Operator	Field	Operator	Value
	MeSH Terms	Contains	cryopreservation
And	Year	Contains	2015
And	Title	Contains	medical

The search results table is currently empty, with columns for Author, Year, Title, Rating, and Journal. A 'Confirm Online Search' dialog box is overlaid on the results area, displaying the following information:

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Buttons: OK, Cancel



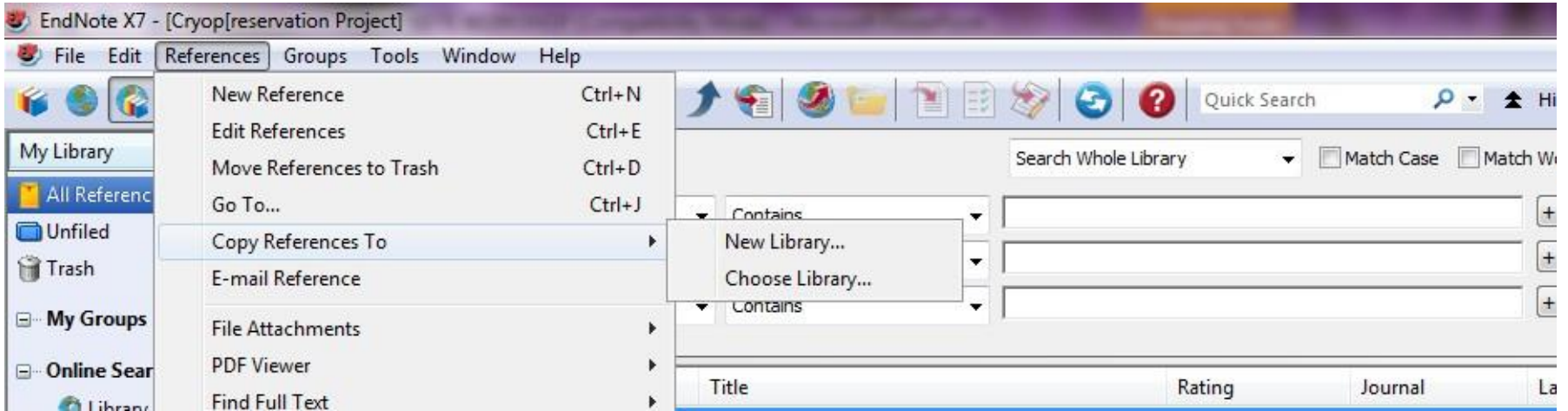
نتایج جستجو را به شکل زیر مشاهده خواهید نمود.

The screenshot displays the EndNote X7 interface. The search panel shows a search for 'cryopreservation' and 'medical' across various databases. The results table lists two entries:

Author	Year	Title	Rating	Journal
Baylis, F.	2015	Left out in the cold: arguments against non-m...	.....	J Obstet Gynae...
von Wolff, M.; G...	2015	Fertility preservation for non-medical reasons...		Dtsch Arztebl L...

The right-hand pane shows the details for the selected reference, including the author 'Baylis, F.', the year '2015', and the title 'Left out in the cold: arguments against non-medical oocyte cryopreservation'.

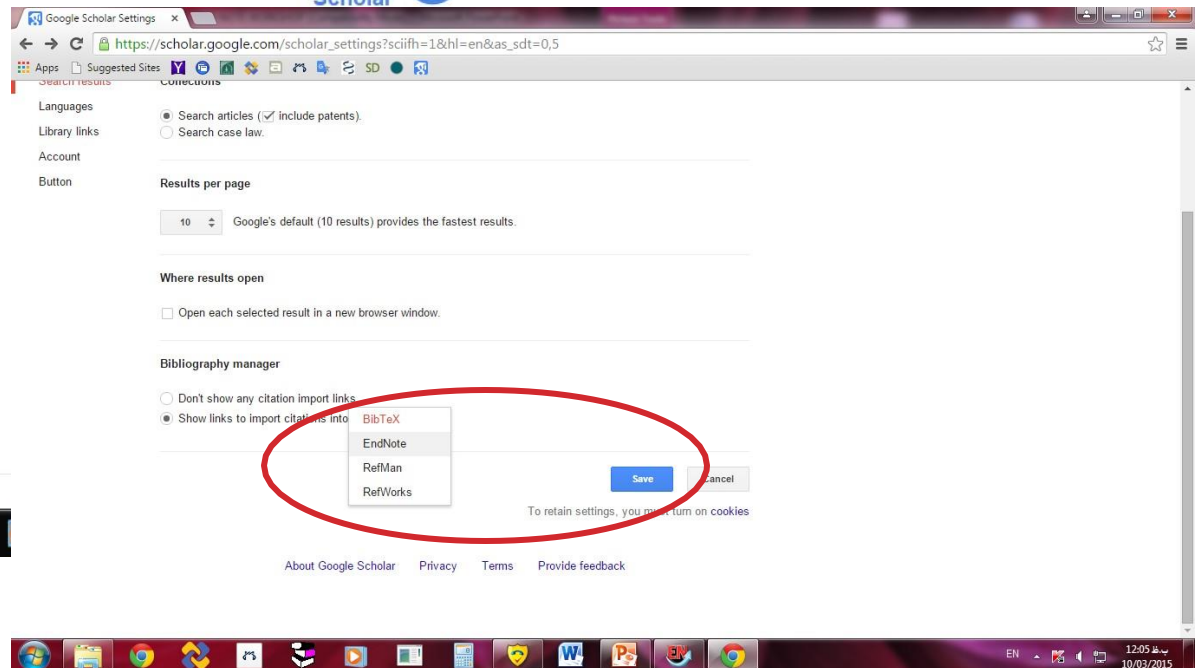
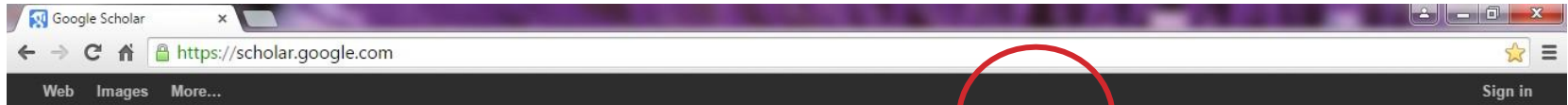




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M Kuwayama, G Vajta, O Kato, SP Leibo - Reproductive biomedicine online, 2005 - Elsevier

Two experiments were performed to develop a method to cryopreserve MII human oocytes. In the first experiment, three vitrification methods were compared using bovine MII oocytes with regard to their developmental competence after cryopreservation. (1) vitrification within ...

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Kuwayama, Mas...	2005	Highly efficient vitrification method for cryop...		Reproductive ...	10/03/2015

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- Validation of microSecure vitrification (μS-VTF) for the effective cryopreservation of human embryos and oocytes Original Research Article  
*Cryobiology, Volume 71, Issue 2, October 2015, Pages 264-272*  
Mitchel C. Schiewe, Shane Zozula, Robert E. Anderson, Gregory M. Fahy  
Abstract PDF (1876 K)
- Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy Original Research Article  
*Fertility and Sterility, Volume 103, Issue 3, March 2015, Pages 662-668*  
Kara N. Goldman, Yael Kramer, Brooke Hodes-Wertz, Nicole Noyes, Caroline McCaffrey, Jamie A. Grifo  
Abstract PDF (297 K)

Highly efficient vitrification x SD Long-term cryopreservati x  
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Original article  
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Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy  
Presented at the 70th Annual Meeting of the Society for Reproductive Medicine, October 18-22, 2014.  
Kara N. Goldman, M.D., M.P.H., Nicole Noyes, M.D., M.P.H., Brooke Hodes-Wertz, M.D., Ph.D.  
doi:10.1016/j.fertnstert.2014.10.011

Objective  
To determine if long-term cryopreservation of human oocytes affects oocyte developmental competence, blastocyst ploidy, or live-birth rates.

Design

Objective  
Design  
Setting  
Patient(s)  
Intervention(s)  
Main Outcome Measure(s)  
Result(s)  
Conclusion(s)  
Key Words  
Materials and methods  
Results  
Discussion  
Acknowledgments  
References

Figures and tables

- Table 1
- Table 2
- Table 3

Recommended articles

- Progesterone-to-follicle index is better correlated with...  
2015, Fertility and Sterility more
- Frozen-thawed day 5 blastocyst transfer is associat...  
2015, Fertility and Sterility more
- Study of human sperm motility post cryopreservation  
2014, Medical Journal Armed Forces India more

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### Fertility and Sterility

Volume 103, Issue 3, March 2015, Pages 662–668



Original article

## Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy

Presented at the 70<sup>th</sup> Annual Meeting of the Society for Assisted Reproductive Technology, 22, 2014.  
Kara N. Goldman,  
Nicole Noyes, M.D.

doi:10.1016/j.fertnstert.2014.10.025

Objective

To determine if long

#### Recommended articles

**Progesterone-to-follicle index is better correlated wi...**

2015, Fertility and Sterility more

**Frozen-thawed day 5 blastocyst transfer is associat...**

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**Study of human sperm motility post cryopreservation**

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#### Article outline

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- Main Outcome Measure(s)
- Result(s)
- Conclusion(s)
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- Materials and methods
- Results
- Discussion
- Acknowledgments
- References

#### Figures and tables

Table 1



Table 2

dx.doi.org/10.1016/j.fertnstert.2014.10.025

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And Title	Contains	Medical

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Goldman, Kara N.	2015	Long-term cryopreservation of human oocyte...		Fertility and St...	10/03/2015

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A 27 year old female presented for fertility preservation prior to undergoing pelvic radiotherapy. She had previously hysterectomy for cervical carcinoma seven months earlier. A trans-vaginal oocyte aspiration was not advisable due to disease. Due to a polycystic ovarian morphology (PCO), follicle stimulating hormone (FSH) priming with human chorionic gonadotropin (hCG) trigger was performed prior to oophorectomy followed by ex-vivo oocyte aspiration and in vitro maturation (IVM). A punctured and follicular fluid aspirated. There were 22 immature oocytes identified and placed into maturation culture. Oocytes were deemed to be mature and suitable for vitrification. Following an additional 24 h in maturation culture, more were suitable for cryopreservation. The patient recovered well and progressed to radiotherapy three days later. This report demonstrates the use of IVM treatment to store oocytes for oncology patients in time-limited circumstances.

KEYWORDS: IVM, Oncofertility, Oocyte, Oophorectomy, Vitrification

PMID: 26425730 [PubMed]

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Gynecol Oncol Rep. 2015 Aug 7;13:79-81. doi: 10.1016/j.gore.2015.07.007. eCollection 2015.

### In-vitro maturation and cryopreservation of oocytes at the time of oophorectomy.

Walls ML<sup>1</sup>, Douglas K<sup>2</sup>, Ryan JP<sup>1</sup>, Tan J<sup>3</sup>, Hart R<sup>1</sup>.

#### Author information

#### Abstract

A 27 year old female presented for fertility preservation prior to undergoing pelvic radiotherapy. She had previously undergone a radical laparoscopic hysterectomy for cervical carcinoma seven months earlier. A trans-vaginal oocyte aspiration was not advisable due to a vaginal recurrence of the disease. Due to a polycystic ovarian morphology (PCO), follicle stimulating hormone (FSH) priming with no human chorionic gonadotrophin (hCG) trigger was performed prior to oophorectomy followed by ex-vivo oocyte aspiration and in vitro maturation (IVM). All visualized follicles were punctured and follicular fluid aspirated. There were 22 immature oocytes identified and placed into maturation culture for 24 h. After this time, 15 oocytes were deemed to be mature and suitable for vitrification. Following an additional 24 h in maturation culture of the remaining 7 oocytes, three more were suitable for cryopreservation. The patient recovered well and progressed to radiotherapy three days later. This report demonstrates the use of IVM treatment to store oocytes for oncology.

KEYWORDS: IVM; Oncofertility; Oocyte; Oophorectomy

PMID: 26425730 [PubMed]

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Scientific Reports

Volume 5, 19 March 2015, Article number 9271

High survival of mouse oocytes/embryos after vitrification without permeating cryoprotectants followed by ultra-rapid warming with an IR laser pulse

Jin, B., Mazur, P.

Fundamental and Applied Cryobiology Group, Department of Biochemistry, Cell, and Molecular Biology, University of Tennessee, Knoxville, TN, United States

Abstract

Vitrification is now the main route to the cryopreservation of human and animal oocytes and preimplantation embryos. A central belief is that for success, the cells must be placed in very high concentrations of cryoprotective solutes and must be cooled extremely rapidly. We have shown recently that these beliefs are incorrect. Over 90% of mouse oocytes and embryos survive being cooled relatively slowly even in solutions containing only 1/3<sup>rd</sup> the normal solute concentrations, provided that they are warmed ultra-rapidly at 10<sup>7</sup>°C/min by a laser pulse. Naïve all vitrification solutions contain both non-normative and non-normative solutes. The answer for the most osmotically sensitive cells is to use a non-normative solution. The answer for the most osmotically sensitive cells is to use a non-normative solution. The answer for the most osmotically sensitive cells is to use a non-normative solution.

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es and preimplantation embryos. A central belief is that for success, the cells must be placed in very high concentrations of cryoprotective solutes and must be cooled extremely rapidly. We have shown recently that these beliefs are incorrect. Over 90% of mouse oocytes and embryos survive being cooled relatively slowly even in solutions containing only 1/3<sup>rd</sup> the normal solute concentrations, provided that they are warmed ultra-rapidly at 10<sup>7</sup>°C/min by a laser pulse. Naïve all vitrification solutions contain both non-normative and non-normative solutes. The answer for the most osmotically sensitive cells is to use a non-normative solution. The answer for the most osmotically sensitive cells is to use a non-normative solution.

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Volume 5, 19 March 2015, Article number 9271

High survival of mouse oocytes/embryos after vitrification without permeating cryoprotectants followed by ultra-rapid warming with an IR laser pulse (Article)

Jin, B., Mazur, P.

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Abstract

Vitrification is now the main route to the cryopreservation of human and animal oocytes and preimplantation embryos. A central belief is that for success, the cells must be placed in very high concentrations of cryoprotective solutes and must be cooled extremely rapidly. We have shown recently that these beliefs are incorrect. Over 90% of mouse oocytes and embryos survive being cooled relatively slowly even in solutions containing only 1/3<sup>rd</sup> the normal solute concentrations, provided that they are warmed ultra-rapidly at 10<sup>7</sup>°C/min by a laser pulse. Naïve all vitrification solutions contain both non-normative and non-normative solutes. The answer for the most osmotically sensitive cells is to use a non-normative solution. The answer for the most osmotically sensitive cells is to use a non-normative solution.

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The crucial role of zona pellucida in cryopreservation of oocytes by vitrification  
Choi, J.K., Yue, T., Huang, H. (2015) Cryobiology

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Author	Year	Title	Rating	Journal	Last Upd
Jin, B.; Mazur, P.	2015	High survival of mouse oocytes/embryos after...		Scientific Repo...	10/03/2

EndNote X7 - [Cryp[reservation Project]

File Edit References Groups Tools Window Help

MHRA Quick Search Hide Search Panel

Search Options Search Whole Library Match Case Match Words

Any Field Contains cryopreservation

And Year Contains 2015

And Title Contains Medical

Reference Preview Attached PDFs

Reference Type: Journal Article

No References Selected



Author	Year	Title	Rating	Journal	Last Upd
Baylis, F.	2015	Left out in the cold: arguments against non-m...		J Obstet Gynae...	10/03/2
Goldman, Kara N...	2015	Long-term cryopreservation of human oocyte...		Fertility and St...	10/03/2
Jin, B.; Mazur, P.	2015	High survival of mouse oocytes/embryos after...		Scientific Repo...	10/03/2
Kuwayama, Mas...	2005	Highly efficient vitrification method for cryop...		Reproductive ...	10/03/2
von Wolff, M.; D...	2015	Fertility-preservation counselling and treatme...		Reprod Biome...	10/03/2
von Wolff, M.; G...	2015	Fertility preservation for non-medical reasons...		Dtsch Arztebl L...	10/03/2
Walls, M. L.; Dou...	2015	In-vitro maturation and cryopreservation of o...		Gynecol Oncol ...	10/03/2

Showing 7 of 7 references.

Layout



# وارد نمودن رفرنس ها در WORD

- متن مقاله خود را طبق معمول در واژه پرداز word تایپ نمائید. 
- برای وارد کردن رفرنس در متن ابتدا يك فاصله بین آخرین حرف از آخرین کلمه و نقطه قرار دهید. 



EndNote X7 - [cryop[reservation Project]

File Edit References Groups Tools Window Help

Astronomical J

Quick Search Hide Search Panel

My Library

- All References (7)
- Unfiled (7)
- Trash (0)
- My Groups
- Find Full Text

Search Options

Search Whole Library Match Case Match Words

Author Contains

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Baylis, F.	2015	Left out in the cold: arguments against non-m...		J Obstet Gynae...	03/10/2015	Journal Article
Goldman, Kara N...	2015	Long-term cryopreservation of human oocyte...	★★★★★	Fertility and St...	03/10/2015	Journal Article
Jin, B.; Mazur, P.	2015	High survival of mouse oocytes/embryos after...		Scientific Repo...	03/10/2015	Journal Article
Kuwayama, Mas...	2005	Highly efficient vitrification method for cryop...		Reproductive ...	03/10/2015	Journal Article
von Wolff, M.; Di...	2015	Fertility-preservation counselling and treatme...		Reprod Biome...	03/10/2015	Journal Article
von Wolff, M.; G...	2015	Fertility preservation for non-medical reasons:...		Dtsch Arztebl I...	03/10/2015	Journal Article
Walls, M. L.; Dou...	2015	In-vitro maturation and cryopreservation of oocy...		Gynecol Oncol ...	03/10/2015	Journal Article

Reference

Rating

Author

Goldman, Kara N.  
Kramer, Yael  
Hodes-Wertz, Brooke  
Noyes, Nicole  
McCaffrey, Caroline  
Grifo, Jamie A.

Year

2015

Title

Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy

Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

Times New Rom 12 A<sup>+</sup> A<sup>-</sup> Aa

bCcDdEe bCCdDdEe cDdEe cCdDdEe dEe CcDdEe bCCdDdEe

Normal No Spac... Heading 1 Heading 2 Title Subtitle Subtle Em...

Clipboard Font Paragraph Styles

Showing 7 of 7 references.

However, the longer-term effects of vitrification on the integrity, degeneration, and function of ovarian tissues may be assessed after transplantation. Several reports have been published in this regard [1].

Rahimi et al. observed a higher incidence of apoptosis in grafted vitrified ovarian tissue sample by TUNEL and immunohistochemistry assay.

Goldman, K.N., et al., *Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy*. *Fertility and Sterility*, 2015. 103(3): p. 662-668. 1.

Page: 1 of 1 Words: 71 English (U.S.) 148%



However, the longer-term effects of vitrification on the integrity, degeneration, and function of ovarian tissues may be assessed after transplantation. Several reports have been published in this regard [1].  
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Goldman, K.N., et al., *Long-term cryopreservation of human oocytes does not increase embryonic*

EndNote X7 - [Cryopreservation Project]

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Baylis, F.	2015	Left out in the cold: arguments against non-m...		J Obstet Gynaecol	03/10/2015	Journal Article
Goldman, Kara N.	2015	Long-term cryopreservation of human oocyte...		Fertility and Sterility	03/10/2015	Journal Article
Jin, B.; Mazur, P.	2015	High survival of mouse oocytes/embryos after...		Scientific Reports	03/10/2015	Journal Article
Kuwayama, Mas...	2005	Highly efficient vitrification method for cryop...		Reproductive Biology and Fertility	03/10/2015	Journal Article
von Wolff, M.; DL.	2015	Fertility-preservation counselling and treatment...		Reproductive Biology and Fertility	03/10/2015	Journal Article
von Wolff, M.; G...	2015	Fertility preservation for non-medical reasons...		Dtsch Arztebl Int	03/10/2015	Journal Article
Walls, M. L.; Dou...	2015	In-vitro maturation and cryopreservation of oocy...		Gynecol Oncol	03/10/2015	Journal Article

Showing 7 of 7 references.



Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

Style: Numbered  
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Astronomical J  
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SpringerVancouverNumber Copy  
TMU Revised Version-2012 Copy  
Vancouver - TMU Copy

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Edit Library Reference(s)  
Categorize References  
Instant Formatting is On  
Export to EndNote  
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Help

Page: 1 of 1 Words: 98 Persian 148%

03:32 بظ  
FA ۲۰۱۵/۱۰/۲۳

However, the longer-term effects of vitrification on the integrity, degeneration, and function of ovarian tissues may be assessed after transplantation. Several reports have been published in this regard [1].  
Rahimi et al. observed a higher incidence of apoptosis in grafted vitrified ovarian tissue sample by TUNEL and immunohistochemistry assay [2].

Goldman, K.N., et al., *Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy*. Fertility and Sterility, 2015. 103(3): p. 662-668. 1.  
von Wolff, M., et al., *Fertility-preservation counselling and treatment for medical reasons: data from a multinational network of over 5000 women*. Reprod Biomed Online, 2015. 2.



Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

Insert Citation

Go to EndNote  
Edit & Manage Citation(s)  
Edit Library Reference(s)  
Citations

Style: Numbered  
Categorize References  
Export to EndNote  
Update Citations and Bibliography  
Instant Formatting in One Click  
References  
Convert Citations

EndNote X7 Find & Insert My References

Walls Find

Author	Year	Title
Walls	2015	In-vitro maturation and cryopreservation of oocytes at the time of oophorectomy

Reference Type: Journal Article  
Record Number: 15  
Author: Walls, M. L., Douglas, K., Ryan, J. P., Tan, J., Hart, R.  
Year: 2015  
Title: In-vitro maturation and cryopreservation of oocytes at the time of oophorectomy  
Journal: Gynecol Oncol Rep  
Volume: 13  
Pages: 79-81  
Epub Date: 2015/10/02

Insert Cancel Help

Library: Cryop[reservation Project.enl] 1 items in list

Page: 1 of 1 Words: 133 English (U.S.)

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Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Update Citations and Bibliography Convert Citations and Bibliography

Style: Numbered Categorize References Instant Formatting is On Export to EndNote Preferences Help

Citations Bibliography Tools

18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

However, the longer-term effects of vitrification on the integrity, degeneration, and function of ovarian tissues may be assessed after transplantation. Several reports have been published in this regard [1].

Rahimi et al. observed a higher incidence of apoptosis in grafted vitrified ovarian tissue sample by TUNEL and immunohistochemistry assay [2].

There are no techniques that guarantee successful maturation of the follicles within the excised tissue. The follicles in in-vitro cultures have been reported to show signs of atresia after culture for only a few days [3].

Goldman, K.N., et al., *Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy*. Fertility and Sterility, 2015. 103(3): p. 662-668. 1.

von Wolff, M., et al., *Fertility-preservation counselling and treatment for medical reasons: data from a multinational network of over 5000 women*. Reprod Biomed Online, 2015. 2.

Walls, M.L., et al., *In-vitro maturation and cryopreservation of oocytes at the time of oophorectomy*. Gynecol Oncol Rep, 2015. 13: p. 79-81. 3.

Page: 1 of 1 Words: 157 English (U.S.) 148%

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Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

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 Edit Library Reference(s)

Style: Numbered

Update Citations and Bibliography  
 Convert Citations and Bibliography

Categorize References  
 Instant Formatting is On

Export to EndNote  
 Preferences  
 Help

Citations Bibliography Tools

18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

EndNote X7 Styles

Name	Category
Chest	Cardiology
Chicago 16th Author-Date	Humanities
Chicago 16th Footnote	Humanities
Child Adolescent Social Work	Social Work
Child Maltreatment	Psychology
CIN	Nursing
Circulation	Cardiology
Cite Them Right-Harvard	Science
Clin Implant Dent Rel Res	Dentistry

Showing 494 styles from C:\Program Files (x86)\EndNote X7\Styles

Page: 1 of 1 Words: 98 Persian 148%

03:33 ب.ظ ۲۰۱۵/۱۰/۰۳

However, the longer-term effects of ovarian tissues may be assessed in this regard [1].  
 Rahimi et al. observed a high sample by TUNEL and immunohistochemistry

generation, and function of oocytes have been published  
 vitrified ovarian tissue

1. Goldman, K.N., et al., *Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy*. *Fertility and Sterility*, 2015. 103(3): p. 662-668.
2. von Wolff, M., et al., *Fertility-preservation counselling and treatment for medical reasons: data from a multinational network of over 5000 women*. *Reprod Biomed Online*, 2015.



Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

Go to EndNote Edit & Manage Citation(s) Update Citations and Bibliography Categorize References Export to EndNote  
 Insert Citation Edit Library Reference(s) Convert Citations and Bibliography Instant Formatting is On Preferences Help

Style: Numbered

EndNote X7 Find & Insert My References

von Wolff Find

Author	Year	Title
von Wolff	2015	Fertility-preservation counselling and treatment for medical reasons: data from a multinational network of over 5000
von Wolff	2015	Fertility preservation for non-medical reasons: controversial, but increasingly common

of ovarian tissue  
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 Rahimi et al.  
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Goldman, K.N.

von Wolff, M.,  
*data from*

Walls, M.L., e

von Wolff, M.,  
*cont*

Reference Type: Journal Article  
 Record Number: 1  
 Author: von Wolff, M., Dittrich, R., Liebenthron, J., Nawroth, F., Schuning, A. N., Bruckner, T., Germeyer, A.  
 Year: 2015  
 Title: Fertility-preservation counselling and treatment for medical reasons: data from a multinational network of over 5000 women  
 Journal: Reprod Biomed Online  
 Date: Aug 11

Library: Cryop[reservation Project.enl] 2 items in list

Page: 1 of 1 Words: 208 Persian 148%



Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

Go to EndNote  
Edit & Manage Citation(s)  
Edit Library Reference(s)  
Insert Citation

Style: Numbered

Update Citations and Bibliography  
Convert Citations and Bibliography

Categorize References  
Instant Formatting is On

Export to EndNote  
Preferences  
Help

Citations Bibliography Tools

of ovarian tissues may be assessed after transplantation. Several reports have been published in this regard [1].  
Rahimi et al. observed a higher incidence of apoptosis in grafted vitrified ovarian tissue sample by TUNEL and immunohistochemistry assay [2].


There are no techniques that guarantee successful maturation of the follicles within the excised tissue. The follicles in in-vitro cultures have been reported to show signs of atresia after culture for only a few days [3].  
Although cell death pathways have previously been studied in isolated follicles, little research has been done on the overall survival of human ovarian cortical tissue [4].

Goldman, K.N., et al., *Long-term cryopreservation of human oocytes does not increase embryonic aneuploidy*. Fertility and Sterility, 2015. 103(3): p. 662-668. 1.  
von Wolff, M., et al., *Fertility-preservation counselling and treatment for medical reasons: data from a multinational network of over 5000 women*. Reprod Biomed Online, 2015. 2.  
Walls, M.L., et al., *In-vitro maturation and cryopreservation of oocytes at the time of oophorectomy*. Gynecol Oncol Rep, 2015. 13: p. 79-81. 3.  
von Wolff, M., A. Germeyer, and F. Nawroth, *Fertility preservation for non-medical reasons: controversial, but increasingly common*. Dtsch Arztebl Int, 2015. 112(3): p. 27-32. 4.

Page: 1 of 1 Words: 208 Persian

148%

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FA ۲۰۱۵/۰۷/۰۳





Cryopreservation project - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X7

Style: Numbered

Go to EndNote Edit & Manage Citation(s) Update Citations and Bibliography Categorize References Export to EndNote

Insert Citation Edit Library Reference(s) Convert Citations and Bibliography

Citations Bibliography

of ovarian tissues may be assessed after cryopreservation in this regard [1].

Rahimi et al. observed a higher incidence of oocyte loss in the sample by TUNEL and immunohistochemistry.

There are no techniques that guarantee the survival of excised tissue. The follicles in in-vitro culture after culture for only a few days [3].

Although cell death pathways have previously been studied, it has been done on the overall survival of oocytes.

Goldman, K.N., et al., *Long-term cryopreservation of human embryonic aneuploid oocytes*

von Wolff, M., et al., *Fertility-preservation data from a multinational network*

Walls, M.L., et al., *In-vitro maturation of oocytes*

von Wolff, M., A. Germeyer, and F. Nawroth, *Oocyte cryopreservation: controversial, but increasingly common*. Dtsch Arztebl Int, 2015. 112(3): p. 27-32.

Page: 1 of 1 Words: 208 English (U.S.)

148%

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EndNote X7 Edit & Manage Citations

Citation	Count	Library
[1] Goldman, 2015 #14	1	Cryp[reservation Project
[2] von Wolff, 2015 #1	1	Cryp[reservation Project
[3] Walls, 2015 #15	1	Cryp[reservation Project
[4] von Wolff, 2015 #3	1	Cryp[reservation Project

Edit Reference

- Edit Library Reference
- Find Reference Updates...
- Remove Citation
- Insert Citation
- Update from My Library...

Edit Citation Reference

Formatting: Default

Prefix: \_\_\_\_\_

Suffix: \_\_\_\_\_

Pages: \_\_\_\_\_

Tools OK Cancel Help

Totals: 4 Citation Groups, 4 Citations, 4 References



جهت ادامه کار می بایست ابتدا فرمت رفرنس ها ی مقاله خود را تعیین نمایند.

برای مثال : **vancouver** می بینید که در صفحه آموزشی فرمت رفرنس های جاری **science**

باشد که تصمیم به تغییر آن به فرمت **Numbered** را داریم

The screenshot shows the EndNote X7 interface. On the left, a 'My Library' pane shows a list of styles, with 'Numbered' selected. The main window displays a list of references in a table format. The table has columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type. The selected reference is by 'von Wolff, M.; G...' from 2015, titled 'Fertility-preservation counselling and treatme...'. On the right, a 'Reference' pane shows the details of the selected reference, including the title, journal name, volume, and issue.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
aylis, F.	2015	Left out in the cold: arguments against non-m...		J Obstet Gynaecol	03/10/2015	Journal Article
Goldman, Kara N...	2015	Long-term cryopreservation of human oocyte...		Fertility and Sterility	03/10/2015	Journal Article
Lin, B.; Mazur, P.	2015	High survival of mouse oocytes/embryos after...		Scientific Reports	03/10/2015	Journal Article
Iwayama, Mas...	2005	Highly efficient vitrification method for cryop...		Reproductive Biomedicine Online	03/10/2015	Journal Article
von Wolff, M.; D...	2015	Fertility-preservation counselling and treatme...		Reproductive Biomedicine Online	03/10/2015	Journal Article
von Wolff, M.; G...	2015	Fertility preservation for non-medical reasons...		Dtsch Arztebl Int	03/10/2015	Journal Article
von Wolff, M. L.; Dou...	2015	In-vitro maturation and cryopreservation of oocy...		Gynecol Oncol	03/10/2015	Journal Article

در صورتی که فرمت مورد نظر خود را مشاهده نمی کنید  
را انتخاب نماید تا لیستی **Select Another Style** آیتم  
از فرمت های قابل دسترسی را ببینید (اسلاید صفحه بعد)



در طول پنجره حرکت کنید و پس از مشاهده فرمت مورد نظر آن را انتخاب و بروی دکمه Choose کلیک کنید.

The screenshot shows the EndNote X7 interface with the 'Choose A Style' dialog box open. The dialog lists various citation styles, with 'Vancouver' selected. The 'Choose' button is circled in red. The background shows a list of references and a sidebar with 'My Library' and 'Find Full Text' options.

Name	Category
Traffic	Cell Biology
Trans Softw Engineer	Engineering
Trauma Violence and Abuse	Sociology
Trends Cell Biology	Biology
Trends Cognitive Sciences	Behavioral Science
Trends Ecology Evol	Ecology
Trends Molecular Medicine	Medicine
Trends Plant Science	Botany
Turabian Bibliography	Humanities
Value in Health	Medicine
Vancouver	Medicine
Vancouver - TMU Copy	Medicine
Vet Reseach Anals	Veterinary Medicine


File Name: Vancouver.ens  
Created: شنبه، ۰۲ آکتبر ۲۰۱۵، ۱۲:۴۹ ب.ظ.  
Modified: جمعه، ۲۲ فوریه ۲۰۱۲، ۲۲:۲۲ ق.ظ.  
Based On: Uniform Requirements  
Category: Medicine  
Comments: Author Guidelines:  
[http://www.nlm.nih.gov/bsd/uniform\\_requirements.html](http://www.nlm.nih.gov/bsd/uniform_requirements.html)



مشاهد می کنید که فرمت رفرنس های شما از Vancouver به Numbered تغییر نموده است.

The screenshot shows the EndNote X7 interface with a list of references. A red circle highlights the 'Return To Word Processor' icon in the toolbar. A tooltip for this icon reads: 'Return To Word Processor (Alt+1) Bring your word processor to the front of the screen.' The reference list includes entries such as 'Baylis, F. 2015 Left out in the cold: arguments against non-m...', 'Goldman, Kara N... 2015 Long-term cryopreservation of human oocyte...', and 'Jin, B.; Mazur, P. 2015 High survival of mouse oocytes/embryos after...'. The right-hand pane shows the details for the selected reference, including the author 'Jin, B. Mazur, P.', year '2015', and title 'High survival of mouse oocytes/embryos after vitrification without permeating cryoprotectants followed by ultra-rapid warming with an IR laser pulse'.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Baylis, F.	2015	Left out in the cold: arguments against non-m...		J Obstet Gynaecol	03/10/2015	Journal Article
Goldman, Kara N...	2015	Long-term cryopreservation of human oocyte...		Fertility and St...	03/10/2015	Journal Article
Jin, B.; Mazur, P.	2015	High survival of mouse oocytes/embryos after...	★ ★ ★ ★ ★	Scientific Repo...	03/10/2015	Journal Article
Kuwayama, Mas...	2005	Highly efficient vitrification method for cryop...		Reproductive ...	03/10/2015	Journal Article
von Wolff, M.; Di...	2015	Fertility-preservation counselling and treatme...		Reprod Biome...	03/10/2015	Journal Article
von Wolff, M.; G...	2015	Fertility preservation for non-medical reasons...		Dtsch Arztebl I...	03/10/2015	Journal Article
Walls, M. L.; Dou...	2015	In-vitro maturation and cryopreservation of oocy...		Gynecol Oncol ...	03/10/2015	Journal Article

با کلیک بروی آیکون  به واژه پرداز word باز گردید.

Showing 7 of 7 references.





*Thanks For Your  
Attention*