

UPLOADING PUBLICATIONS FROM ENDNOTE TO RESEARCHERID USING RIS FORMAT

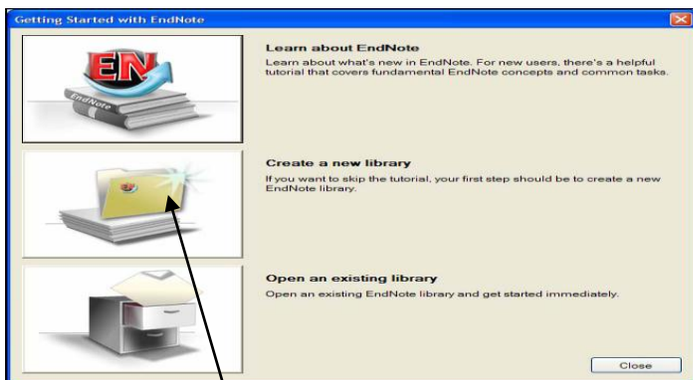
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Uploading Publications from EndNote to ResearcherID using RIS format

Create a new library in EndNote (first time user)

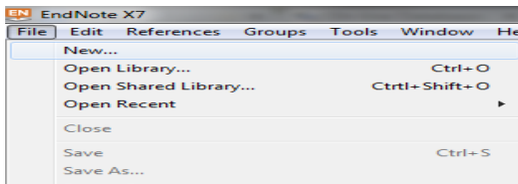
- i. From the *Start* menu, choose *Programs*, select *EndNote*, and then choose the *EndNote Program*.
- ii. If this is the first time you have used the program, a dialog may ask you want to open a new EndNote Web account or integrate with an existing EndNote Web account or Do not integrate with EndNote Web at this time.
- iii. Next, a dialog may ask you to create or open an EndNote library as follow:



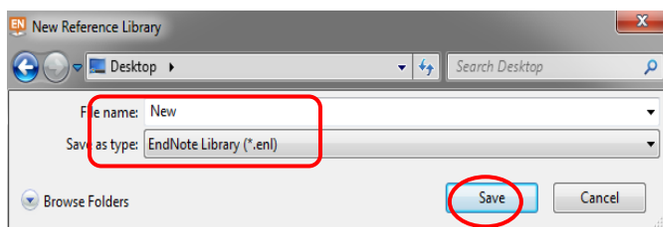
- iv. Click the file folder icon next to “Create a new library

OR

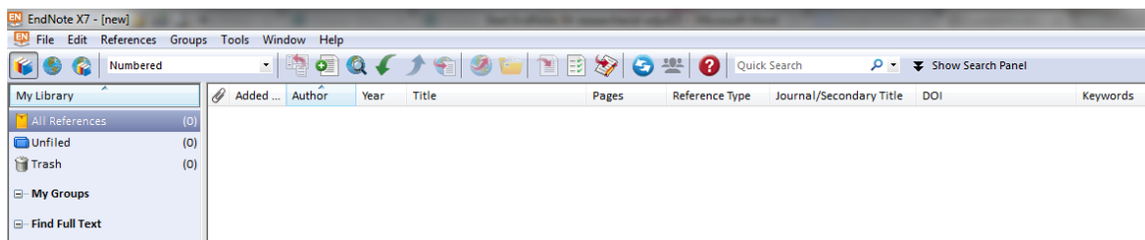
If you are already an EndNote User, just click on File, select *New*



- v. Name your library in the box beside file name “new”, choose a folder to keep this file & click *Save*.



- vi. When you click *Save*, you will see a new library as below: (leave it open)



Develop your EndNote Library by:

- A. Importing publications from various online resources
- B. Input publications manually

A. Import publications from Scopus into EndNote Library

i. Login to Library Interaktif Portal:

1. Access Library Website : <http://www.umlib.um.edu.my>
2. Login interaktif Library Portal: with your member/staff card number, start with X
3. Click Databases

The screenshot shows the University of Malaya Library website interface. At the top, there are two purple callout boxes: "1. http://www.umlib.um.edu.my" and "2. Input X..... number in your member/staff card". The website header includes the University of Malaya logo and navigation links. A search bar is visible with a "Login" button. Below the search bar, there is a navigation menu with "SEARCH" highlighted. A red arrow points from the "2." callout to the search bar. Another red arrow points from a purple oval containing "3. Click on Databases" to the "DATABASES" link in the navigation menu. Below the navigation menu, a list of databases is displayed, including "1. ABI/INFORM Complete @ProQuest®" and "2. Academic Search Premier @EBSCOhost". A red arrow points from a purple box containing "4 & 5. Scroll down the list to Web of Science (arranged in alphabetical order)" to the "85. Scopus™" entry in the list. The "85. Scopus™" entry includes the text "CampusNet and Remote | Abstracts | Active | Details" and an "Add to myLibrary" button.

ii. Search in Scopus

(i) Input your indexed name (ii) Select *Authors* as search option & Search

Search | Sources | Analytics | My alerts | My list | My settings

Document search | Author search | Affiliation search | Advanced search

Search for: in [Search tips](#)

[Add search field](#) **Search**

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Document Type

Subject Areas

Life Sciences (> 4,300 titles) Physical Sciences (> 7,200 titles)

Health Sciences (> 6,800 titles. 100% Medline coverage) Social Sciences & Humanities (> 5,300 titles)

Search

iii. Select your articles & click RIS export

w secondary documents | View 54 patent results | Analyze search results

RIS export | Download | View citation overview | View Cited by | More

1 Inhibition of penicillin-binding protein 2a (PBP2a) in methicillin resistant Staphylococcus aureus (MRSA) by combination of ampicillin and a bioactive fraction from Duabanga grandiflora

View at Publisher

2 Contractile function of smooth muscle retained after overnight storage

View at Publisher

3 Using ladder entrance traps to capture azure-winged magpies, brown-eared bulbuls and black-billed magpies in Korea

View at Publisher

4 Hot compression behavior of the ignition-resistant Mg-5Y-2.5Zn-1.2Ca alloy with long-period stacking ordered structures

View at Publisher

5 Hot compression characteristics and processing maps of a cast Mg-9.5Zn-2.0Y alloy with icosahedral quasicrystalline phase

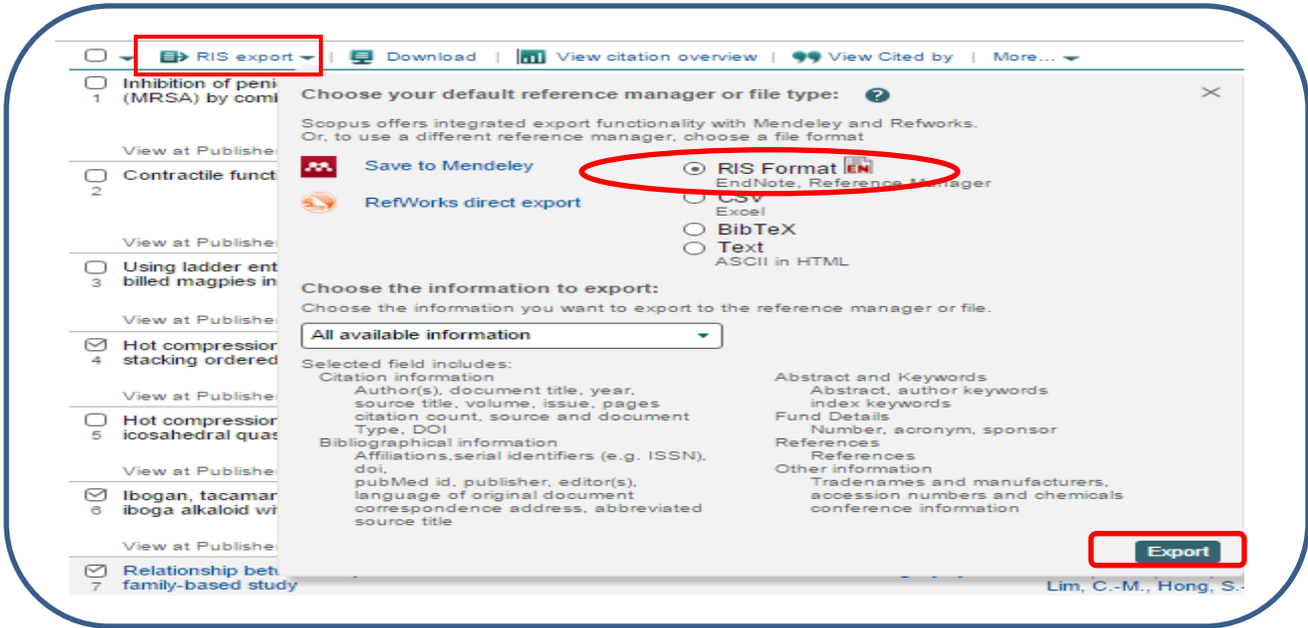
View at Publisher

6 Ilogan, tacaman, and cytotoxic bisindole alkaloids from Tabernaemontana. Cononusine, an ipoga alkaloid with unusual incorporation of a pyrrolidone moiety

View at Publisher

7 Relationship between exposure to household humidifier disinfectants and risk of lung injury: A family-based study

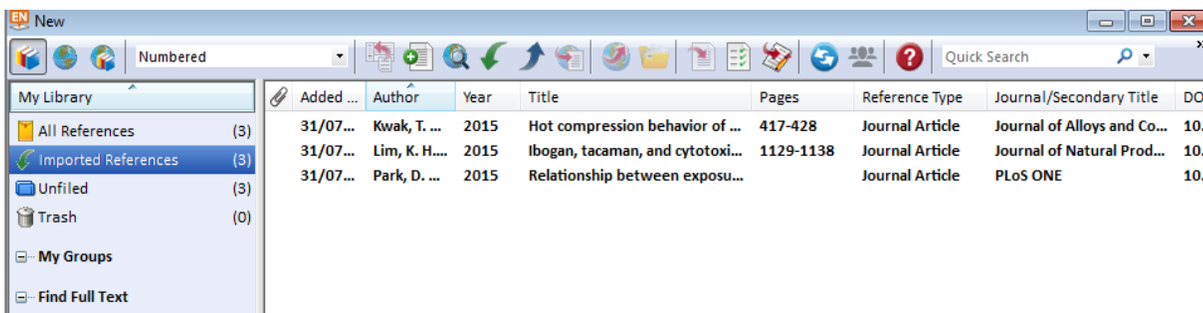
iv. Choose (a) Export Format: *RIS format* (b) Output: *All available information* & (c) Export



v. Choose *Open* (please make sure your EndNote Library is open) & Allow (depends on the setup of your PC, some PC will skip this step)

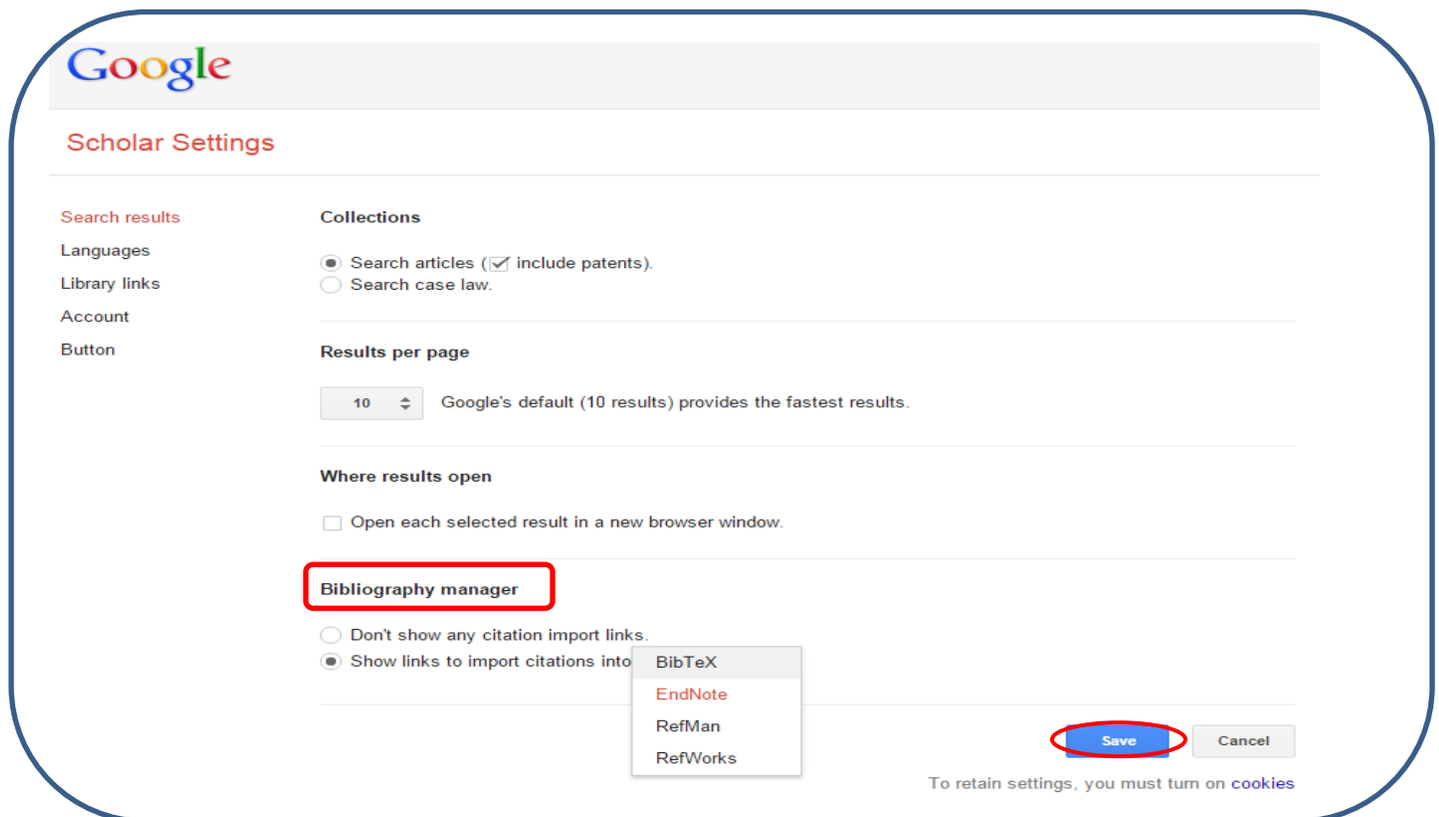
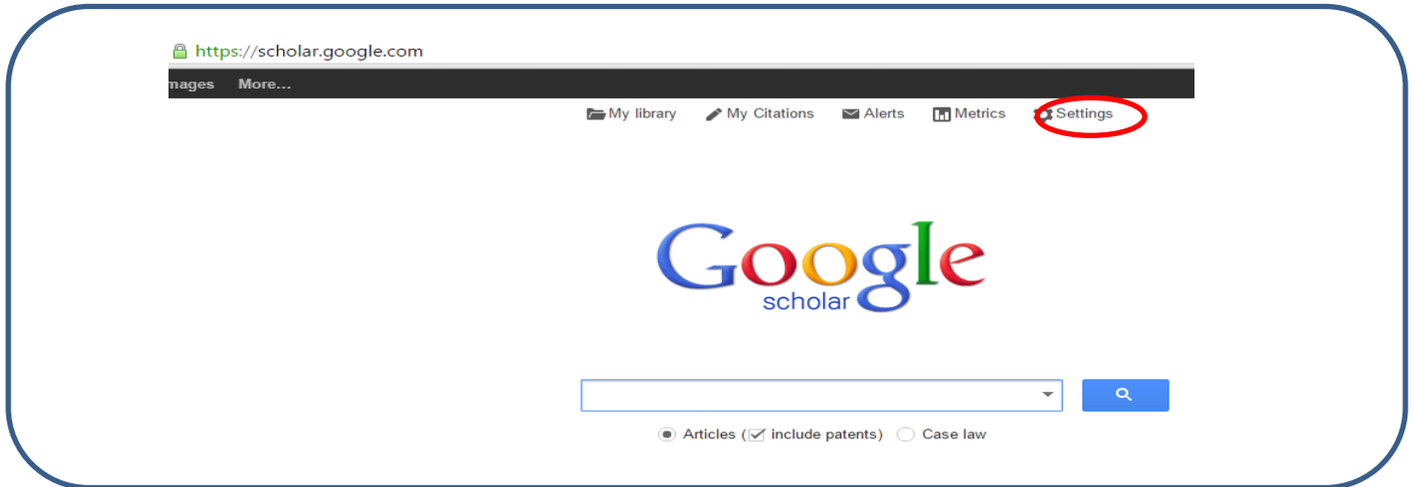


vi. Bibliographic data of the articles exported into your EndNote Library

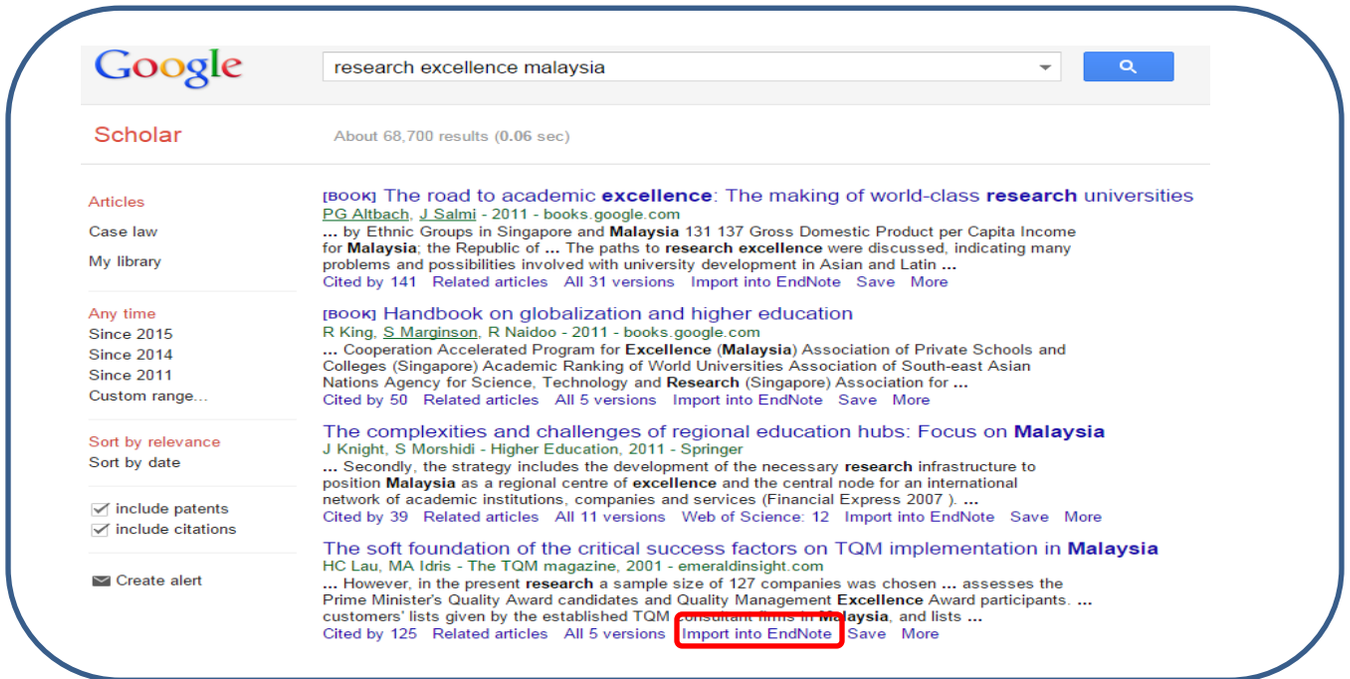


B. Import publications from Google Scholar into EndNote Library

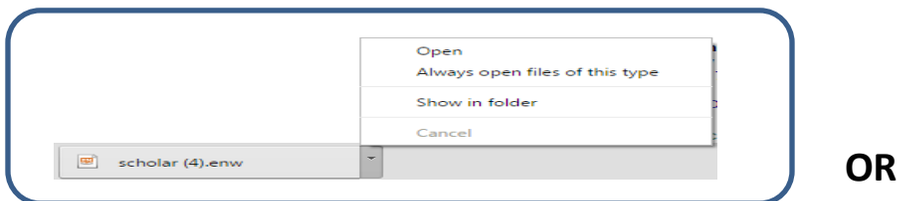
- i. <https://scholar.google.com/>
- ii. Click on *Settings*. Change Bibliography Manager in Scholar Setting to **EndNote** & *Save*. Then, it will prompt you to the search screen. Input your search term in the search box & *search*



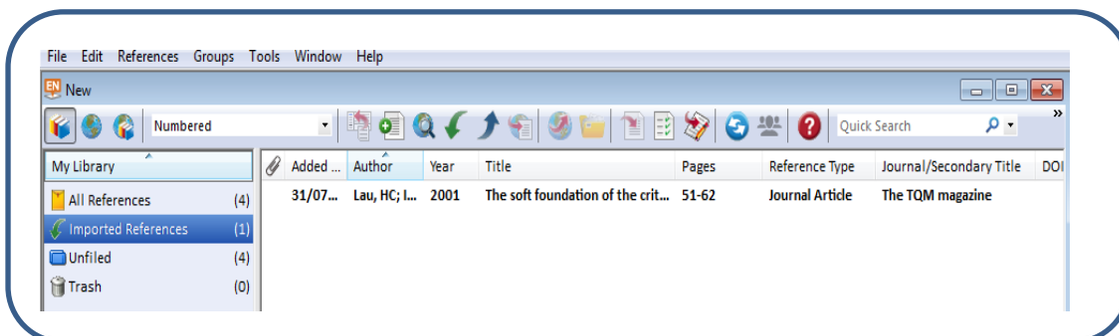
iii. Select your publication & click *Import into EndNote*



iv. Click on the file downloaded (please make sure your EndNote Library is open) & Open (depends on the setup of your PC, some PC will skip this step) & bibliographic data of the article will be imported into your EndNote Library



OR

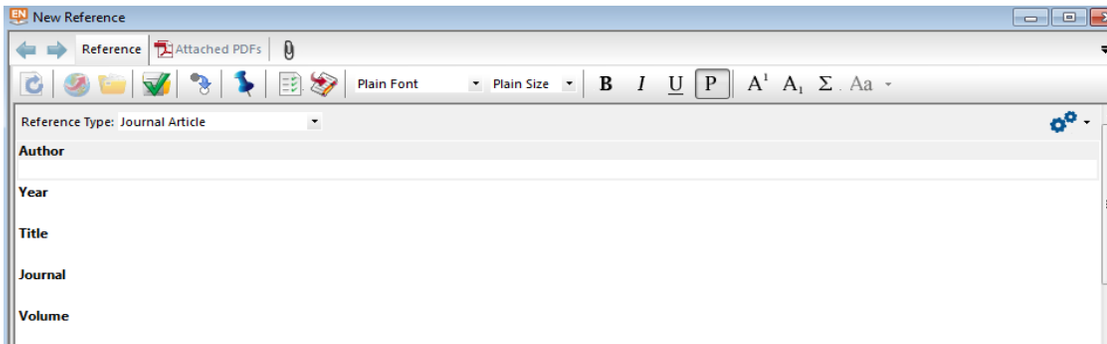


C. Input Publications Manually into EndNote Library

Once a library is open, you can add a new reference to it:

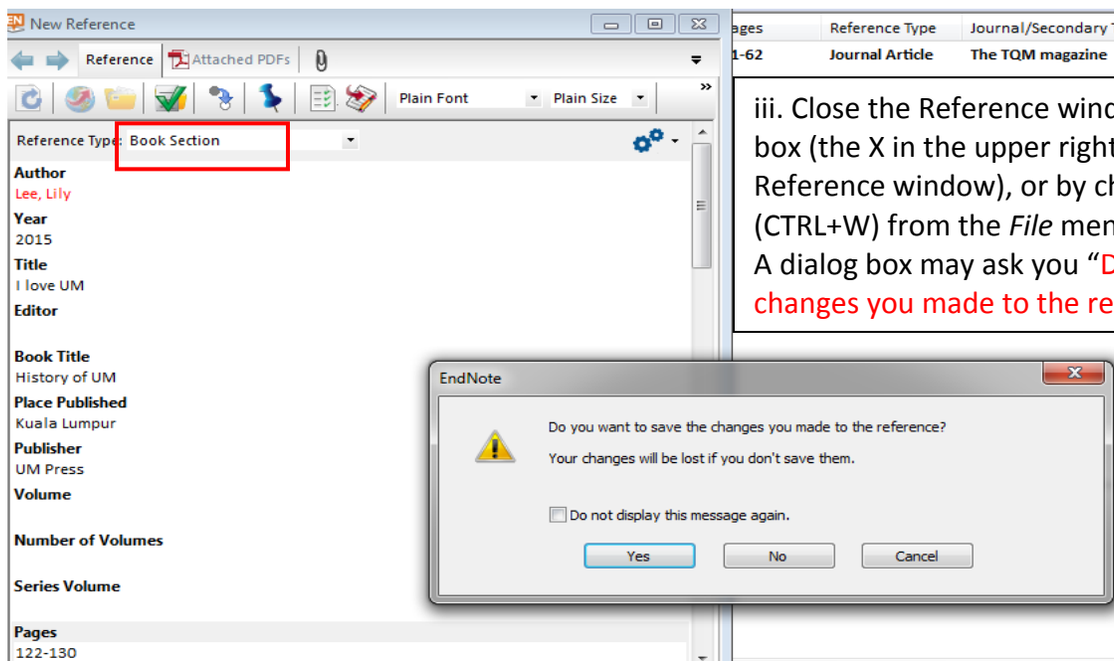
i. From the *References* menu, choose *New Reference* (CTRL+N).

An empty Reference window opens with the words “New Reference” displayed at the top.



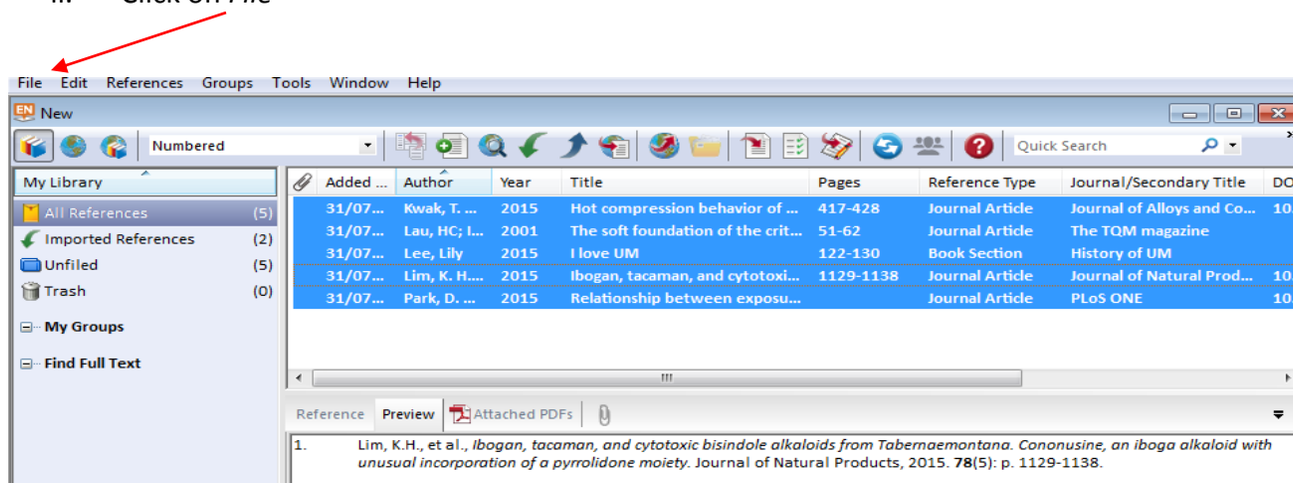
New references appear as journal articles (unless you change the default setting) but can be changed to any other type of reference using the *Reference Type* list at the top of the window.

ii. If you would like to input a book chapter, choose ‘*Book Section*’ as reference type as follow:

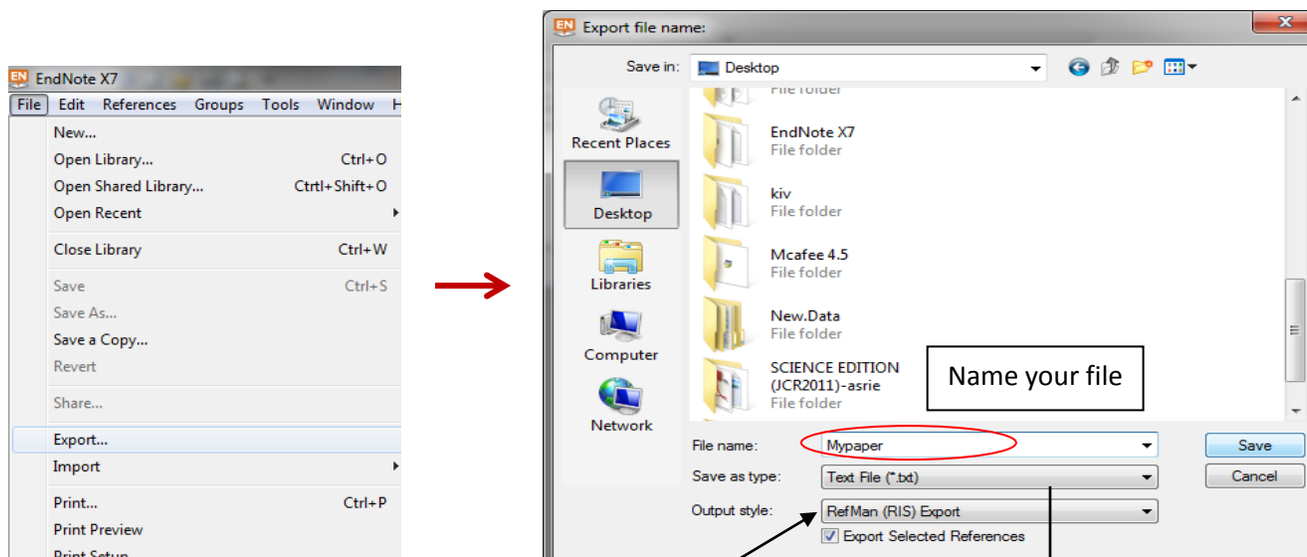


D. Export publications from EndNote into ResearcherID.

- i. Highlight the publications you wish to export
- ii. Click on *File*

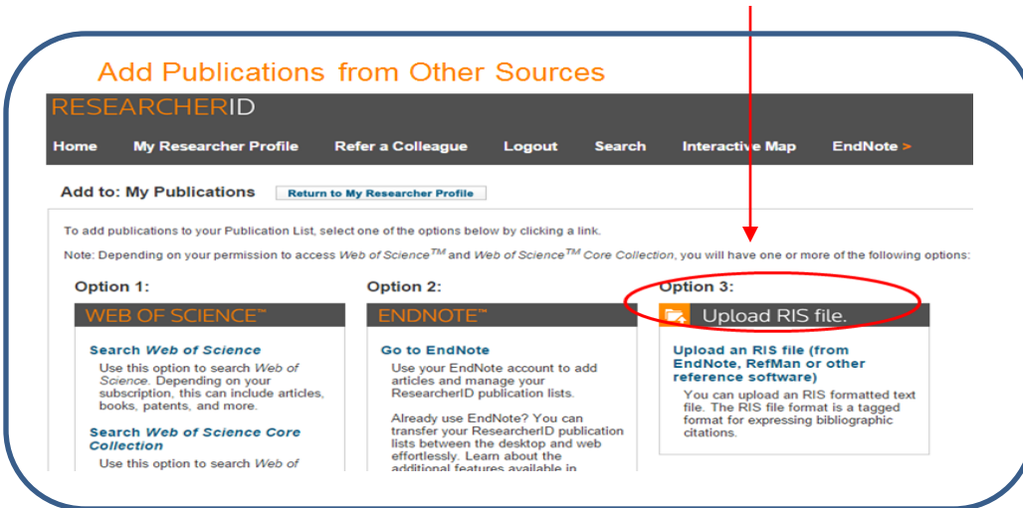


- iii. Choose *Export*, the following page shown:

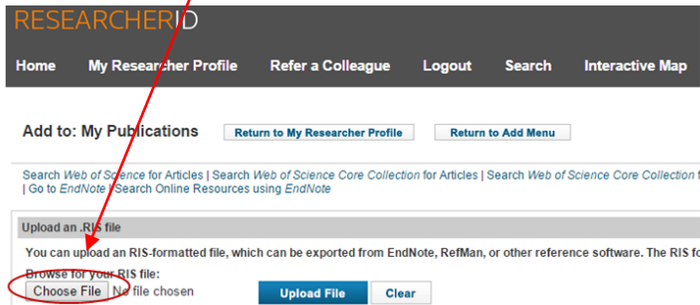


- iv. Choose a folder to keep this file. Name your file. Save as type: Text File (*.txt) & Output style choose "RefMan (RIS) Export".
- v. ** Change the output style to "RefMan (RIS) Export" by clicking on the down arrow & click *select another style*.
- vi. Type 'r' & choose "RefMan (RIS) Export", it will prompt you back to the previous screen (as above). Click *Save*

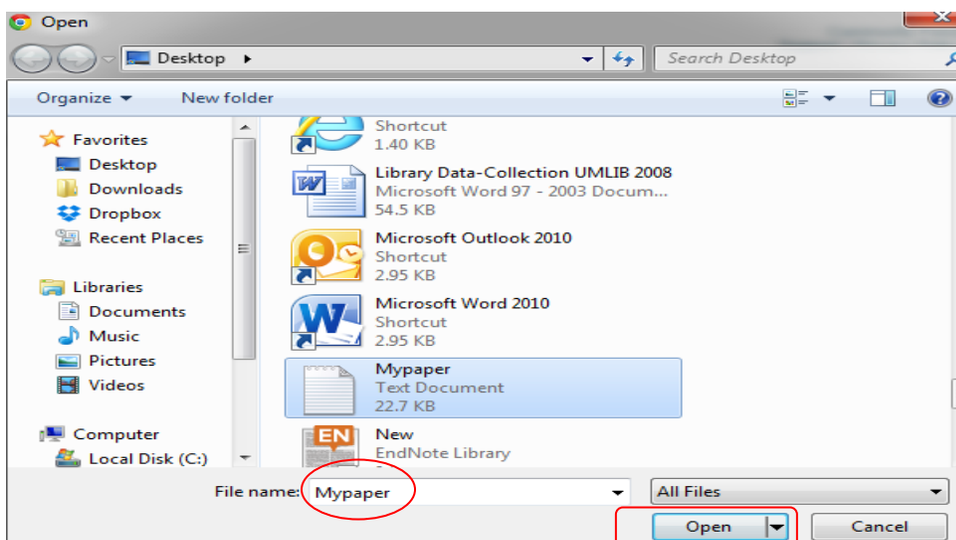
- vii. Login to your ResearcherID page
- viii. From your researcherid page, click *Add* & choose Option 3



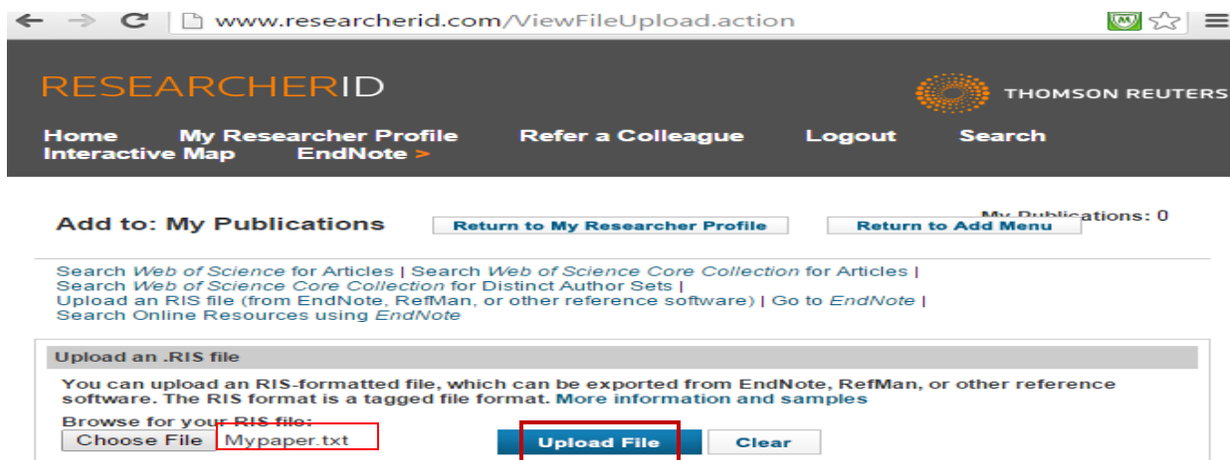
- ix. Click *Choose File*



- x. Look for the file you saved, "Mypaper.txt" & click *Open*



xi. The file you open will be inserted into the box below **Browse for your RIS file**. Then, click **Upload File**



xii. This message shown:

Your file has uploaded successfully. 5 (number might differ depends on number of publications in your file) item(s) have been added to My Publications

