



UNIVERSIDAD
COMPLUTENSE
MADRID

EndNote X9

3 de marzo de 2020

Bibliotecas de Ciencias de la Salud
Universidad Complutense de Madrid

BYPass:

**la biblioteca puente
a la investigación**

<https://biblioteca.ucm.es/formacioncienciasdelasalud>



**Programa formativo
2018/2019**



EndNote X9

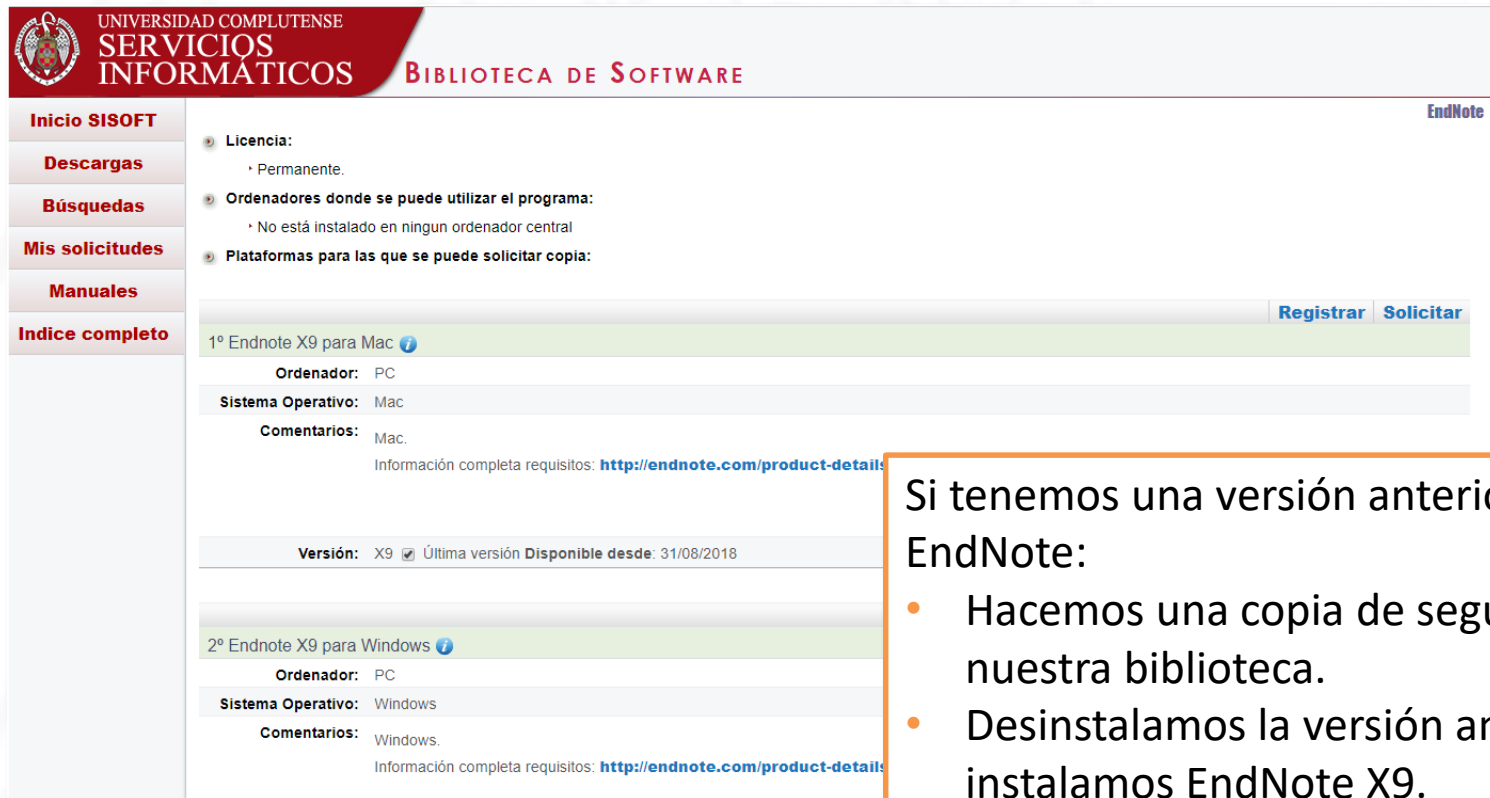
EndNote X9: funcionalidades

- Importar PDFs y extraer sus referencias bibliográficas.
- Ajuntar PDFs, audios, vídeos... hasta 45 archivos por registro.
- Designar una carpeta inteligente para auto-importar PDFs.
- Anotar PDFs en el visor de PDFs.
- Organizar nuestras referencias en grupos inteligentes.
- **Encontrar y adjuntar los textos completos de las referencias.**
- Citar en más de 6.000 estilos bibliográficos.
- **Crear y editar estilos bibliográficos.**
- Insertar citas y referencias en PowerPoint.
- Compartir nuestra biblioteca completa con hasta 100 colaboradores.
- **Crear informes de citas.**
- **Encontrar las mejores revistas para nuestros *papers*.**
- **Sin límite de almacenamiento en la nube.**



Descarga e instalación

Podemos descargar EndNote X9 desde la Biblioteca de Software UCM www.sisoft.ucm.es.



The screenshot shows the 'BIBLIOTECA DE SOFTWARE' page for EndNote X9. The left sidebar contains navigation links: Inicio SISOFT, Descargas, Búsquedas, Mis solicitudes, Manuales, and Índice completo. The main content area displays the following information:

- Licencia:** Permanente.
- Ordenadores donde se puede utilizar el programa:** No está instalado en ningún ordenador central.
- Plataformas para las que se puede solicitar copia:**

Buttons for 'Registrar' and 'Solicitar' are visible. Two software entries are listed:

- 1º Endnote X9 para Mac**
 - Ordenador: PC
 - Sistema Operativo: Mac
 - Comentarios: Mac.
 - Información completa requisitos: <http://endnote.com/product-details>
- 2º Endnote X9 para Windows**
 - Ordenador: PC
 - Sistema Operativo: Windows
 - Comentarios: Windows.
 - Información completa requisitos: <http://endnote.com/product-details>

At the bottom, it indicates: Versión: X9 Última versión Disponible desde: 31/08/2018.

Si tenemos una versión anterior de EndNote:

- Hacemos una copia de seguridad de nuestra biblioteca.
- Desinstalamos la versión antigua e instalamos EndNote X9.

Estructura

EndNote X9 - [My EndNote Library]

File Edit References Groups Tools Window Help

Annotated

Quick Search Show Search Panel

My Library

- All References (48)
- Imported References (16)
- Configure Sync...
- Recently Added (48)
- Unfiled (0)
- Trash (0)
- Gestores
 - Citavi (2)
 - EndNote (9)
 - Mendeley (18)
 - RefWorks (3)
 - Zotero (16)
- My Groups
- Find Full Text (12)

Grupos

Author	Year	Title
Thelwall, Mike	2018	Differences between journals and years in the proportions of st...
Thelwall, Mike	2018	Early Mendeley readers correlate with later citation counts
Strothmann, Mo...	2018	Zotero: A Guide for Librarians, Researchers and Educators, 2nd e...
Ruan, Qing Zhao;...	2018	Alternative Metrics of Scholarly Output: The Relationship amon...
Riegelman, Amy	2018	Zotero: A Guide for Librarians, Researchers, and Educators, 2nd ...
Mullin, Christine ...	2018	Zotero: A Guide for Librarians, Researchers, and Educators, 2nd ...
Maflahi, Nabeil; ...	2018	How quickly do publications get read? The evolution of mendel...
Kusumaningsih, ...	2018	Mendeley as A Reference Management and Citation Generator ...
Ivey, Camille; Cr...	2018	CHOOSING THE RIGHT CITATION MANAGEMENT TOOL: ENDNO...
Goyal, Nishant; P...	2018	Hands on Zotero reference manager software
Fronk, Elizabeth	2018	Zotero: A Guide for Librarians, Researchers and Educators, 2nd e...
Atkinson, Dennis...	2018	ENDNOTE
Zahedi, Zohreh; ...	2017	Mendeley Readership as a Filtering Tool to Identify Highly Cited ...
Thelwall, Mike	2017	Why do papers have many Mendeley readers but few Scopus-in...
Thelwall, Mike	2017	Microsoft Academic: A multidisciplinary comparison of citation c...
Thelwall, Mike	2017	Are Mendeley reader counts useful impact indicators in all fields?
Tarakci, Muham...	2017	The Solution of Citation Problems with Zotero and Mendeley
Tarakci, Muham...	2017	The Solution of Citation Problems with Zotero and Mendeley
Peters, Micah D. J.	2017	Systematic Reviews and S...
Naude, Filistea	2017	RESEARCHERS' READERSHIP AND GOO...
Kratochvil, Jiri	2017	graphical References Gene...
Kratochvil, Jiri	2017	Comparison of the Accuracy of Bibliographical References Gene...
Kratochvil, Jiri	2017	Comparison of the Accuracy of Bibliographical References Gene...
Kratochvil, Jiri	2017	Comparison of the Accuracy of Bibliographical References Gene...
Demetres, Mich...	2017	EndNote for iPad (version 2.4)
Chandra. Abha	2017	Field-Weighted Citation Index (FWCI) and Mendelev provide inf...

Referencias

Reference Preview Thelwall-2018-Differ

Reference Type: Journal Article

Rating

Author
Thelwall, Mike

Year
2018

Title
Differences between journals and years in the proportions of students, researchers and faculty registering Mendeley articles

Journal
Scientometrics

Volume
115

Part/Supple

Issue
2

Pages
717-729

Start Page

Errata

Frub Date

Datos de la referencia y visor de PDFs

Showing 48 of 48 references.

Layout

Añadir referencias

Importar PDFs

Podemos **importar un archivo PDF** o **una carpeta de PDFs** de nuestro ordenador. Desplegamos el menú **File** y seleccionamos **Import>File** o **Folder**.

En el momento de la importación, seleccionamos el **filtro PDF** y podemos **descartar duplicados**.

Author	Year	Title	Journal	Last Updated	Reference Type
Bormann, Lutz; ...	2015	Which people use which scientific papers? An evaluation of data from F1000 and ...	Journal of Info...	26/11/2017	Journal Article
Heradio, Ruben; ...	2016	A bibliometric analysis of 20 years of research on software product lines	Information an...	26/11/2017	Journal Article
Kratochvil, J.	2017	Comparison of the Accuracy of Bibliographical References Generated for Medical ...	Journal of Acad...	26/11/2017	Journal Article
Thelwall, Mike	2017	Microsoft Academic: A multidisciplinary comparison of citation counts with Scopus...	Journal of Info...	26/11/2017	Journal Article

Exportación directa desde una base de datos

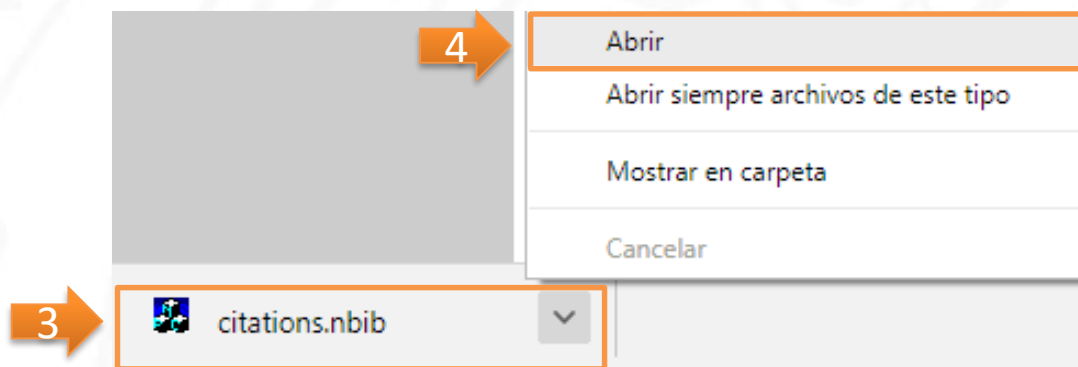
La mayoría de las bases de datos (PubMed, Web of Science, Scopus) permiten **exportar directamente** las referencias a nuestra biblioteca de EndNote. Sólo tenemos que buscar la opción **salvar, guardar, exportar o enviar a EndNote o a formato RIS**.

The screenshot shows the PubMed website interface. At the top, there is a search bar with 'zotero mendeley' entered. Below the search bar, there are options for 'Format: Summary' and 'Sort by: Best Match'. The search results are displayed in a list format. Two items are selected, indicated by checkboxes and a box labeled '1'. The first item is 'Comparison of select reference management tools' by Zhang Y. The second item is 'Taking control of your digital library: how modern citation managers...' by Mahajan AK, Hogarth DK. To the right of the search results, there is a 'Send to' dropdown menu with a box labeled '2' around it. The dropdown menu is open, showing options for 'File', 'Clipboard', 'Collections', 'E-mail', 'Order', and 'My Bibliography'. The 'Citation manager' option is selected. Below the dropdown menu, there is a 'Create File' button. The 'Clipboard' option is also visible, showing 'Clipboard: 3 items'.

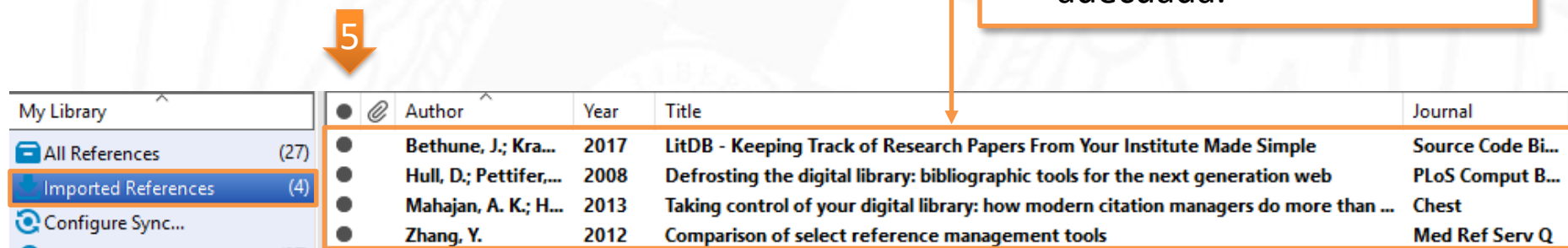
En PubMed:

1. Seleccionamos las referencias que queremos exportar.
2. Abrimos *Send to>Citation Manager>Create File*.

Exportación directa desde una base de datos



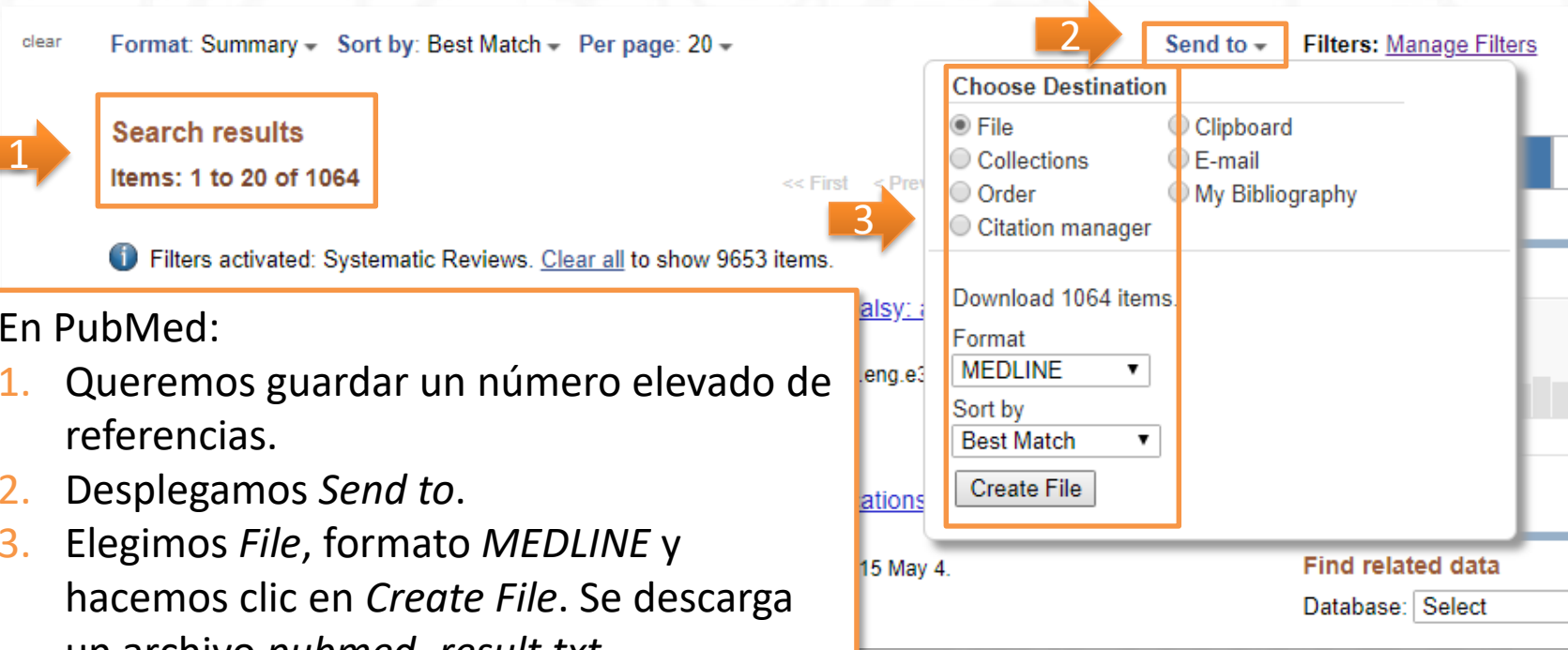
3. Se descarga un archivo *citations.nbib*.
4. Lo abrimos y las referencias van al grupo *Imported References* de EN.
5. Desde ahí las seleccionamos y las arrastramos a la carpeta adecuada.



My Library	●	📧	Author ^	Year	Title	Journal
All References (27)	●		Bethune, J.; Kra...	2017	LitDB - Keeping Track of Research Papers From Your Institute Made Simple	Source Code Bi...
Imported References (4)	●		Hull, D.; Pettifer,...	2008	Defrosting the digital library: bibliographic tools for the next generation web	PLoS Comput B...
Configure Sync...	●		Mahajan, A. K.; H...	2013	Taking control of your digital library: how modern citation managers do more than ...	Chest
	●		Zhang, Y.	2012	Comparison of select reference management tools	Med Ref Serv Q

Importación de referencias desde un archivo

Si nuestra base de datos no permite la exportación directa o si queremos guardar un número muy elevado de referencias, **salvamos las referencias** en un **archivo de texto** y después **lo importamos desde EndNote** usando el **filtro adecuado**.



The screenshot shows a PubMed search results page. At the top, there are controls for 'Format: Summary', 'Sort by: Best Match', and 'Per page: 20'. A box labeled '1' points to the 'Search results' section, which displays 'Items: 1 to 20 of 1064'. Below this, a message states 'Filters activated: Systematic Reviews. Clear all to show 9653 items.' A box labeled '2' points to the 'Send to' dropdown menu, which is open to show 'Choose Destination' options: File (selected), Collections, Order, Citation manager, Clipboard, E-mail, and My Bibliography. A box labeled '3' points to the 'Create File' button. Below the dropdown, it says 'Download 1064 items.' and 'Format: MEDLINE'. At the bottom right, there are links for 'Find related data' and a 'Database: Select' dropdown.

1 Search results
Items: 1 to 20 of 1064

2 Send to Filters: [Manage Filters](#)

3

Filters activated: Systematic Reviews. [Clear all](#) to show 9653 items.

Download 1064 items.

Format
MEDLINE

Sort by
Best Match

Create File

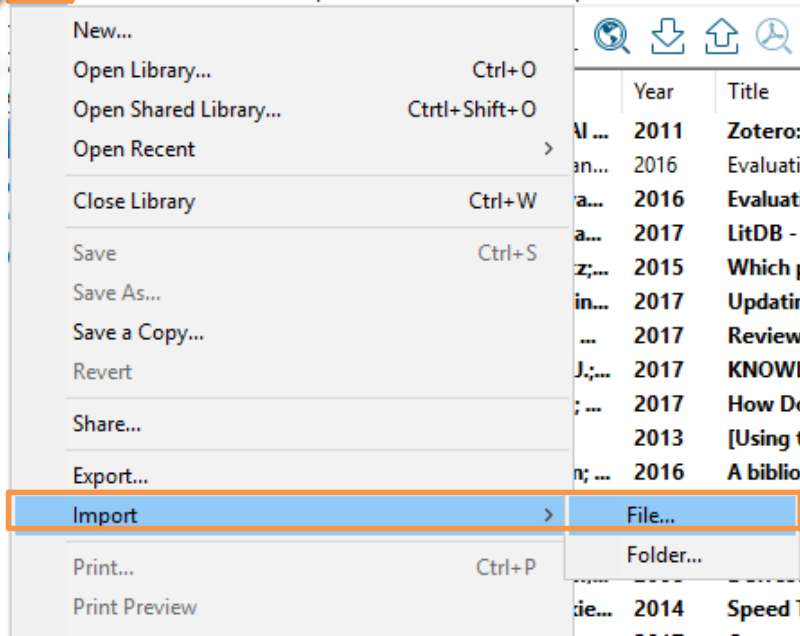
Find related data
Database: Select

En PubMed:

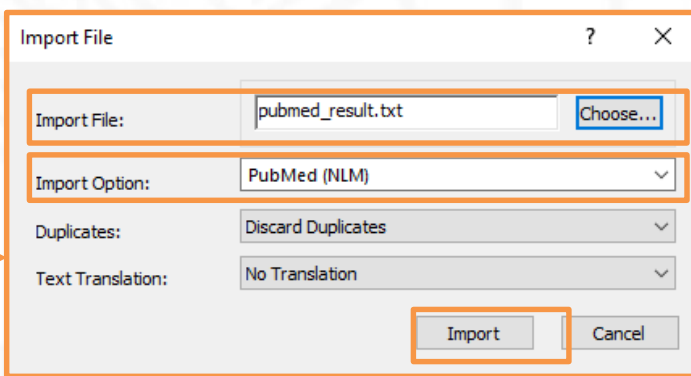
1. Queremos guardar un número elevado de referencias.
2. Desplegamos *Send to*.
3. Elegimos *File*, formato *MEDLINE* y hacemos clic en *Create File*. Se descarga un archivo *pubmed_result.txt*.

Importación de referencias desde un archivo

4 File Edit References Groups Tools Window Help

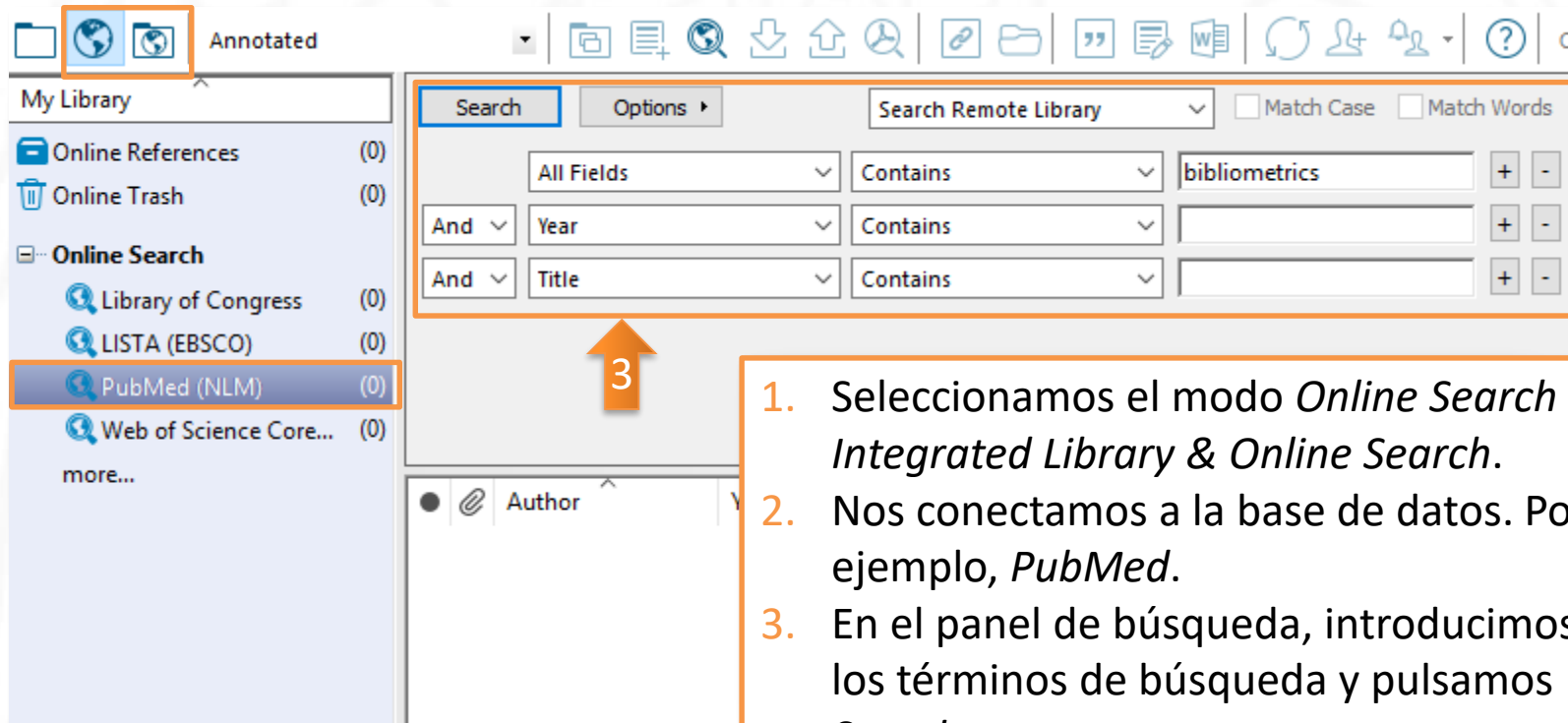


4. Abrimos EN, desplegamos *File>Import>File*.
5. Seleccionamos el archivo *pubmed_result.txt* y el filtro de importación *PubMed (NLM)*.
6. Tras pulsar *Import*, las referencias van al grupo *Imported References* de EN. Desde ahí las seleccionamos y las arrastramos a la carpeta adecuada.



Búsqueda en línea desde EndNote

EndNote permite buscar en multitud de bases de datos en línea, desde **Online Search Mode**  o desde **Integrated Library & Online Search Mode** 



The screenshot shows the EndNote interface with three numbered steps:

- 1**: An arrow points to the 'Online Search' and 'Integrated Library & Online Search' icons in the top toolbar.
- 2**: An arrow points to the 'PubMed (NLM)' option in the 'Online Search' list on the left sidebar.
- 3**: An arrow points to the search criteria panel on the right, which shows a search for 'bibliometrics' in the 'All Fields' section.

1. Seleccionamos el modo *Online Search* o *Integrated Library & Online Search*.
2. Nos conectamos a la base de datos. Por ejemplo, *PubMed*.
3. En el panel de búsqueda, introducimos los términos de búsqueda y pulsamos *Search*.

Búsqueda en línea desde EndNote

Confirm Online Search

Found 9653 records.

Retrieve records from: through

Clear currently displayed results before retrieving records.

OK Cancel

4. Descargamos el rango de referencias que consideramos adecuado.
5. Las referencias descargadas aparecen en el grupo *PubMed*.
6. Marcamos las que queremos conservar y las añadimos al grupo adecuado. Para ello, pulsamos botón derecho del *ratón* > *Add References to*.

LISTA (EBSCO) (0)

PubMed (NLM) (9653)

Web of Science Core... (0)

more...

Author	Year	Title
Davis, R. A.; Cun...	1990	Creative thought in neurosurgical research: the v...
Li, C. J.; Ke, Y. H.; ...	1990	[Citation analysis of Acta Pharmacologica Sinica 19...
Seglen, P. O.	1989	[Use of citation analysis and other bibliometric me...
Beck, C. T.	1989	Maternal-newborn nursing research published fro...
Pravdic, N.; Agan...	1989	[Is the medical research carried out in Croatia an i...
Balla, M. I.; Gand...	1989	Can bibliometric indicators assess science and tect...
Luukkonen, T.	1989	[Can bibliometry measure research standards?]
Seglen, P. O.	1989	[Evaluation of scientific quality using citation anal...
Lacroix, J.; Dore,...	1989	[Multiparameter analysis approach of antiparasitic...
Krauskopf, M.; P...	1987	[Science and the university. Both need more atte...

Edit References

Move References to Trash

Add References To >

Copy References To >

E-mail Reference

Remove Reference(s) From Group

Cut

Copy

Copy Formatted

Paste

Create Custom Group...

Gestores

Citavi

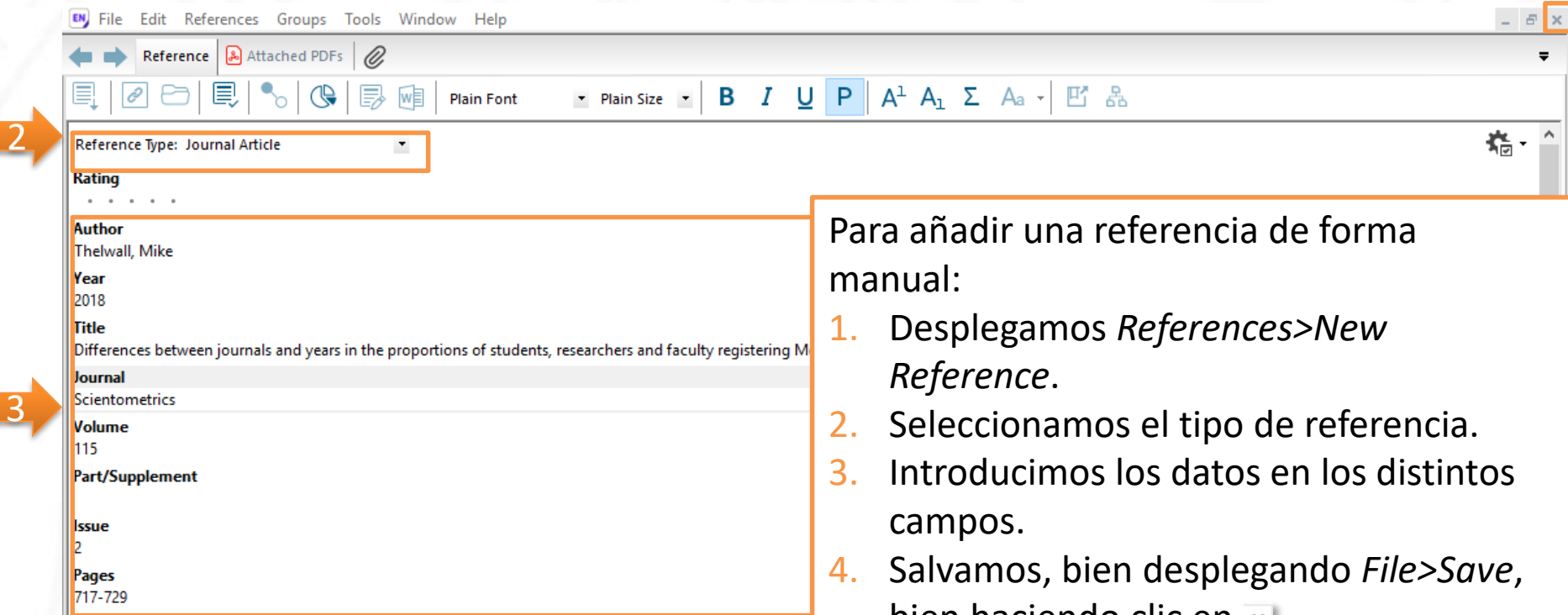
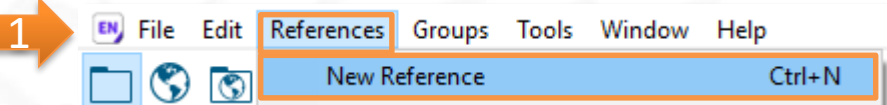
EndNote

Mendeley

RefWorks

Zotero

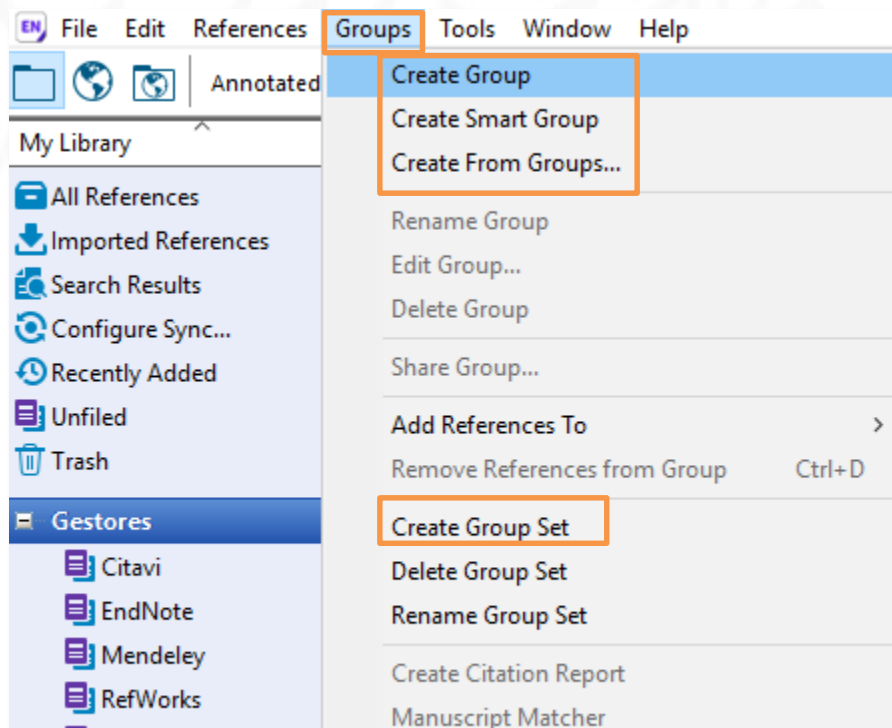
Añadir referencias manualmente



Manejar referencias

Grupos

Desplegando el menú **Groups** podemos crear diferentes clases de grupos:




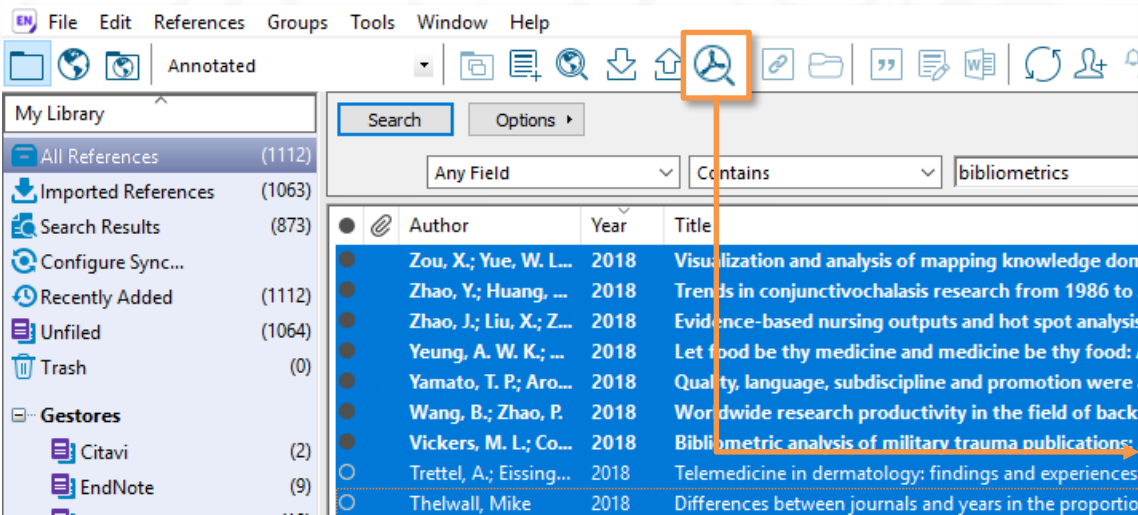
- **Group Set***: un conjunto de grupos que configuran un proyecto.
- **Group**: la misma referencia puede aparecer en varios grupos sin considerarse duplicada.
- **Smart Group***: a partir de una búsqueda definida por nosotros. Se actualiza automáticamente.
- **From Groups (Combined Group)***: el resultado de combinar varios grupos con los operadores AND, OR y NOT. Se actualiza automáticamente.

Las referencias pueden moverse de un grupo a otro simplemente arrastrando y soltando.

* Los **Smart groups**, **From Groups** y **Groups Sets** no se visualizan en **EndNote online**.

Encontrar textos completos

EndNote puede encontrar el texto completo de las referencias. Seleccionamos una o varias referencias y hacemos clic en el icono **Find Full Text** , o desplegamos **References > Find Full Text**.



File Edit References Groups Tools Window Help

Annotated

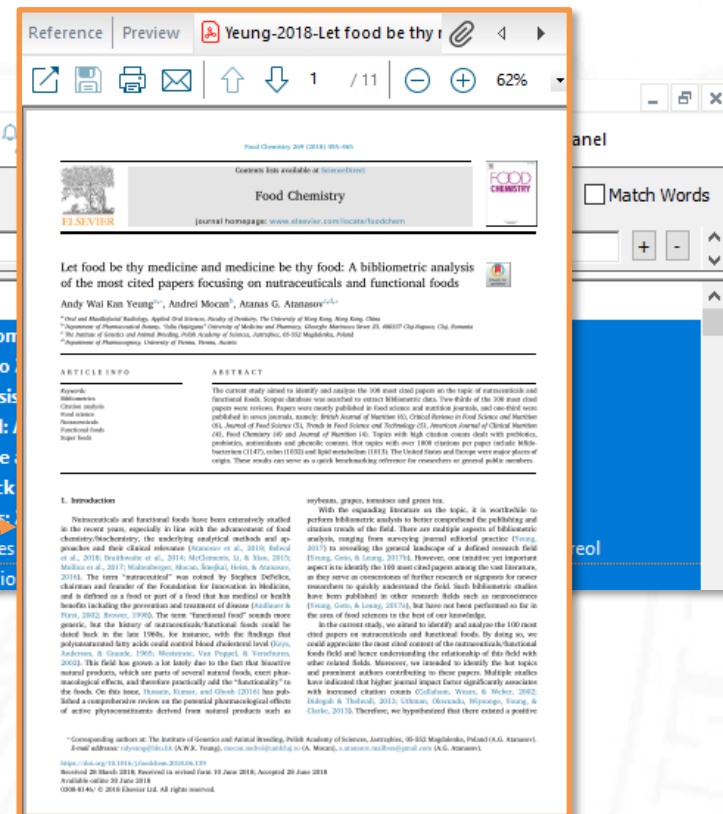
My Library

- All References (1112)
- Imported References (1063)
- Search Results (873)
- Configure Sync...
- Recently Added (1112)
- Unfiled (1064)
- Trash (0)
- Gestores
 - Citavi (2)
 - EndNote (9)

Search Options

Any Field Contains bibliometrics

Author	Year	Title
Zou, X.; Yue, W. L. ...	2018	Visualization and analysis of mapping knowledge...
Zhao, Y.; Huang, ...	2018	Trends in conjunctivochalasis research from 1986 to...
Zhao, J.; Liu, X.; Z...	2018	Evidence-based nursing outputs and hot spot analysis...
Yeung, A. W. K.; ...	2018	Let food be thy medicine and medicine be thy food: A...
Yamato, T. P.; Aro...	2018	Quality, language, subdiscipline and promotion were...
Wang, B.; Zhao, P.	2018	Worldwide research productivity in the field of back...
Vickers, M. L.; Co...	2018	Bibliometric analysis of military trauma publications...
Trettel, A.; Eissing...	2018	Telemedicine in dermatology: findings and experiences...
Thelwall, Mike	2018	Differences between journals and years in the proportio...



Reference Preview Yeung-2018-Let food be thy i

Food Chemistry

Let food be thy medicine and medicine be thy food: A bibliometric analysis of the most cited papers focusing on nutraceuticals and functional foods

Andy Wai Kan Yeung¹, Andrei Mocan², Atanas G. Atanasov^{3,4}

ARTICLE INFO

ABSTRACT

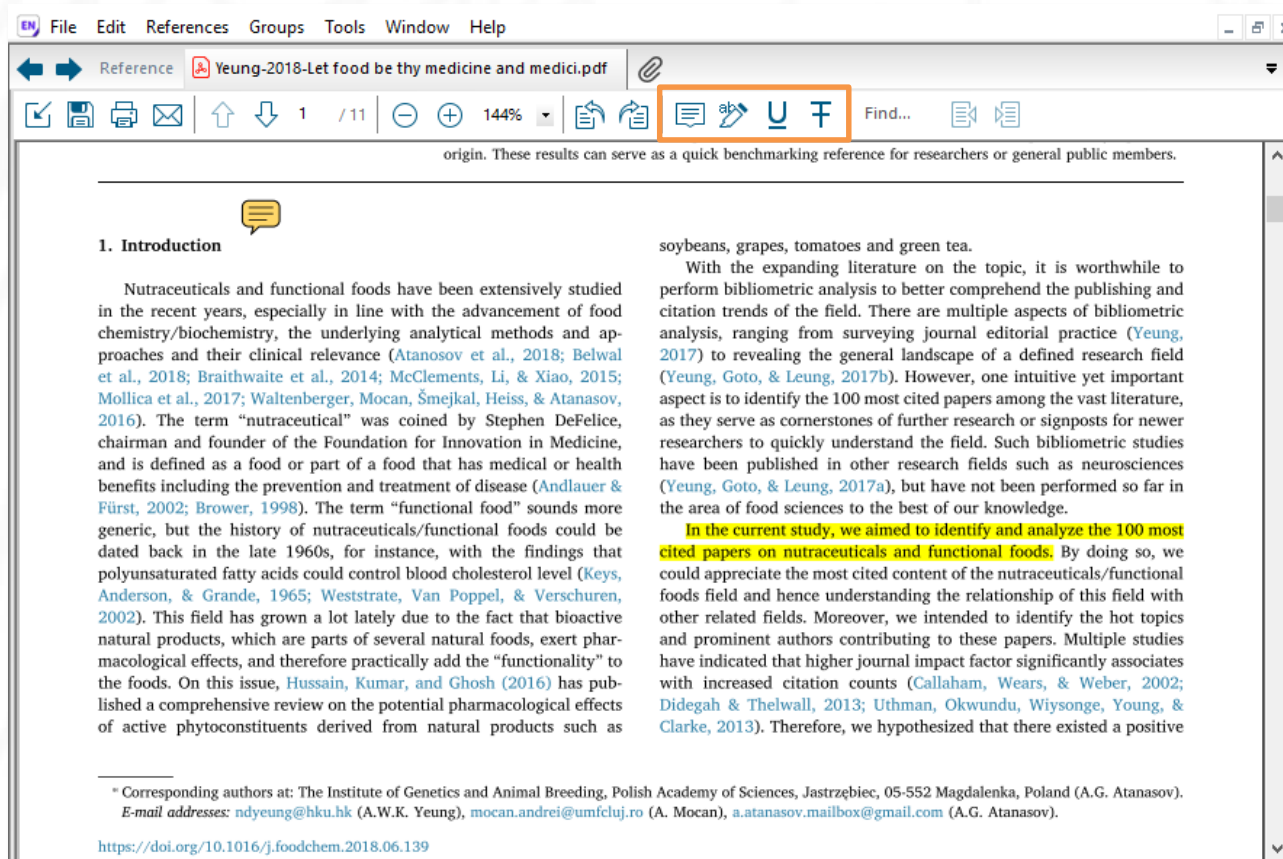
The current study aimed to identify and analyze the 100 most cited papers on the topic of nutraceuticals and functional foods. Scopus database was searched to extract bibliometric data. Two-third of the 100 most cited papers were reviews. Papers were mostly published in food science and nutrition journals, and one-third were published in other journals, namely British Journal of Nutrition 60, Critical Reviews in Food Science and Nutrition 50, Journal of Food Science 51, Trends in Food Science and Technology 51, American Journal of Clinical Nutrition 48, Food Chemistry 36 and Journal of Nutrition 16. Topics with high citation counts dealt with polyphenols, polyphenols, antioxidants and genetic content. Hot topics with over 1000 citations per paper include: polyphenols (1147), zinc (1102) and lipid metabolism (1013). The United States and Europe were major places of origin. These results can serve as a search benchmarking reference for researchers in general public, academics, researchers, grapes, tomatoes and green tea.

1. Introduction

Nutraceuticals and functional foods have been extensively studied in the recent years, especially in line with the advancement of food chemistry/biochemistry, the underlying analytical methods and approaches and their clinical relevance (Francisco et al., 2016; Infante et al., 2016; Isakovic et al., 2016; McClements, Li, & Shin, 2016; Mollato et al., 2017; Nishikubo, Mitsu, Saitoh, Hata, & Asanuma, 2016). The term "nutraceutical" was coined by Stephen DeFelice, chairman and founder of the Foundation for Innovation in Medicine, and is defined as a food or part of a food that has medical or health benefits (including the prevention and treatment of disease) (DeFelice & Hays, 2002; Hays, 1990). The term "functional food" tends more generic, but the history of nutraceuticals/functional foods could be dated back in the late 1960s, for instance, with the findings that polyunsaturated fatty acids could control blood cholesterol level (Dey, Anderson, & Crook, 1969; Mozaffarian, Van Tolpelt, & Teasdale, 2002). The field has grown a lot lately due to the fact that bioactive natural products, which are parts of natural foods, cause pharmacological effects, and therefore practically add the "functionality" to the foods. On this issue, Francis, Ezzamel, and Clark (2011) has published a comprehensive review on the potential pharmacological effects of active phytoconstituents derived from natural products such as

Visor de PDF

Desde el visor de PDFs podemos resaltar, subrayar o añadir notas a nuestros PDFs.



The screenshot shows a PDF viewer window with the following elements:

- Menu bar: File, Edit, References, Groups, Tools, Window, Help
- Address bar: Reference, Yeung-2018-Let food be thy medicine and medici.pdf
- Toolbar: Includes icons for back, forward, search, and editing tools. The editing tools (comment, highlight, underline) are highlighted with an orange box.
- Page info: 1 / 11, 144% zoom.
- Text content:

origin. These results can serve as a quick benchmarking reference for researchers or general public members.

1. Introduction

Nutraceuticals and functional foods have been extensively studied in the recent years, especially in line with the advancement of food chemistry/biochemistry, the underlying analytical methods and approaches and their clinical relevance (Atanosov et al., 2018; Belwal et al., 2018; Braithwaite et al., 2014; McClements, Li, & Xiao, 2015; Mollica et al., 2017; Waltenberger, Mocan, Šmejkal, Heiss, & Atanosov, 2016). The term “nutraceutical” was coined by Stephen DeFelice, chairman and founder of the Foundation for Innovation in Medicine, and is defined as a food or part of a food that has medical or health benefits including the prevention and treatment of disease (Andlauer & Fürst, 2002; Brower, 1998). The term “functional food” sounds more generic, but the history of nutraceuticals/functional foods could be dated back in the late 1960s, for instance, with the findings that polyunsaturated fatty acids could control blood cholesterol level (Keys, Anderson, & Grande, 1965; Weststrate, Van Poppel, & Verschuren, 2002). This field has grown a lot lately due to the fact that bioactive natural products, which are parts of several natural foods, exert pharmacological effects, and therefore practically add the “functionality” to the foods. On this issue, Hussain, Kumar, and Ghosh (2016) has published a comprehensive review on the potential pharmacological effects of active phytoconstituents derived from natural products such as soybeans, grapes, tomatoes and green tea.

With the expanding literature on the topic, it is worthwhile to perform bibliometric analysis to better comprehend the publishing and citation trends of the field. There are multiple aspects of bibliometric analysis, ranging from surveying journal editorial practice (Yeung, 2017) to revealing the general landscape of a defined research field (Yeung, Goto, & Leung, 2017b). However, one intuitive yet important aspect is to identify the 100 most cited papers among the vast literature, as they serve as cornerstones of further research or signposts for newer researchers to quickly understand the field. Such bibliometric studies have been published in other research fields such as neurosciences (Yeung, Goto, & Leung, 2017a), but have not been performed so far in the area of food sciences to the best of our knowledge.

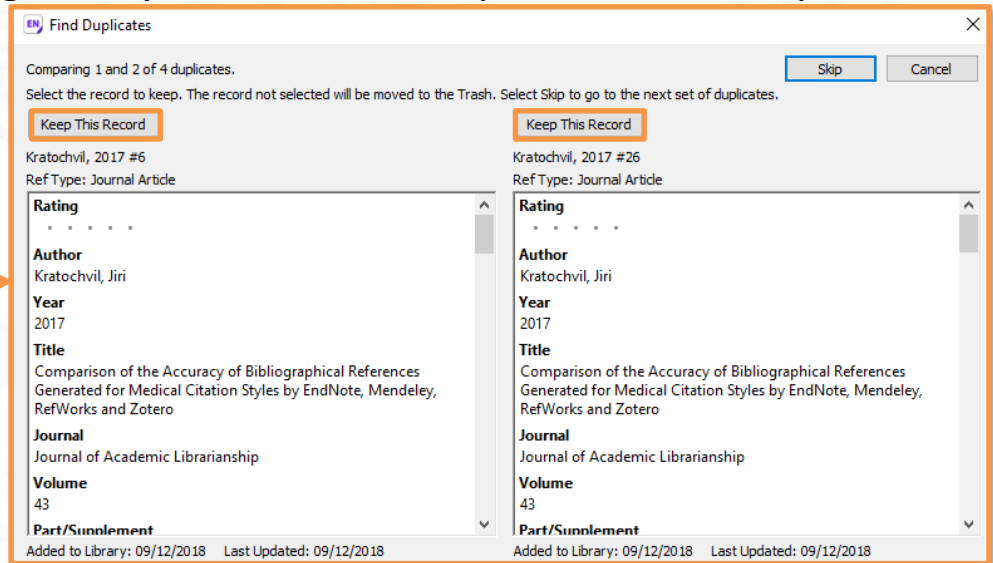
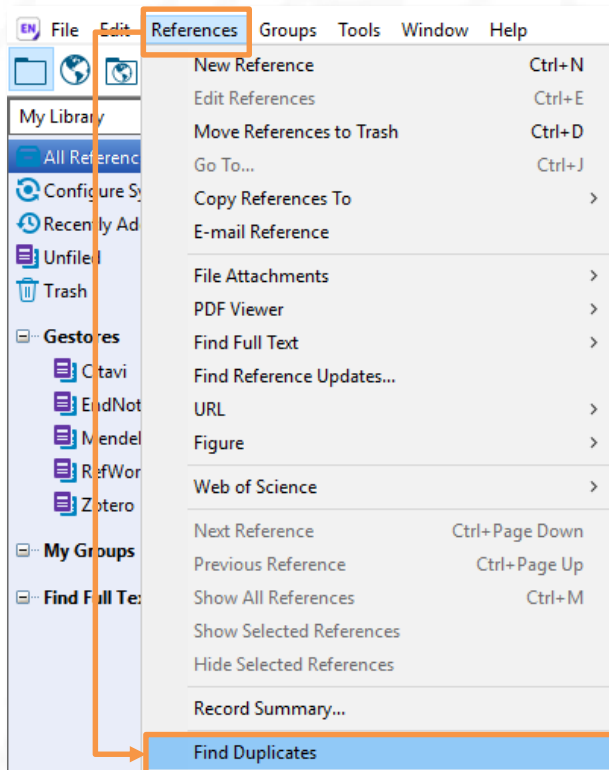
In the current study, we aimed to identify and analyze the 100 most cited papers on nutraceuticals and functional foods. By doing so, we could appreciate the most cited content of the nutraceuticals/functional foods field and hence understanding the relationship of this field with other related fields. Moreover, we intended to identify the hot topics and prominent authors contributing to these papers. Multiple studies have indicated that higher journal impact factor significantly associates with increased citation counts (Callaham, Wears, & Weber, 2002; Didegah & Thelwall, 2013; Uthman, Okwundu, Wiysonge, Young, & Clarke, 2013). Therefore, we hypothesized that there existed a positive
- Footnote:

* Corresponding authors at: The Institute of Genetics and Animal Breeding, Polish Academy of Sciences, Jastrzębiec, 05-552 Magdalenka, Poland (A.G. Atanosov).
E-mail addresses: ndyeung@hku.hk (A.W.K. Yeung), mocan.andrei@umfcluj.ro (A. Mocan), a.atanosov.mailbox@gmail.com (A.G. Atanosov).
- DOI link: <https://doi.org/10.1016/j.foodchem.2018.06.139>

Duplicados

Para eliminar los duplicados, teniendo seleccionado All References, desplegamos References>Find Duplicates. EndNote compara los campos Autor, Año, Título y Tipo de referencia y nos muestra las referencias duplicadas.

Se abre la ventana Find Duplicates: comparamos los registros y decidimos con qué versión nos quedamos.



Es importante mantener la referencia que hemos insertado en nuestros documentos de Word o tendremos que volver a insertarla.

Crear bibliografías

Podemos crear una **bibliografía independiente** de un listado de referencias

1

2

3

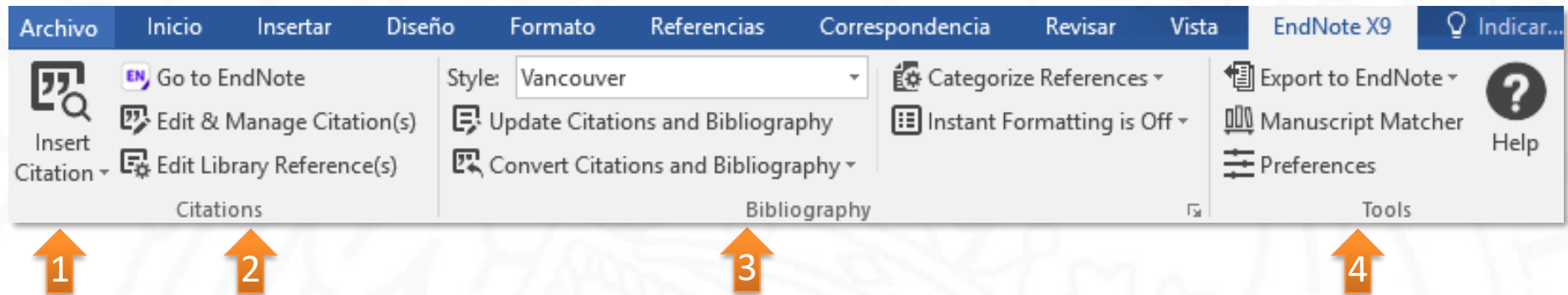
1. Seleccionamos las referencias y desplegamos **File>Export**.
2. Elegimos el **tipo de archivo** y el **estilo de salida**.
3. Damos nombre al archivo y lo guardamos.

Year	Title
2018	Differences between journals and years in
2018	Early Mendeley readers correlate with
2018	Alternative Metrics of Scholarly Outpu
2018	How quickly do publications get read?
2018	Mendeley as A Reference Management
2017	Mendeley Readership as a Filtering Too
2017	Why do papers have many Mendeley re
2017	Microsoft Academic: A multidisciplinary
2017	Are Mendeley reader counts useful im

Nombre	Fecha de modifica...	Tipo
EndNote	26/11/2017 22:09	Carpeta d
Imágenes	26/11/2017 17:26	Carpeta d
PDF	26/11/2017 18:12	Carpeta d
Presentaciones	26/11/2017 17:26	Carpeta d
Scopus	15/11/2017 17:46	Carpeta d
WoS	26/11/2017 18:51	Carpeta d

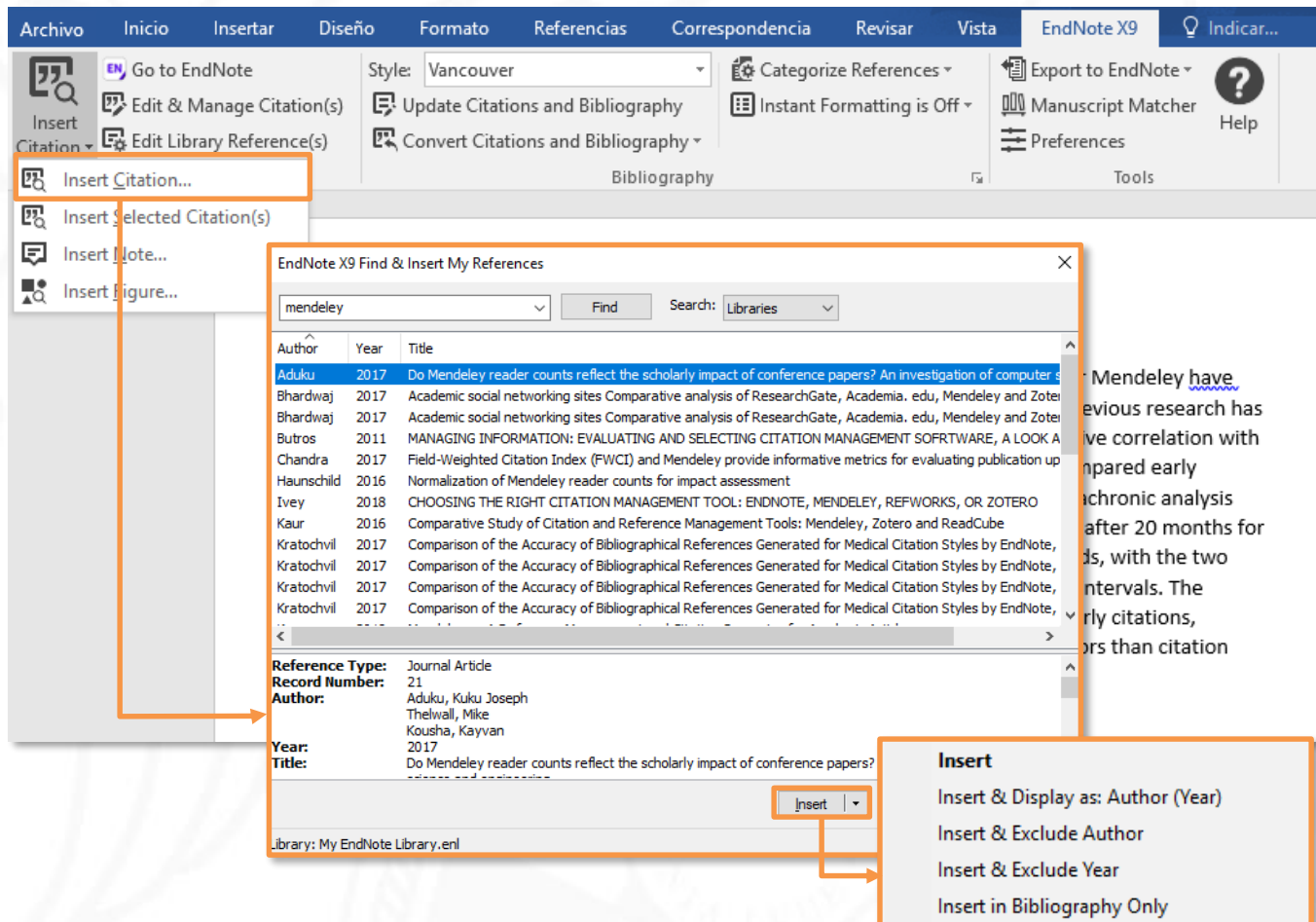
Citar referencias

Cite While You Write



- 1. Insert Citation:** se abre una ventana para seleccionar las referencias que queremos citar.
- 2. Go to EndNote:** nos lleva a EndNote, para seleccionar desde allí las referencias que queremos citar.
Edit & Manage Citation(s): permite hacer cambios en una cita, como añadir páginas o eliminar el nombre del autor.
- 3. Style:** permite cambiar el estilo de las citas y referencias bibliográficas.
Bibliography: permite configurar la apariencia de la bibliografía: tipo y tamaño de letra, espaciado, etc.
- 4. Preferences:** permite alternar entre EndNote desktop y EndNote online.

Insertar citas



EndNote X9 Find & Insert My References

Search: Libraries

Author	Year	Title
Aduku	2017	Do Mendeley reader counts reflect the scholarly impact of conference papers? An investigation of computer science conference papers
Bhardwaj	2017	Academic social networking sites Comparative analysis of ResearchGate, Academia. edu, Mendeley and Zotero
Bhardwaj	2017	Academic social networking sites Comparative analysis of ResearchGate, Academia. edu, Mendeley and Zotero
Butros	2011	MANAGING INFORMATION: EVALUATING AND SELECTING CITATION MANAGEMENT SOFTWARE, A LOOK AT THE PAST AND THE FUTURE
Chandra	2017	Field-Weighted Citation Index (FWCI) and Mendeley provide informative metrics for evaluating publication up
Haunschild	2016	Normalization of Mendeley reader counts for impact assessment
Ivey	2018	CHOOSING THE RIGHT CITATION MANAGEMENT TOOL: ENDNOTE, MENDELEY, REFWORKS, OR ZOTERO
Kaur	2016	Comparative Study of Citation and Reference Management Tools: Mendeley, Zotero and ReadCube
Kratovich	2017	Comparison of the Accuracy of Bibliographical References Generated for Medical Citation Styles by EndNote,
Kratovich	2017	Comparison of the Accuracy of Bibliographical References Generated for Medical Citation Styles by EndNote,
Kratovich	2017	Comparison of the Accuracy of Bibliographical References Generated for Medical Citation Styles by EndNote,
Kratovich	2017	Comparison of the Accuracy of Bibliographical References Generated for Medical Citation Styles by EndNote,

Reference Type: Journal Article
Record Number: 21
Author: Aduku, Kuku Joseph
Thelwall, Mike
Kousha, Kayvan
Year: 2017
Title: Do Mendeley reader counts reflect the scholarly impact of conference papers? An investigation of computer science conference papers

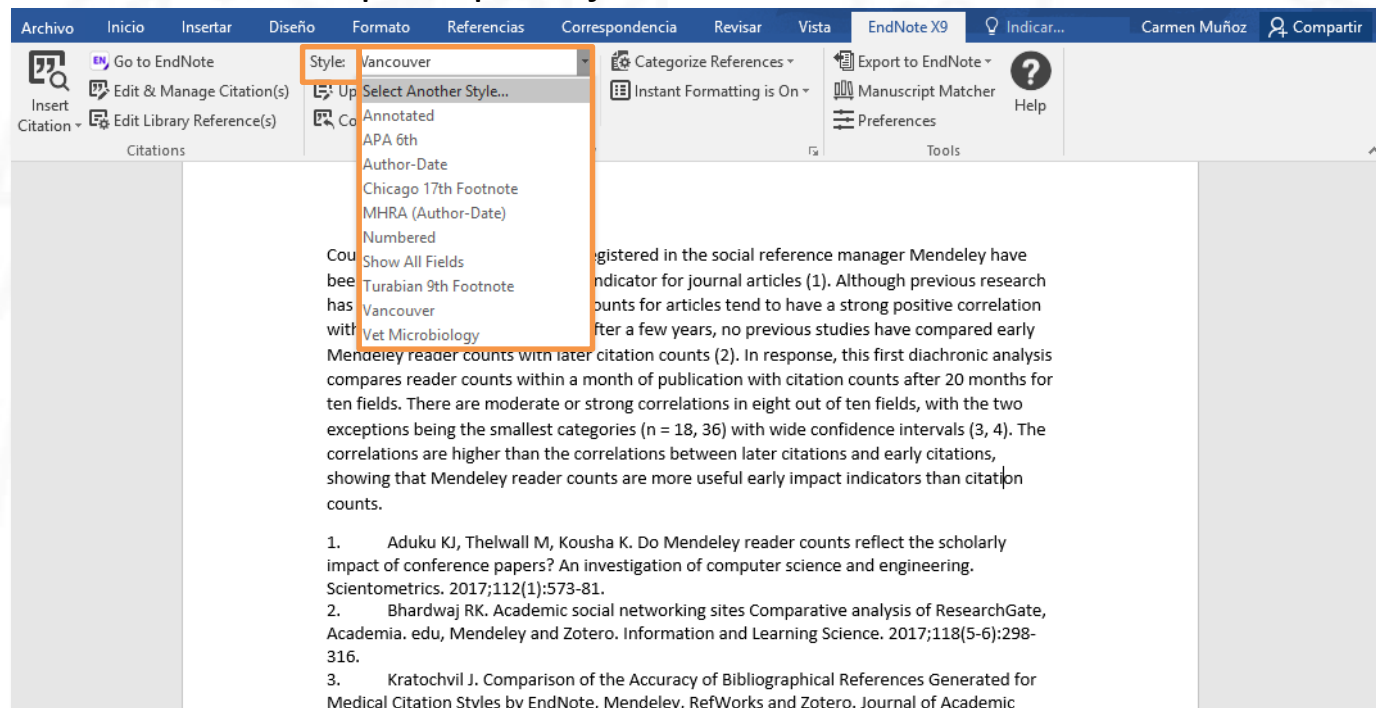
Insert

- Insert & Display as: Author (Year)
- Insert & Exclude Author
- Insert & Exclude Year
- Insert in Bibliography Only

- Nos colocamos en el lugar del documento donde queremos insertar la cita y hacemos clic en **Insert Citation**.
- Si desplegamos **Insert**, podemos personalizar la forma de la cita: excluir el autor, introducir sólo la referencia bibliográfica, etc.

Elegir estilos de salida

Para cambiar el estilo bibliográfico de nuestras citas y bibliografía desplegamos el menú **Style**. Se abre una ventana para que elijamos entre los más de **6.000 estilos de EndNote**.

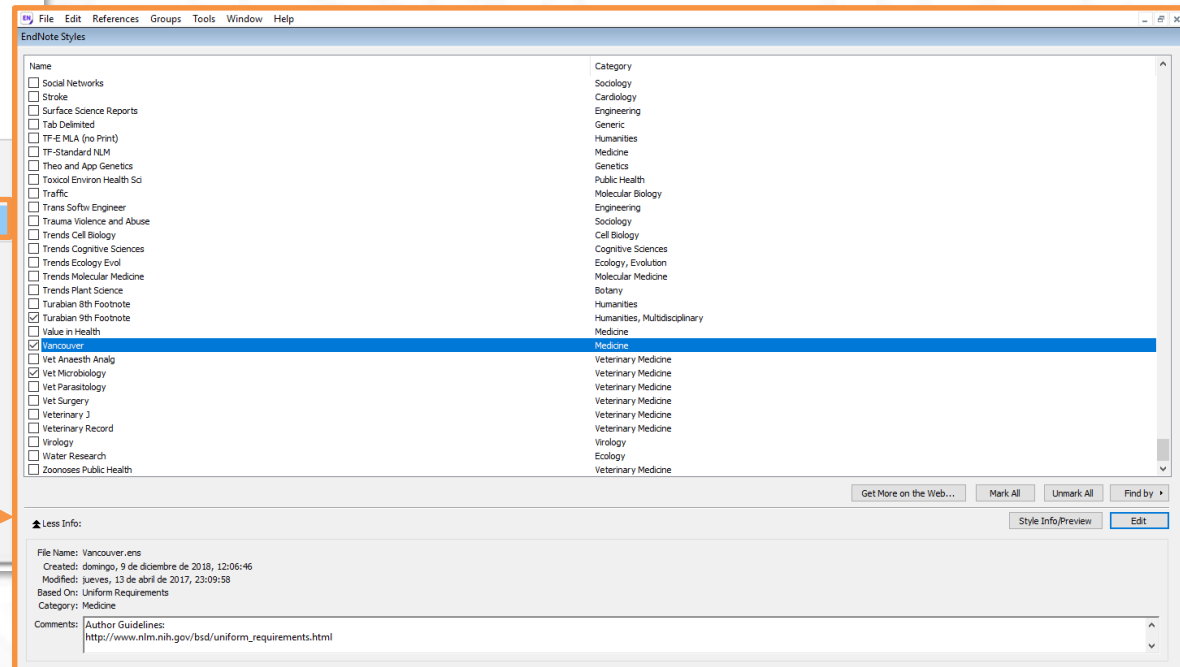
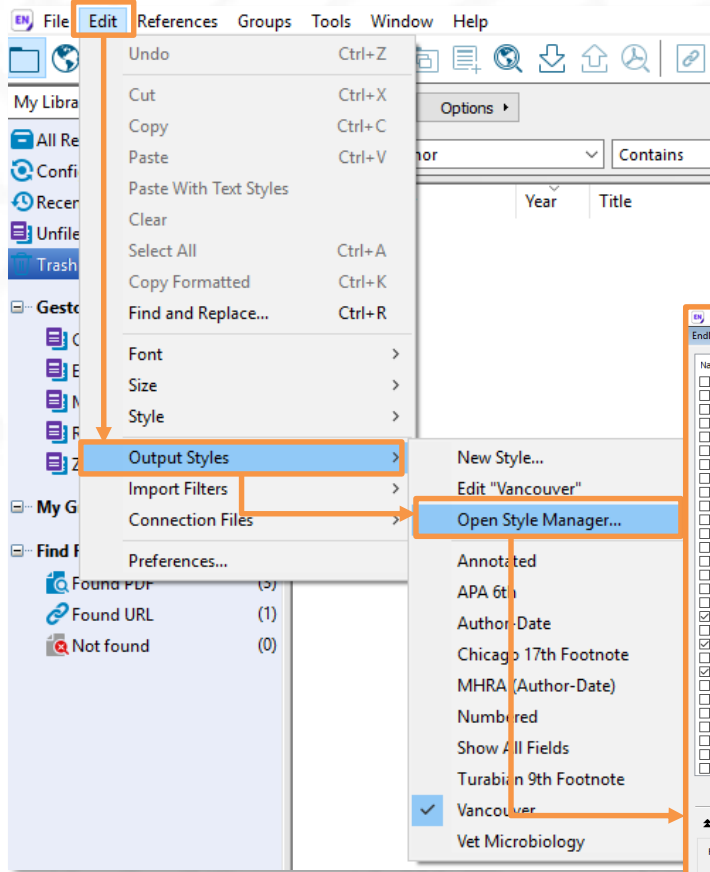


Si no encontramos el que necesitamos, podemos descargarlo desde la web <https://endnote.com/downloads/styles>.

Personalizar estilos de salida

EndNote cuenta con un editor de estilos que nos permite **crear un estilo nuevo** o **modificar** uno ya existente.

Lo abrimos desplegando el menú **Edit>Output Styles** y haciendo clic en **Open Style Manager...**



Personalizar estilos de salida

Seleccionamos el estilo que queremos modificar y hacemos clic en **Edit**. A continuación lo guardaremos con un nuevo nombre desplegando **File>Save as**.

3

The screenshot shows the 'EndNote Styles' dialog box with the 'Save As' window open. The 'Save As' window has a 'Style name:' field containing 'Vancouver Copy' and 'Save' and 'Cancel' buttons. An orange arrow labeled '3' points to the 'File' menu in the background. In the background, the 'Vancouver' style is selected in the list, indicated by an orange arrow labeled '1'. At the bottom right, the 'Edit' button is highlighted with an orange arrow labeled '2'.

1

2

Personalizar estilos de salida

The screenshot shows the Zotero Bibliography style editor. The left sidebar has a tree view with 'Bibliography' and 'Templates' highlighted. The main window displays a list of reference types with their corresponding citation styles. The 'Journal Article' style is highlighted with an orange box.

Generic
Author.-In:~Secondary-Author,~^~editors~.~Secondary-Title,~^~Edition~ed,~^~Place-Published,~^~Publisher,~^~Year,~^~p,~^~Pages.

Audiovisual Material
Author.-Title,~^~Type,~^~Place-Published,~^~Publisher,~^~Year.

Bill
Title,~^~S,~^~Code-Section,~^~Legislative-Body,~^~Session~Sess.,~^~(Year).

Blog
Author.-Title-of-WebLog,~^~Internet,~^~Editor,~^~editor~^~editors,~^~Place-Published,~^~Publisher,~^~Year-Last-Update-Date,~^~[,~^~cited~^~Access-Year~^~Access-Date],~^~.~^~Available-from:~^~URL.

Book
Author.-Title,~^~Edition~ed,~^~Series-Editor,~^~editor~^~editors,~^~Place-Published,~^~Publisher,~^~Year,~^~Date,~^~Number-of-Pages~p.

Book Section
Author.-Title-In:~^~Editor,~^~editor,~^~^~editors,~^~Book-Title,~^~Series-Title,~^~Volume,~^~Edition~ed,~^~Place-Published,~^~Publisher,~^~Year,~^~p,~^~Pages.

Conference Paper
Author.-Title,~^~In:~^~Editor,~^~editor,~^~^~editors,~^~Conference-Name,~^~Date,~^~Conference-Location,~^~Place-Published,~^~Publisher,~^~Year,~^~p,~^~Pages.

Conference Proceedings
Author,~^~editor,~^~^~editors,~^~Title,~^~Conference-Name,~^~Year-of-Conference-Date,~^~Conference-Location,~^~Place-Published,~^~Publisher,~^~Year-Published.

Dictionary
Dictionary-Title,~^~Edition~ed,~^~Place-Published,~^~Publisher,~^~Year,~^~Title,~^~p,~^~Pages.

Edited Book
Editor,~^~editor,~^~^~editors,~^~Title,~^~Edition~ed,~^~Place-Published,~^~Publisher,~^~Year.

Electronic Article
Author.-Title,~^~Periodical-Title,~^~Internet,~^~.Year-Date-Accessed-[~^~cited~^~Year-Cited~^~Date-Cited],~^~Volume,~^~Issue,~^~Pages~p,~^~^~pp,~^~.~^~Available-from:~^~URL.

Electronic Book
Author.-Title,~^~Type-of-Medium,~^~Place-Published,~^~Publisher,~^~Year,~^~[,~^~cited~^~Year-Cited~^~Date-Cited],~^~.~^~Available-from:~^~URL.

Electronic Book Section
Author.-Title,~^~Year-Date,~^~[,~^~cited~^~Access-Date],~^~-In:~^~Book-Title,~^~Internet,~^~.Place-Published,~^~Publisher,~^~Edition,~^~Series-Title,~^~[,~^~cited~^~Access-Date],~^~Pages,~^~.~^~Available-from:~^~URL.

Hearing
Title,~^~Hearing-before-the~^~Committee,~^~Legislative-Body,~^~Session~Sess.,~^~(Date,~^~Year).

Journal Article
Author.-Title,~^~Journal,~^~Year,~^~Volume,~^~Issue,~^~Pages.

Legal Rule or Regulation
Title,~^~Rule-Number~^~Abbreviation,~^~Sect,~^~Section-Number,~^~(Year).

Magazine Article
Author.-Title,~^~Magazine,~^~Year,~^~Date,~^~Pages.

Map
Cartographer,~^~cartographer~^~cartographers,~^~Title,~^~Type,~^~Place-Published,~^~Publisher,~^~Year.

Newspaper Article
Reporter.-Title,~^~Newspaper,~^~Year,~^~Issue-Date,~^~Sect,~^~Section,~^~(col,~^~Column).

Online Database
Title,~^~Internet,~^~Publisher,~^~Year,~^~[,~^~cited~^~Date-Accessed],~^~.~^~Available-from:~^~URL.

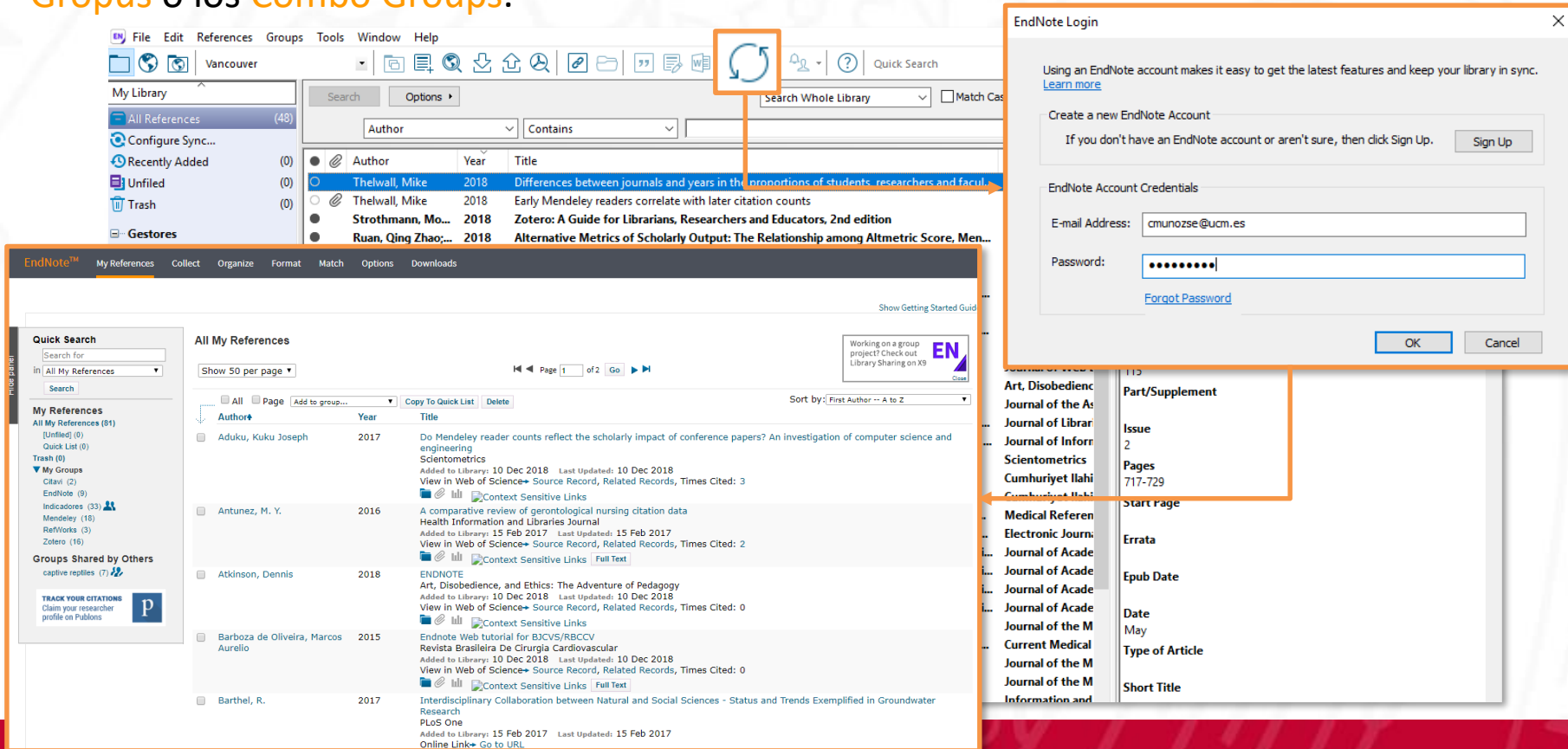
Por ejemplo, podemos modificar cómo se mostrarán las referencias en la bibliografía. Las plantillas de bibliografía pueden editarse cambiando la puntuación o añadiendo o eliminando campos. Para ello pulsamos en **Bibliography > Templates**.

Cómo editar estilos de salida en:
http://clarivate.libguides.com/ld.php?content_id=41985794

Sincronizar

Sincronizar

Después de sincronizar nuestras referencias estarán disponibles en la versión de escritorio y en línea. En EndNote online veremos Custom Groups, pero no los Groups Sets, los Smart Groups o los Combo Groups.

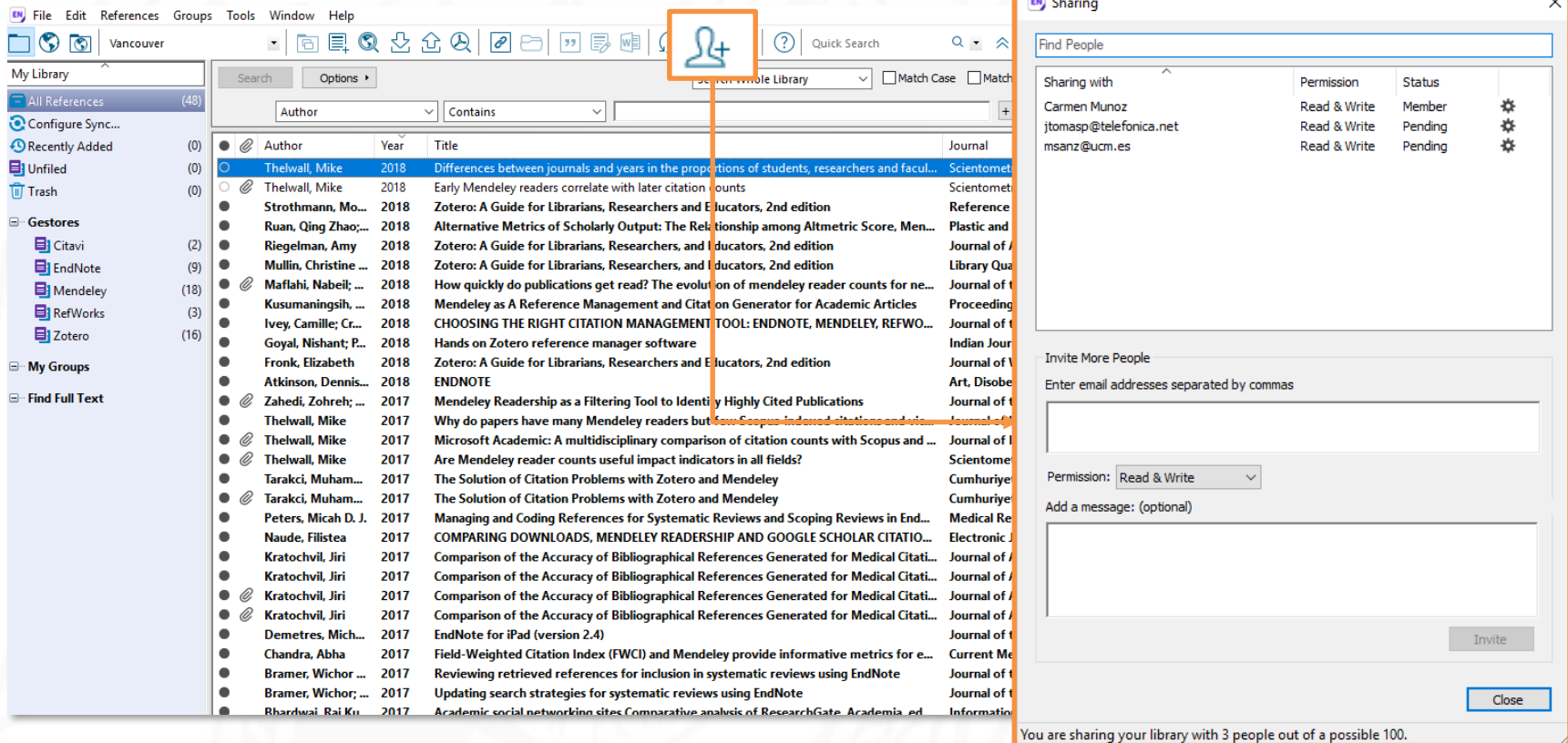


The image shows the EndNote desktop application interface. A red box highlights the circular refresh/sync icon in the top toolbar. Below it, a list of references is visible, including entries by Thelwall, Mike, Strothmann, Mo..., and Ruan, Qing Zhao. To the right, an 'EndNote Login' dialog box is open, showing fields for 'E-mail Address' (cmunozse@ucm.es) and 'Password'. The dialog also includes a 'Sign Up' button and a 'Forgot Password' link. In the background, a table of reference details is partially visible, including fields like 'Part/Supplement', 'Issue', 'Pages', 'Start page', 'Errata', 'Epub Date', 'Date', 'Type of Article', and 'Short Title'.

Compartir

Compartir

Pulsando en el icono **Compartir biblioteca**  podemos invitar hasta un total de 100 colaboradores a compartir nuestra biblioteca.

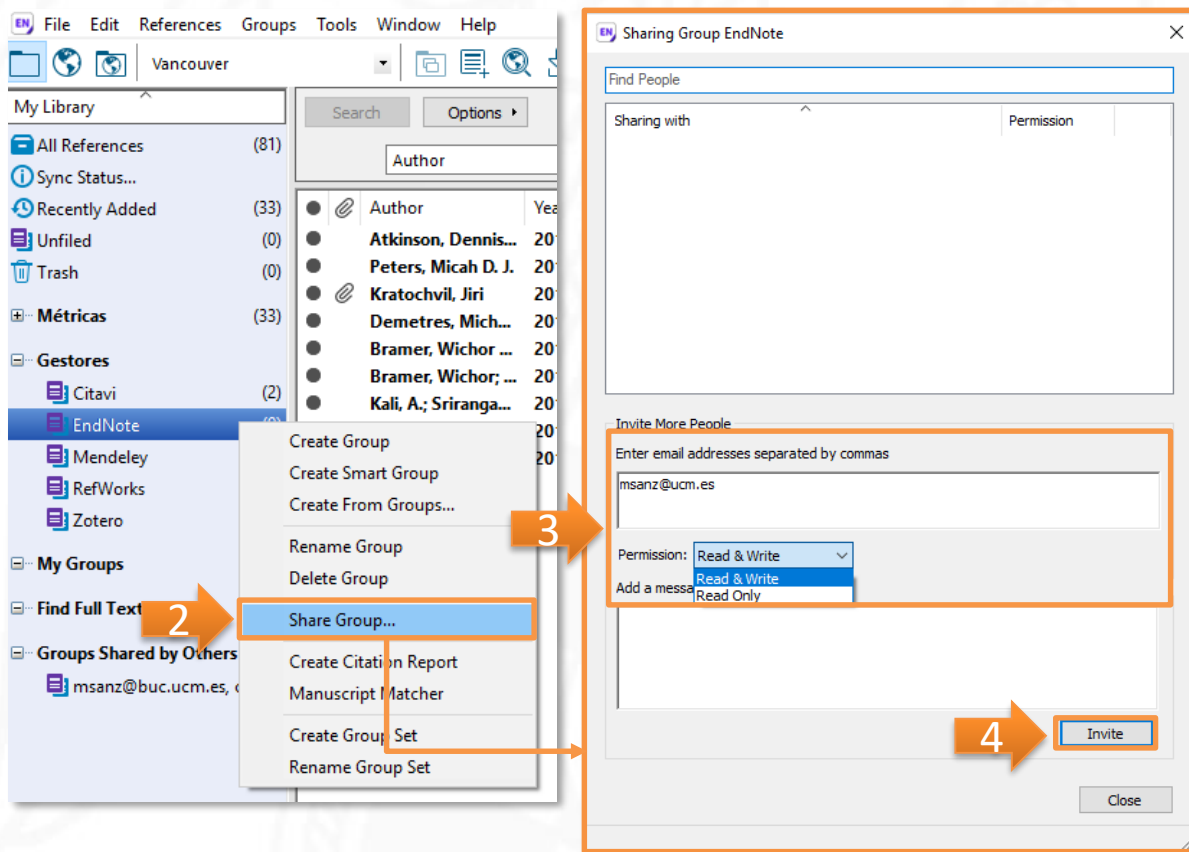


The screenshot shows the Mendeley Desktop application interface. The top toolbar contains a 'Compartir biblioteca' icon (a person with a plus sign) which is highlighted with an orange box. A 'Sharing' dialog box is open on the right side of the screen. The dialog box has a 'Find People' search bar at the top. Below it, there is a table with columns for 'Sharing with', 'Permission', and 'Status'. The table lists three invited users: Carmen Munoz, jtomasp@telefonica.net, and msanz@ucm.es. The 'Permission' for all is 'Read & Write' and the 'Status' is 'Pending'. Below the table, there is a section for 'Invite More People' with a text input field for email addresses. At the bottom of the dialog, there is a 'Permission' dropdown menu set to 'Read & Write', an 'Add a message (optional)' text area, and an 'Invite' button. A 'Close' button is also present at the bottom right of the dialog. At the very bottom of the dialog, a status bar reads: 'You are sharing your library with 3 people out of a possible 100.'

Sharing with	Permission	Status
Carmen Munoz	Read & Write	Member
jtomasp@telefonica.net	Read & Write	Pending
msanz@ucm.es	Read & Write	Pending

Compartir

EndNote también nos permite compartir sólo determinados grupos de nuestra biblioteca.

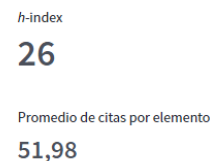
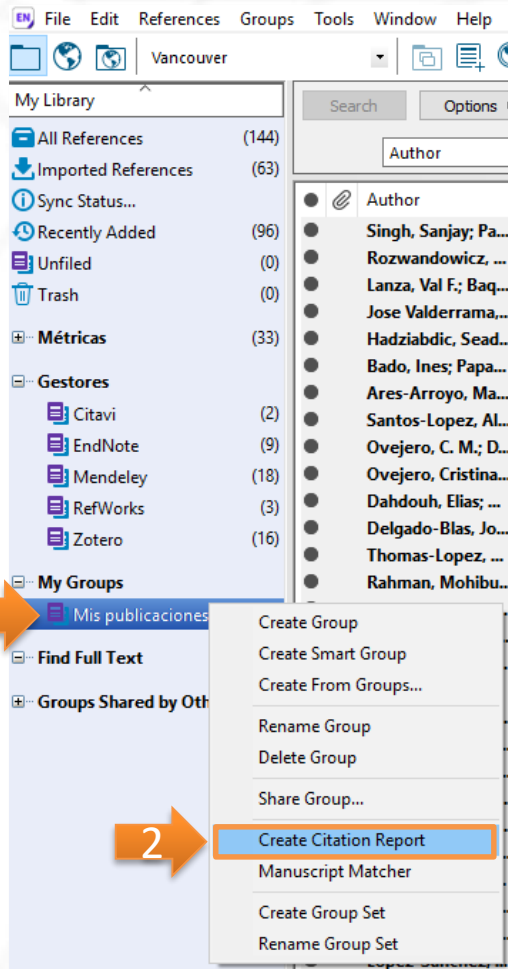


1. Seleccionamos el grupo que queremos compartir y pulsamos botón derecho del ratón.
2. Hacemos clic en **Share Group...**
3. Introducimos los correos de las personas con las que vamos a compartir el grupo y establecemos los permisos de lectura y escritura o solo lectura.
4. Hacemos clic en **Invite**.

Informe de citas

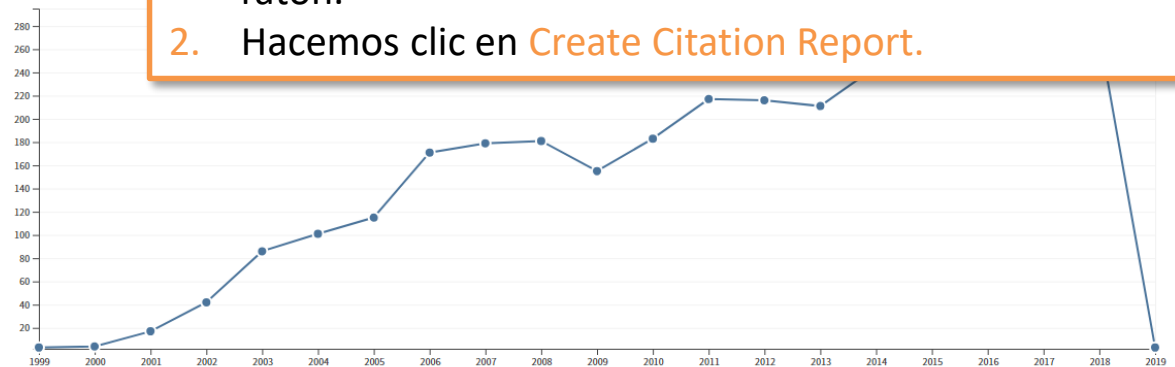
Informe de citas

EndNote permite crear informes de citas para los grupos de referencias de nuestra biblioteca.



1. Seleccionamos el grupo que contiene las referencias de nuestras publicaciones y pulsamos botón derecho del ratón.
2. Hacemos clic en **Create Citation Report**.

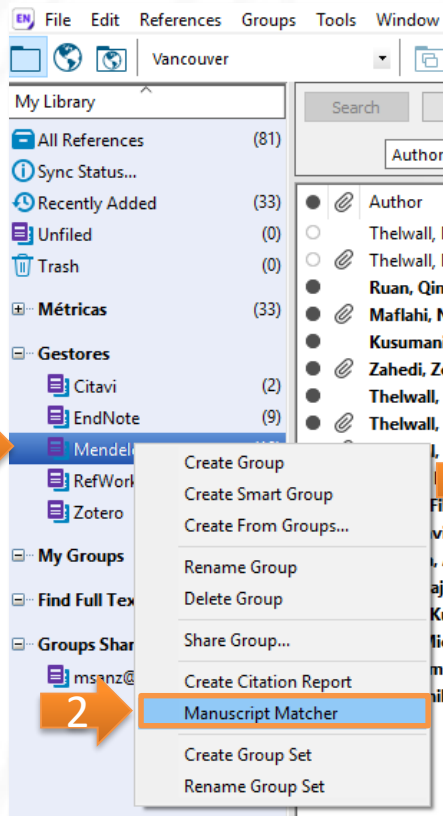
Número de veces citado al a



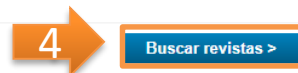
Manuscript Matcher

Manuscript Matcher

Partiendo de una serie de datos clave (como el título, el abstract y las referencias), EndNote nos ayuda a encontrar la revista adecuada para nuestro *paper*.



1. Seleccionamos el grupo que contiene las referencias de nuestro *paper* y pulsamos botón derecho del ratón.
2. Hacemos clic en **Manuscript Matcher**.
3. Introducimos el título y el resumen de nuestro *paper*.
4. Hacemos clic en **Buscar revistas**.



Manuscript Matcher







EndNote nos proporciona un listado de posibles revistas coincidentes para que comparemos sus datos y comencemos el proceso de envío de nuestro *paper*.

EndNote™ Mis referencias Recopilar Organizar Aplicar formato **Coincidencia** Opciones Descargas

Encuentre las mejores revistas para su manuscrito Con la tecnología de Web of Science™

10 Coincidencias de revistas

< Editar datos de manuscrito Ampliar todo | Contraer todo

Resultado de coincidencia	Impact Factor JCR Año actual 5 años	Revista	Artículos similares							
▼ 	2.835 2017 2.931 5 años	JOURNAL OF THE ASSOCIATION FOR INFORMATION SCIENCE AND TECHNOLOGY	2	¿Le resultó útil? <input checked="" type="checkbox"/> SI <input type="checkbox"/> NO <input type="button" value="Enviar >>"/> <input type="button" value="Información de la revista >>"/>						
Mejores clasificaciones de palabras clave <ul style="list-style-type: none"> citation  solve citation  article  		Categoría de JCR <table border="1"> <tr> <td>COMPUTER SCIENCE, INFORMATION SYSTEMS</td> <td>38/148</td> <td>Q2</td> </tr> <tr> <td>INFORMATION SCIENCE & LIBRARY SCIENCE</td> <td>17/88</td> <td>Q1</td> </tr> </table> Editorial: 111 RIVER ST, HOBOKEN 07030-5774, NJ ISSN: 2330-1635 eISSN: 2330-1643			COMPUTER SCIENCE, INFORMATION SYSTEMS	38/148	Q2	INFORMATION SCIENCE & LIBRARY SCIENCE	17/88	Q1
COMPUTER SCIENCE, INFORMATION SYSTEMS	38/148	Q2								
INFORMATION SCIENCE & LIBRARY SCIENCE	17/88	Q1								
▶ 	2.173 2017 2.389 5 años	SCIENTOMETRICS	1	¿Le resultó útil? <input checked="" type="checkbox"/> SI <input type="checkbox"/> NO <input type="button" value="Enviar >>"/> <input type="button" value="Información de la revista >>"/>						
▶ 	0.504 2017 0.568 5 años	APPLIED ECONOMICS LETTERS	0	¿Le resultó útil? <input checked="" type="checkbox"/> SI <input type="checkbox"/> NO <input type="button" value="Enviar >>"/>						

Para más información o consultas:

cmunozse@ucm.es

gsaludmoncloa@ucm.es

Bibliotecas de la Universidad Complutense

La Biblioteca Complutense ofrece cerca de 11.000 puestos de lectura distribuidos en 26 bibliotecas de centro además de la Biblioteca Histórica.

Horario de todas las bibliotecas de la UCM



Servicios Centrales

- Dirección de la Biblioteca
- Servicios Centrales
- Biblioteca Histórica
- Biblioteca María Zambrano
- Servicio de Tesis doctorales

Humanidades

- Bellas Artes
- Educación
- Filología
- Filosofía
- Geografía e Historia

Ciencias Sociales

- Ciencias de la Documentación
- Ciencias de la Información
- Ciencias Económicas y Empresariales
- Ciencias Políticas y Sociología
- Comercio y Turismo

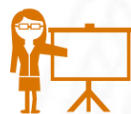
Ciencias experimentales y aplicadas

- Ciencias Biológicas
- Ciencias Físicas
- Ciencias Geológicas
- Ciencias Químicas
- Ciencias Matemáticas
- Estudios Estadísticos
- Informática

Ciencias de la Salud

- Enfermería, Fisioterapia y Podología
- Farmacia
- Instituto Ramón Castroviejo
- Medicina
- Odontología
- Óptica y Optometría
- Psicología
- Veterinaria

Muchas gracias por vuestra atención
Bibliotecas de Ciencias de la Salud



<https://biblioteca.ucm.es/formacioncienciasdelasalud/>

THE AUTHOR LIST: GIVING CREDIT WHERE CREDIT IS DUE

The first author
Senior grad student on the project. Made the figures.

The third author
First year student who actually did the experiments, performed the analysis and wrote the whole paper. Thinks being third author is "fair".

The second-to-last author
Ambitious assistant professor or post-doc who instigated the paper.

Michaels, C., Lee, E. F., Sap, P. S., Nichols, S. T., Oliveira, L., Smith, B. S.

The second author
Grad student in the lab that has nothing to do with this project, but was included because he/she hung around the group meetings (usually for the food).

The middle authors
Author names nobody really reads. Reserved for undergrads and technical staff.

The last author
The head honcho. Hasn't even read the paper but, hey, he got the funding, and his famous name will get the paper accepted.

JORGE CHAM © 2005

www.phdcomics.com

