



UNIVERSIDAD
COMPLUTENSE
MADRID

EndNote X8

Bibliotecas de Ciencias de la Salud
Universidad Complutense de Madrid

BYPass:

la biblioteca puente
a la investigación

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



2ª edición
marzo- mayo 2018
INFÓRMATE

Programa formativo
2017-2018



EndNote X8

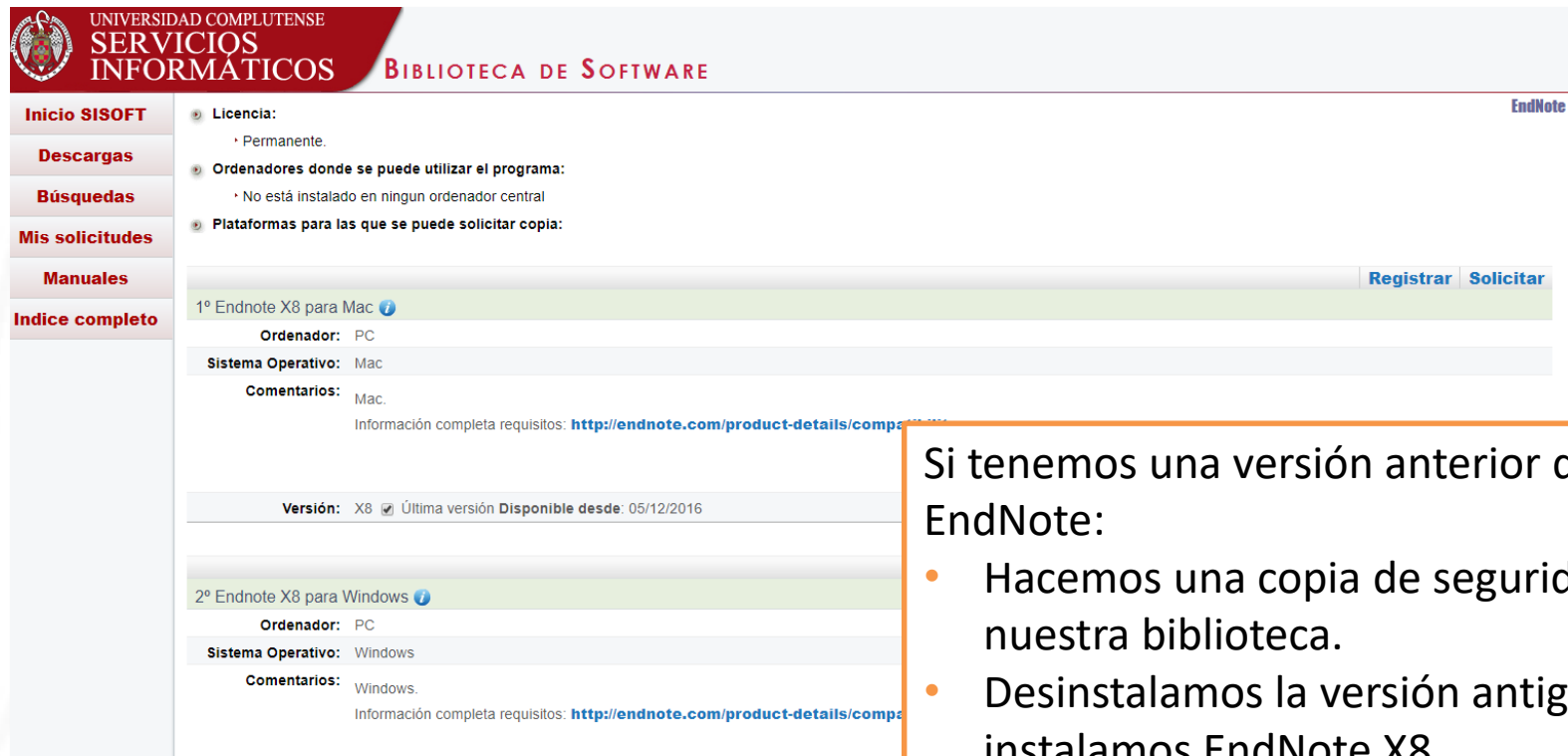
EndNote X8: funcionalidades

- 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.
- Sin límite de almacenamiento en la nube.



Descarga e instalación

Podemos descargar EndNote X8 desde la Biblioteca de Software UCM www.sisoft.ucm.es.



UNIVERSIDAD COMPLUTENSE
SERVICIOS INFORMATICOS
BIBLIOTECA DE SOFTWARE

Inicio SISOFT **EndNote**

Descargas

Búsquedas

Mis solicitudes

Manuales

Indice completo

Licencia:

- Permanente.

Ordenadores donde se puede utilizar el programa:

- No está instalado en ningun ordenador central

Plataformas para las que se puede solicitar copia:

[Registrar](#) [Solicitar](#)

1º Endnote X8 para Mac ⓘ

Ordenador: PC

Sistema Operativo: Mac

Comentarios: Mac.

Información completa requisitos: <http://endnote.com/product-details/computer>

Versión: X8 Última versión **Disponible desde:** 05/12/2016

2º Endnote X8 para Windows ⓘ

Ordenador: PC

Sistema Operativo: Windows

Comentarios: Windows.

Información completa requisitos: <http://endnote.com/product-details/computer>

Si tenemos una versión anterior de EndNote:

- Hacemos una copia de seguridad de nuestra biblioteca.
- Desinstalamos la versión antigua e instalamos EndNote X8.

Estructura

Barra de herramientas

The screenshot displays the EndNote X8 interface. On the left, the 'My Library' sidebar shows various reference sources, with 'Grupos' highlighted. The main window features a search bar and a list of references. The selected reference is 'Updating search strategies for systematic reviews using EndNote' by Bramer, W., and Bain, J. (2017). On the right, a PDF viewer shows the document content, with 'Datos de la referencia y visor de PDFs' highlighted over the text.

Grupos

Referencias

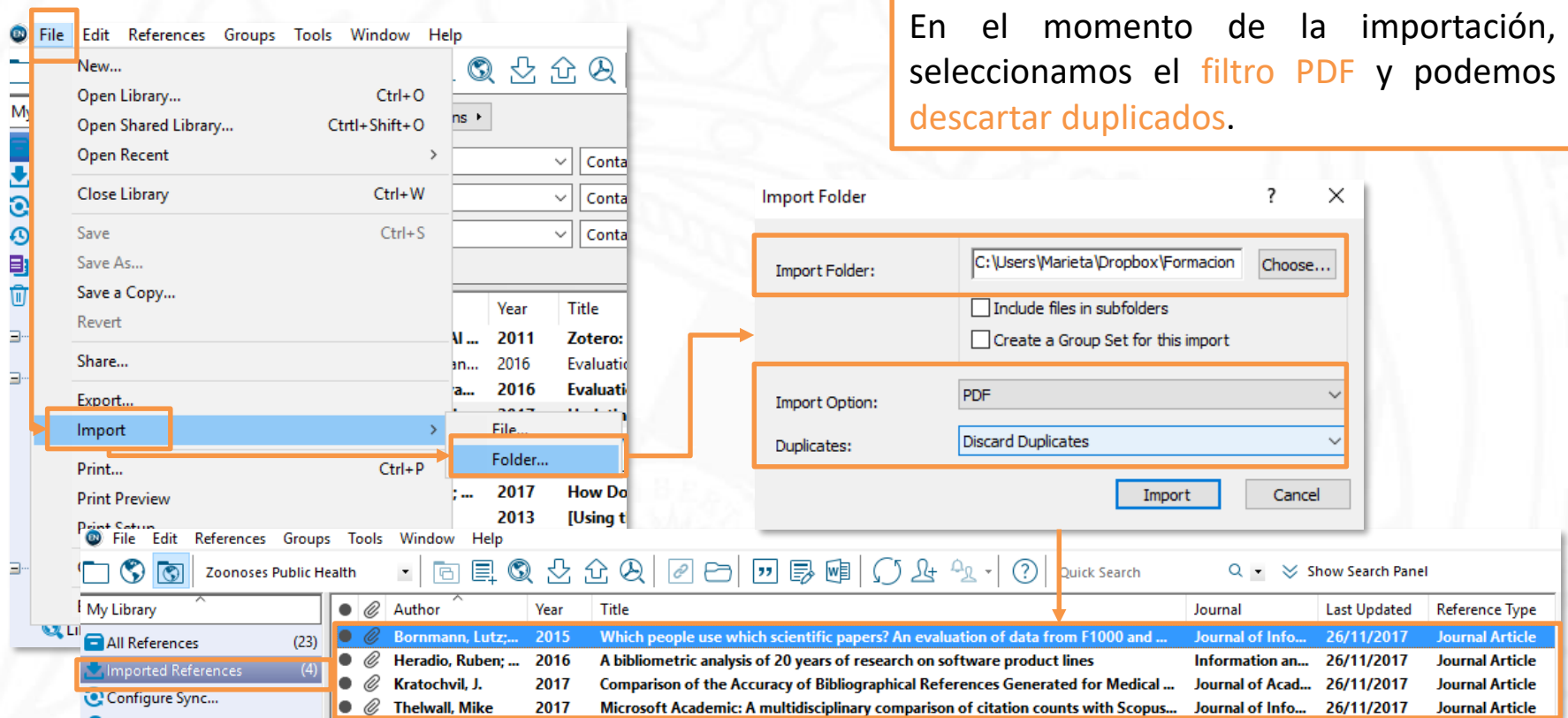
Author	Year	Title
Ahmed, K. K.; Al ...	2011	Zotero: A bibliographic assistant to researcher
Batooli, Z.; Ravan...	2016	Evaluation of Scientific Outputs of Kashan University of Medical Sciences in Scopus Cit
Batooli, Z.; Rava...	2016	Evaluation of Scientific Outputs of Kashan University of Medical Sciences in Scopus
Bramer, W.; Bain...	2017	Updating search strategies for systematic reviews using EndNote
Bramer, W. M.; ...	2017	Reviewing retrieved references for inclusion in systematic reviews using EndNote
Cassotta, M. L. J.;...	2017	KNOWLEDGE RESOURCES: collaboration, participation and sharing of scientific and
Damarell, R. A.; ...	2017	How Do Clinicians Learn About Knowledge Translation? An Investigation of Curren.
Favre, N.	2013	[Using the bibliographic management tool Zotero. An intelligent companion for you
Homol, L.	2014	Web-based Citation Management Tools: Comparing the Accuracy of Their Electroni
Hull, D.; Pettifer,...	2008	Defrosting the digital library: bibliographic tools for the next generation web
Kozak, K.; Kaskie...	2014	Speed Training: Library Instruction in 30 Minutes or Less
Kratochvil, J.	2017	Comparison of the Accuracy of Bibliographic References Generated for Medical .
Kudlow, P.; Cock...	2017	Online ... on Mendeley: a randomized con
Kudlow, P.; Cock...	2017	Online ... on Mendeley: a randomized con
Mahajan, A. K.; H...	2013	Taking ... citation managers do more than
Peters, M. D.	2017	Managing and Counting references for Systematic Reviews and Scoping Reviews in
Shin, J.	2016	Mendeley Mobile: Powerful Cloud-Based Article and Reference Management in Yo
Siemens, S.	2015	The Launch and Establishment of an Online-Writing Lab Using the Example of Citav
Thomas, S.; Dalt...	2017	Health Services and Delivery Research
Zhang, Y.	2012	Comparison of select reference management tools

Datos de la referencia y visor de PDFs

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
Borrmann, 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

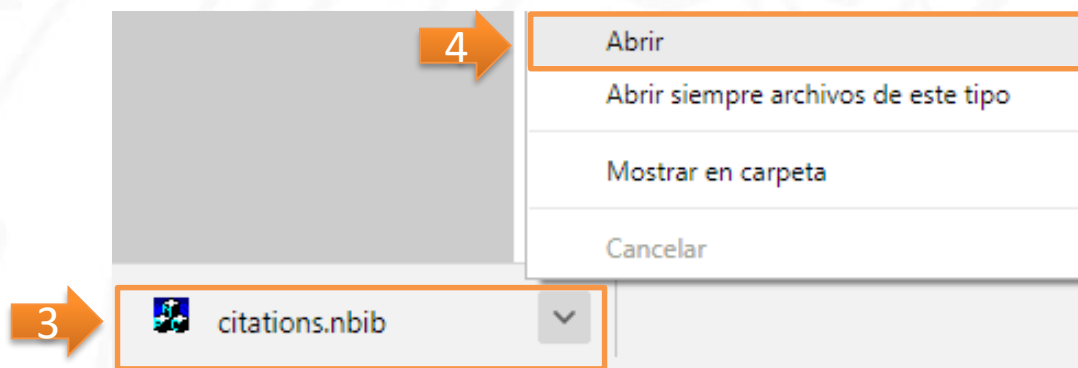
La mayoría de las bases de datos (PubMed, Web of Science, Scopus) permiten **exportar directamente** las referencias a nuestra biblioteca de EndNote. Sólo tenemos que buscar la opción **salvar, guardar, exportar o enviar a EndNote o a formato RIS**.

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' pointing to 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.

En PubMed:

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

Exportación directa desde una base de datos



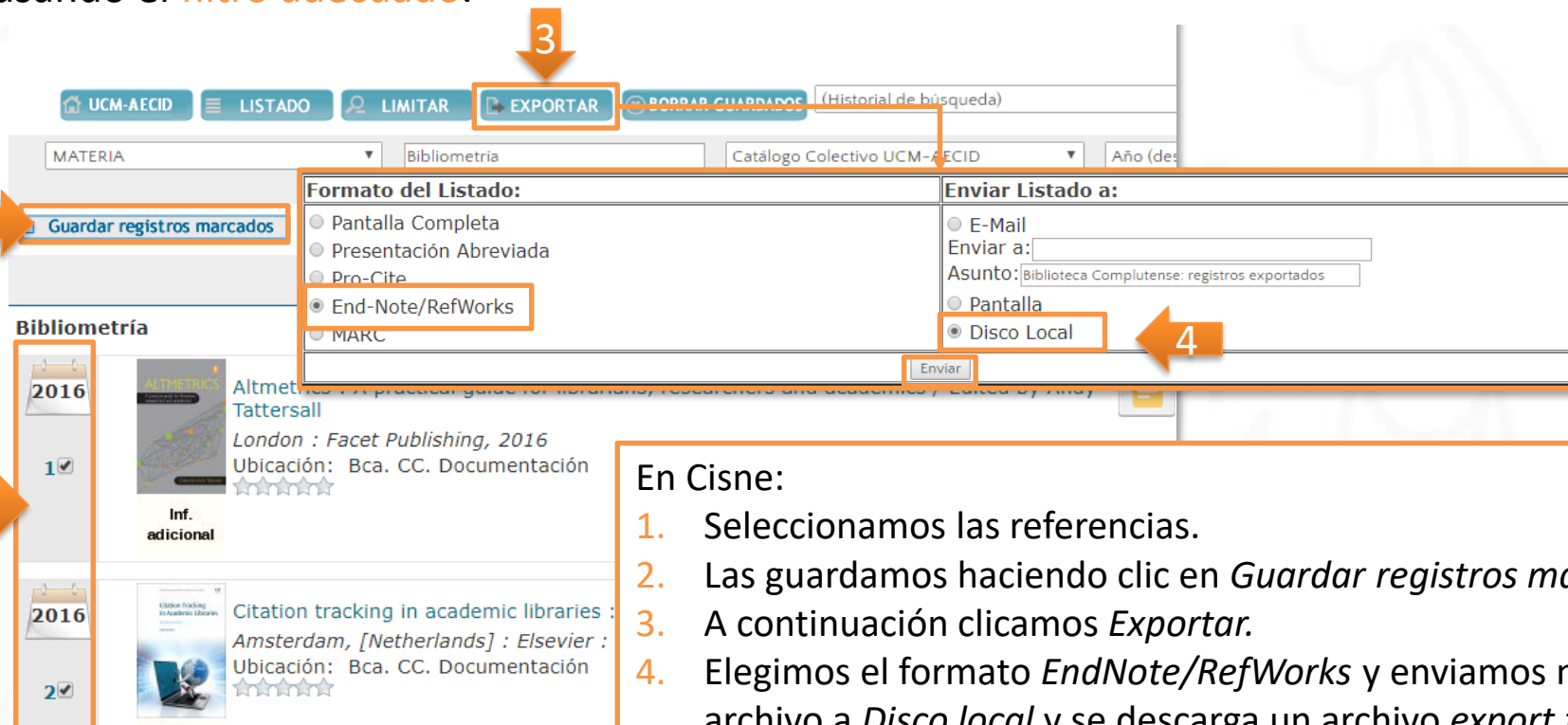
3. Se descarga un archivo *citations.nbib*.
4. Lo abrimos y las referencias van al grupo *Imported References* de EN.
5. Desde ahí las seleccionamos y las arrastramos a la carpeta adecuada.

A screenshot of a reference management software interface. An orange arrow labeled '5' points to a table of references. The table has columns for 'Author', 'Year', 'Title', and 'Journal'. The 'Imported References' group is selected in the left sidebar.

Author	Year	Title	Journal
Bethune, J.; Kra...	2017	LitDB - Keeping Track of Research Papers From Your Institute Made Simple	Source Code Bi...
Hull, D.; Pettifer,...	2008	Defrosting the digital library: bibliographic tools for the next generation web	PLoS Comput B...
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 (*Cisne*) no permite la exportación directa, salvamos las referencias en un archivo de texto compatible con EN y después importamos el archivo de texto usando el filtro adecuado.



Formato del Listado:

- Pantalla Completa
- Presentación Abreviada
- Pro-Cite
- End-Note/RefWorks
- MARC

Enviar Listado a:

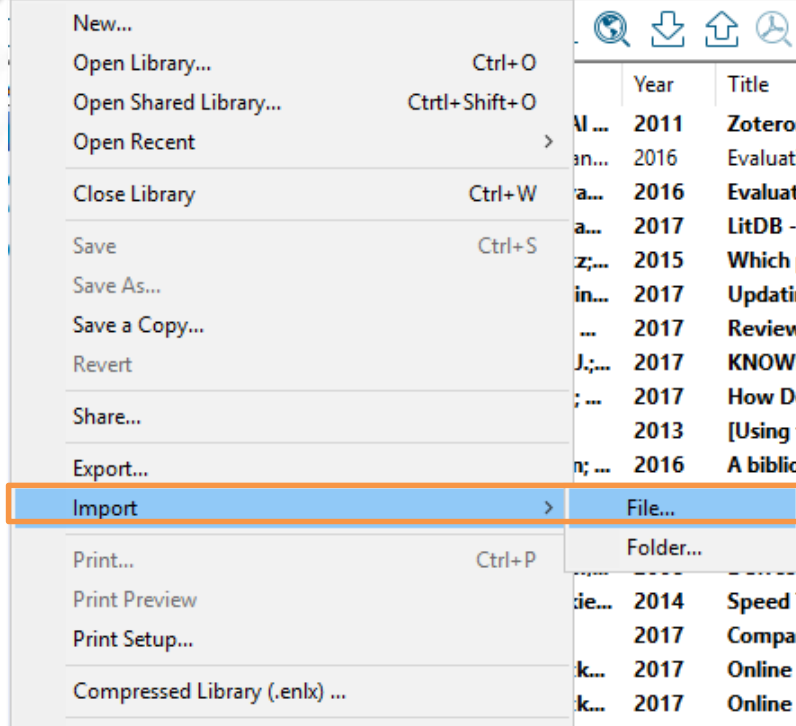
- E-Mail
- Enviar a:
- Asunto: Biblioteca Complutense: registros exportados
- Pantalla
- Disco Local

En Cisne:

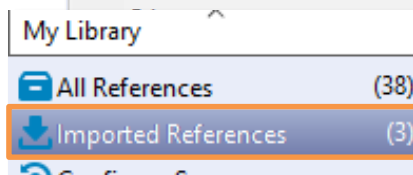
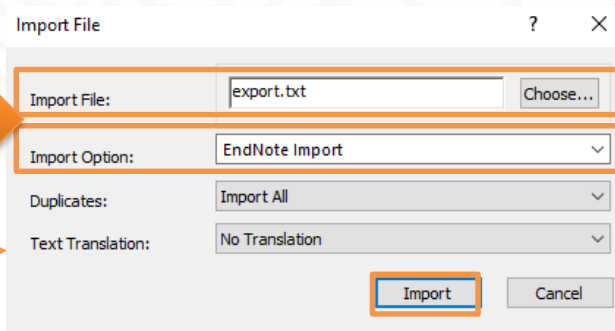
1. Seleccionamos las referencias.
2. Las guardamos haciendo clic en *Guardar registros marcados*.
3. A continuación clicamos *Exportar*.
4. Elegimos el formato *EndNote/RefWorks* y enviamos nuestro archivo a *Disco local* y se descarga un archivo *export.txt*.

Importación de referencias desde un archivo

5 File Edit References Groups Tools Window Help



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

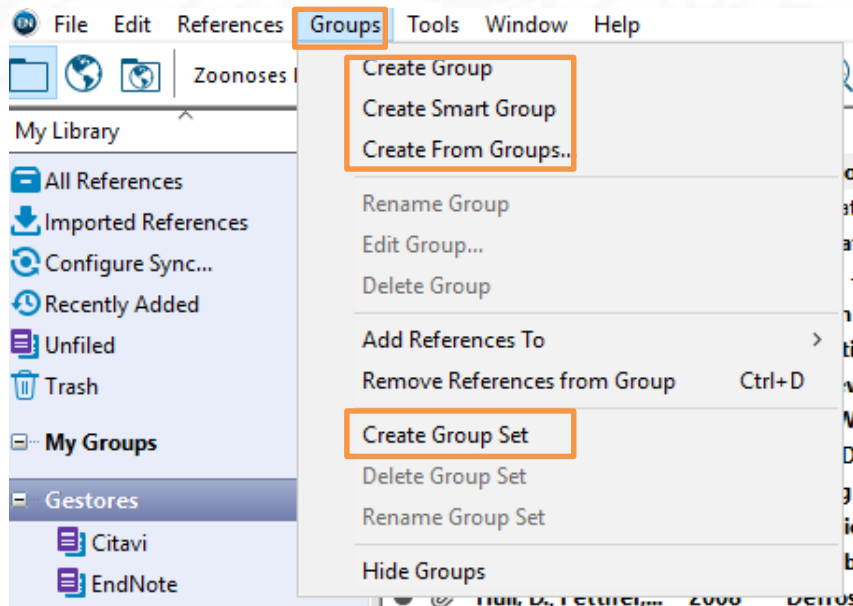


Author	Year	Title
González Alcaid...	2016	Bibliometría : programa razonado de la asignatura : grado de información y docum...
Mas-Bleda, Amalia	2016	La revolución Google Scholar : destapando la caja de Pandora académica
Mavodza, Judith	2016	Altmetrics : A practical guide for librarians, researchers and academics

Manejar referencias

Grupos

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




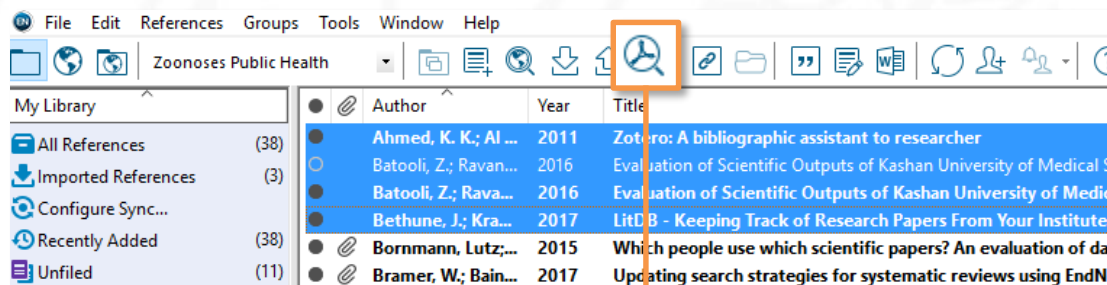
- **Group Set***: un conjunto de grupos que configuran un proyecto.
- **Group**: la misma referencia puede aparecer en varios grupos sin considerarse duplicada.
- **Smart Group***: a partir de una búsqueda definida por nosotros. Se actualiza automáticamente.
- **From Groups (Combined Group)***: el resultado 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.

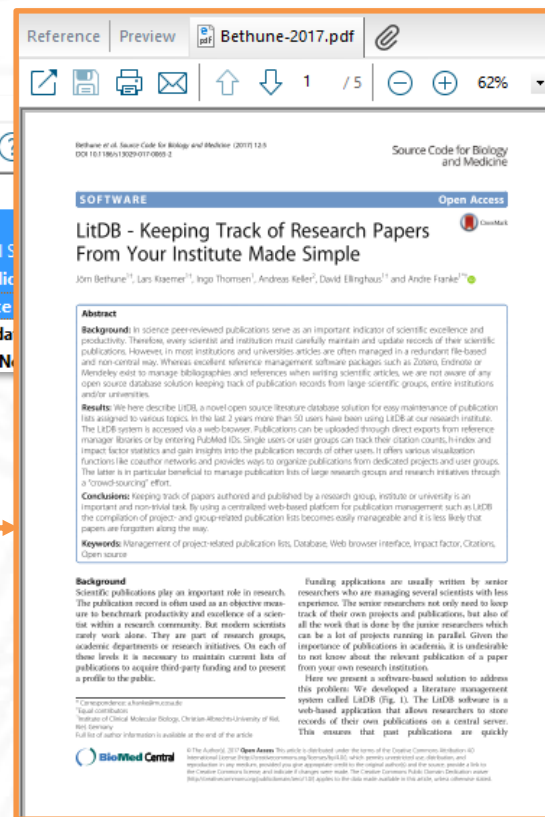
* Los Group Sets, Smart groups, From Groups y Groups Sets no se visualizan en EndNote online.

Encontrar textos completos. Find Full Text

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**.



Author	Year	Title
Ahmed, K. K.; Al ...	2011	Zotero: A bibliographic assistant to researcher
Batooli, Z.; Ravan...	2016	Evaluation of Scientific Outputs of Kashan University of Medical S
Batooli, Z.; Rava...	2016	Evaluation of Scientific Outputs of Kashan University of Medical
Bethune, J.; Kra...	2017	LitDB - Keeping Track of Research Papers From Your Institute
Bornmann, Lutz;...	2015	Which people use which scientific papers? An evaluation of da
Bramer, W.; Bain...	2017	Updating search strategies for systematic reviews using EndN



Reference | Preview | Bethune-2017.pdf

1 / 5 | 62%

Software of Source Code for Biology and Medicine (2017) 123
DOI 10.1186/s12917-017-0880-2

Source Code for Biology and Medicine

SOFTWARE Open Access

LitDB - Keeping Track of Research Papers From Your Institute Made Simple

Jon Bethune¹, Lars Kraemer², Ingo Thomsen¹, Andreas Keller¹, David Ellinghaus¹ and Andre Franke^{1*}

Abstract
Background: In science peer-reviewed publications serve as an important indicator of scientific excellence and productivity. Therefore, every scientist and institution must carefully maintain and update records of their scientific publications. However, in most institutions and universities articles are often managed in a redundant file-based and non-central way. Whereas excellent reference management software packages such as Zotero, Endnote or Mendeley exist to manage bibliographies and references when writing scientific articles, we are not aware of any open source database solution keeping track of publication records from large scientific groups, entire institutions and/or universities.

Results: We here describe LitDB, a novel open source literature database solution for easy maintenance of publication lists assigned to various topics. In the last 2 years more than 50 users have been using LitDB at our research institute. The LitDB system is accessed via a web browser. Publications can be uploaded through direct exports from reference manager libraries or by entering PubMed IDs. Single users or user groups can track their citation counts, track and impact factor statistics and gain insights into the publication records of other users. It offers various visualization functions like coauthor networks and provides ways to organize publications from dedicated projects and user groups. The latter is in particular beneficial to manage publication lists of large research groups and research initiatives through a "bottom-up" effort.

Conclusions: Keeping track of papers authored and published by a research group, institute or university is an important and non-trivial task. By using a centralized web-based platform for publication management such as LitDB the compilation of project- and group-related publication lists becomes easily manageable and it is less likely that papers are forgotten along the way.

Keywords: Management of project-related publication lists, Database, Web browser interface, Impact factor, Citations, Open source

Background
Scientific publications play an important role in research. The publication record is often used as an objective measure to benchmark productivity and confidence of a scientist within a research community, but modern scientists rarely work alone. They are part of research groups, academic departments or research initiatives. On each of these levels it is necessary to maintain current lists of publications to acquire third-party funding and to present a profile to the public.

Funding applications are usually written by senior researchers who are managing several scientists with less experience. The senior researchers not only need to keep track of their own projects and publications, but also of all the work that is done by the junior researchers which can be a lot of projects running in parallel. Given the importance of publications in academia, it is undesirable to not know about the relevant publications of a paper from your own research institution.

Here we present a software-based solution to address this problem: We developed a literature management system called LitDB (Fig. 1). The LitDB software is a web-based application that allows researchers to store records of their own publications on a central server. This ensures that past publications are quickly

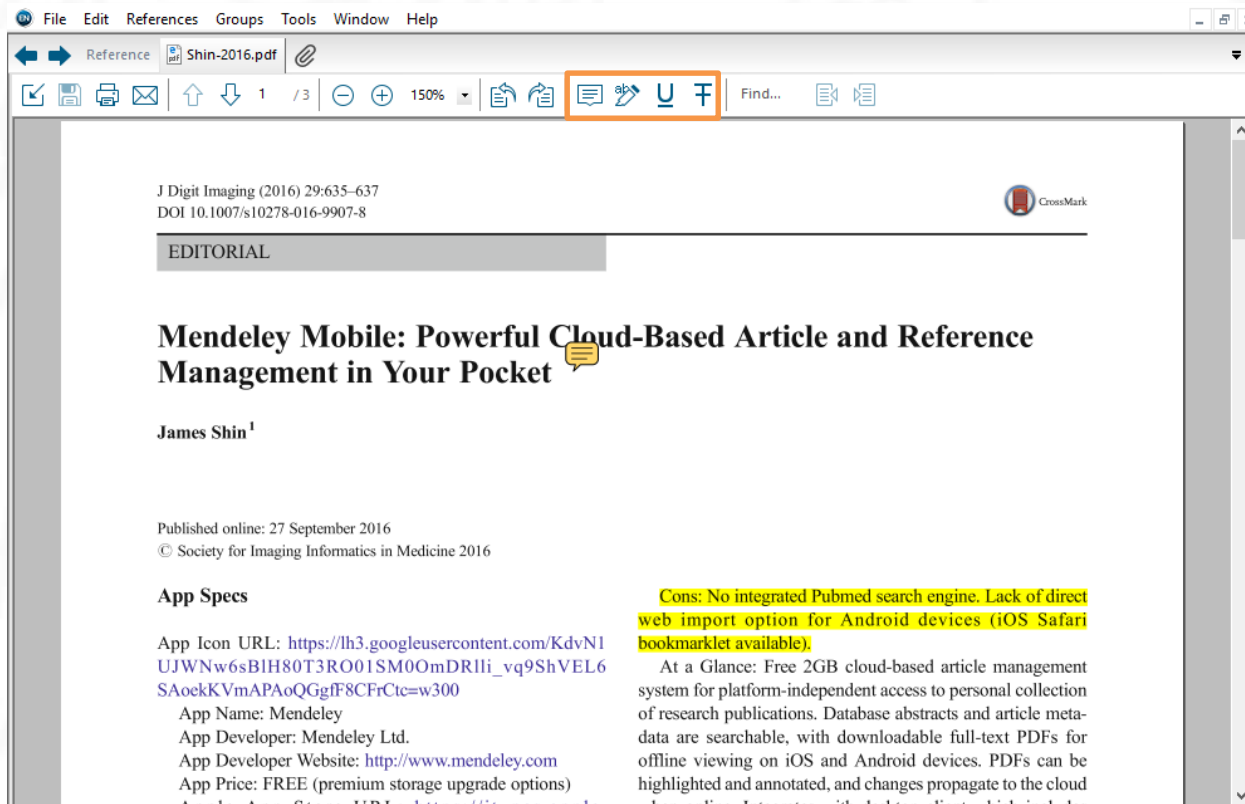
*Correspondence: a.franke@ucl.ac.uk
¹Lead contributor
²Faculty of Clinical Molecular Biology, Christian-Albrechts-University of Kiel, Kiel, Germany
Full list of author information is available at the end of the article

© The Author(s). 2017 **Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

BioMed Central

Visor de PDF

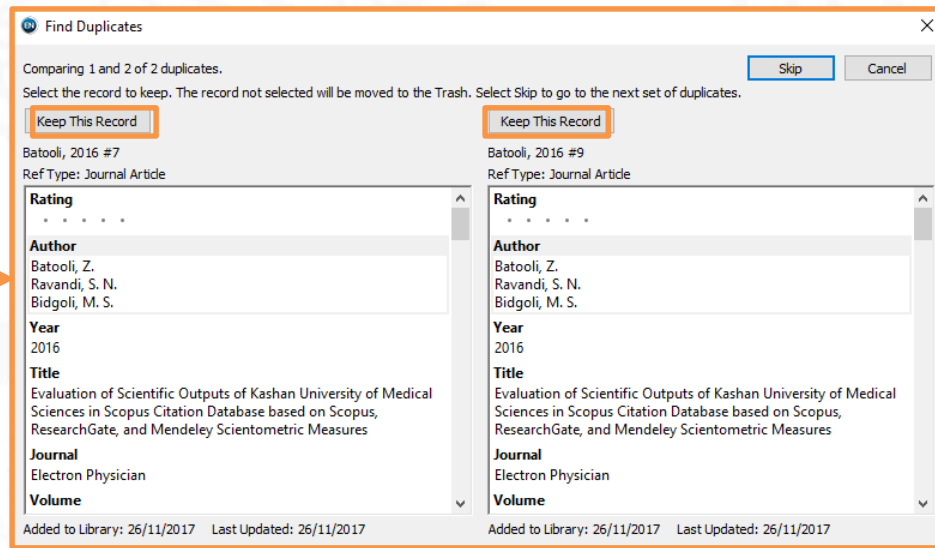
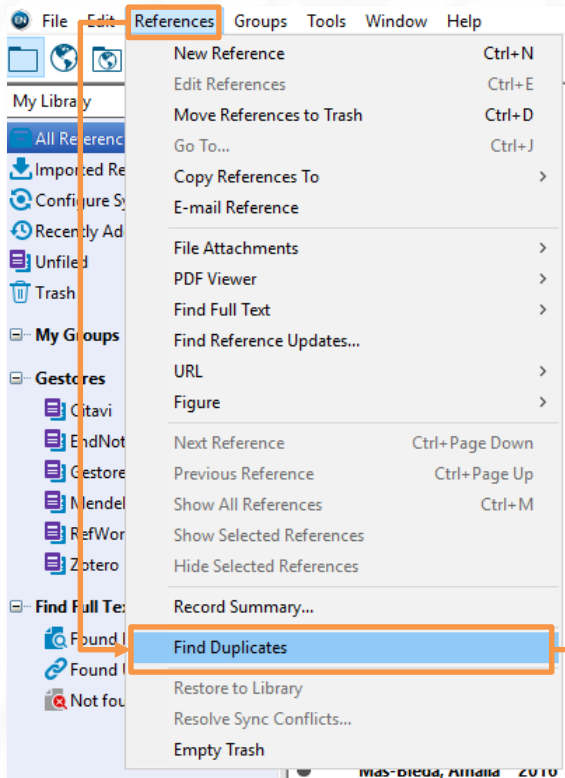
Desde el visor de PDFs podemos resaltar, subrayar o añadir notas a nuestros PDFs.



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.

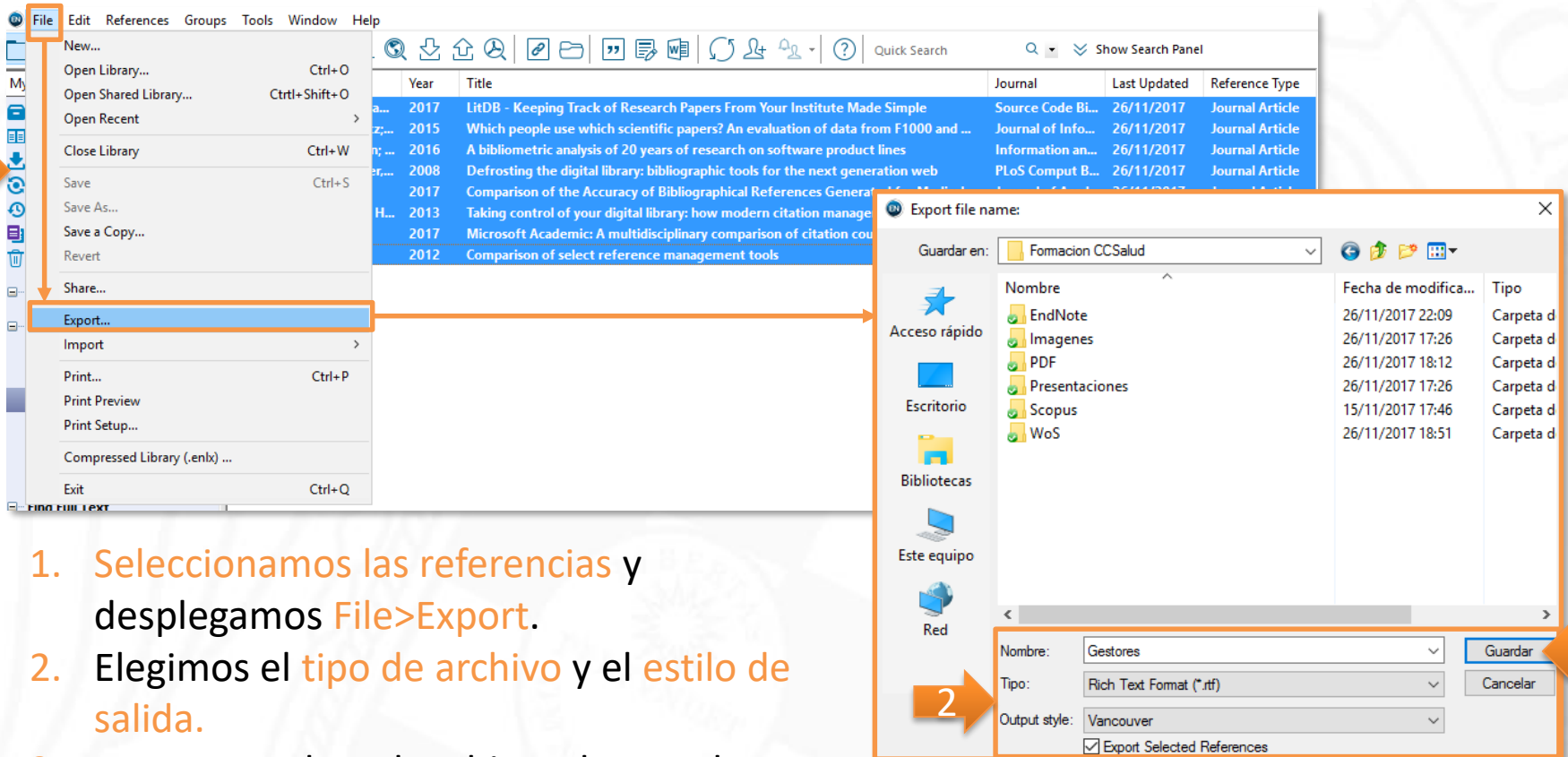
Se abre la ventana Find Duplicates: comparamos los registros y decidimos con qué versión nos quedamos.



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

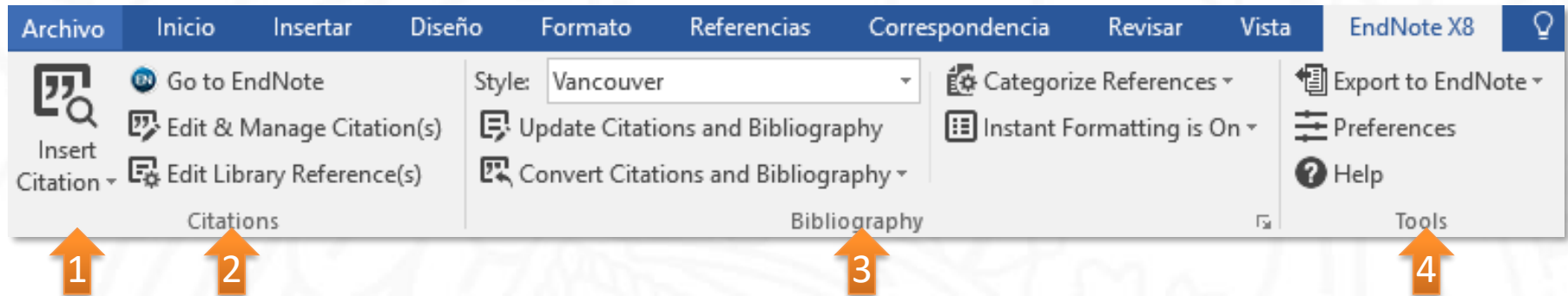


The screenshot shows the EndNote interface. The 'File' menu is open, and the 'Export...' option is highlighted. The 'Export file name' dialog box is open, showing the 'Guardar en' (Save in) location as 'Fomacion CCSalud'. The dialog box contains a list of folders and files, including 'EndNote', 'Imágenes', 'PDF', 'Presentaciones', 'Scopus', and 'WoS'. The 'Nombre' (Name) field is set to 'Gestores', the 'Tipo' (Type) is 'Rich Text Format (*.rtf)', and the 'Output style' is 'Vancouver'. The 'Export Selected References' checkbox is checked. The 'Guardar' (Save) button is highlighted.

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.

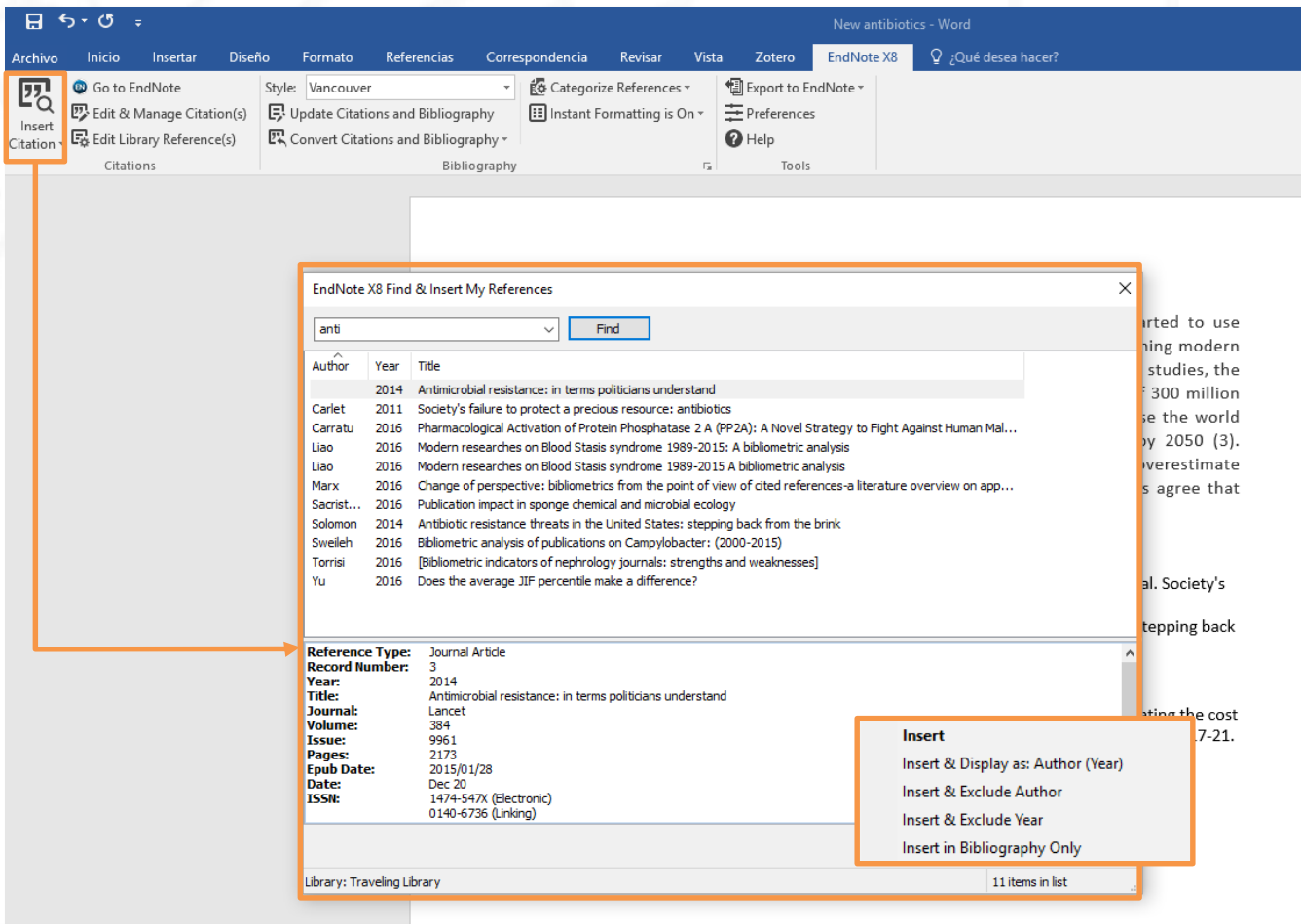
Citar referencias

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



Archivo Inicio Insertar Diseño Formato Referencias Correspondencia Revisar Vista Zotero EndNote X8 ¿Qué desea hacer?

Insert Citation

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

Style: Vancouver

Update Citations and Bibliography
Convert Citations and Bibliography

Categorize References
Instant Formatting is On

Export to EndNote
Preferences
Help

Citations Bibliography Tools

EndNote X8 Find & Insert My References

anti Find

Author	Year	Title
	2014	Antimicrobial resistance: in terms politicians understand
Carlet	2011	Society's failure to protect a precious resource: antibiotics
Carratu	2016	Pharmacological Activation of Protein Phosphatase 2 A (PP2A): A Novel Strategy to Fight Against Human Mal...
Liao	2016	Modern researches on Blood Stasis syndrome 1989-2015: A bibliometric analysis
Liao	2016	Modern researches on Blood Stasis syndrome 1989-2015 A bibliometric analysis
Marx	2016	Change of perspective: bibliometrics from the point of view of cited references-a literature overview on app...
Sacrist...	2016	Publication impact in sponge chemical and microbial ecology
Solomon	2014	Antibiotic resistance threats in the United States: stepping back from the brink
Sweileh	2016	Bibliometric analysis of publications on Campylobacter: (2000-2015)
Torrise	2016	[Bibliometric indicators of nephrology journals: strengths and weaknesses]
Yu	2016	Does the average JIF percentile make a difference?

Reference Type: Journal Article
Record Number: 3
Year: 2014
Title: Antimicrobial resistance: in terms politicians understand
Journal: Lancet
Volume: 384
Issue: 9961
Pages: 2173
Epub Date: 2015/01/28
Date: Dec 20
ISSN: 1474-547X (Electronic)
0140-6736 (Linking)

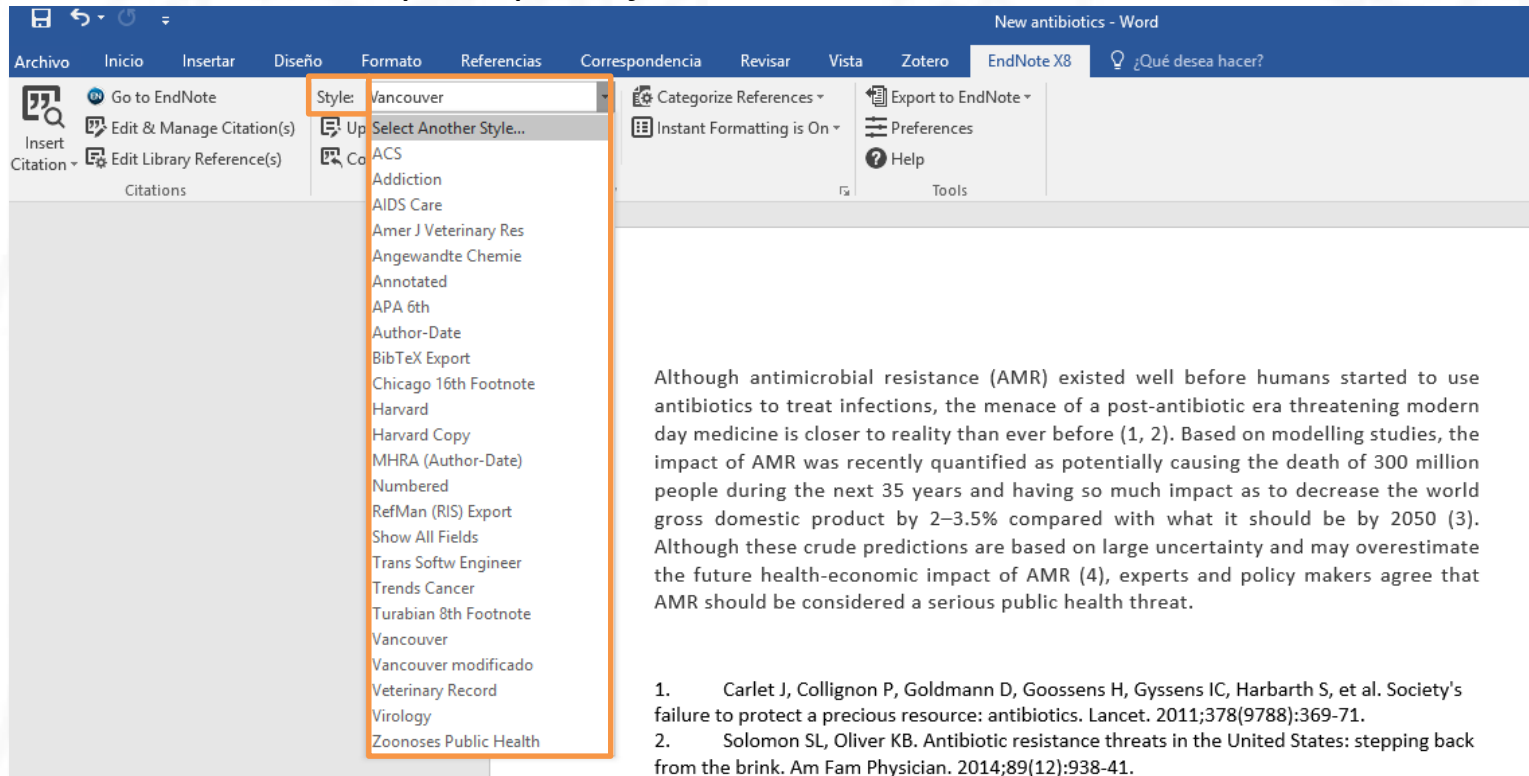
Library: Traveling Library 11 items in list

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**.



The screenshot shows the Microsoft Word interface with the EndNote X8 ribbon active. The 'Style' dropdown menu is open, displaying a list of citation styles. The 'Vancouver' style is currently selected. The main document content shows a paragraph of text about antimicrobial resistance (AMR) and a list of two references.

Although antimicrobial resistance (AMR) existed well before humans started to use antibiotics to treat infections, the menace of a post-antibiotic era threatening modern day medicine is closer to reality than ever before (1, 2). Based on modelling studies, the impact of AMR was recently quantified as potentially causing the death of 300 million people during the next 35 years and having so much impact as to decrease the world gross domestic product by 2–3.5% compared with what it should be by 2050 (3). Although these crude predictions are based on large uncertainty and may overestimate the future health-economic impact of AMR (4), experts and policy makers agree that AMR should be considered a serious public health threat.

1. Carlet J, Collignon P, Goldmann D, Goossens H, Gyssens IC, Harbarth S, et al. Society's failure to protect a precious resource: antibiotics. *Lancet*. 2011;378(9788):369-71.
2. Solomon SL, Oliver KB. Antibiotic resistance threats in the United States: stepping back from the brink. *Am Fam Physician*. 2014;89(12):938-41.

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

Personalizar estilos de salida

The image shows the EndNote X8 interface. The 'Edit' menu is open, and the path 'Edit' > 'Output Styles' > 'Open Style Manager...' is highlighted with orange boxes and arrows. The 'EndNote Styles' dialog box is also open, showing a list of styles with 'APA 6th' selected. The 'APA 6th' style is highlighted in blue. Below the list, the 'Style Info/Preview' and 'Edit' buttons are visible.

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**.

The image shows the 'EndNote Styles' dialog box in a software application. The 'Name' column on the left lists various styles, with 'APA 6th' selected and highlighted in blue. The 'Category' column on the right lists various categories, with 'Psychology' selected and highlighted in blue. A 'Save As' sub-dialog box is open in the foreground, with the 'Style name:' field containing the text 'APA 6th Copy'. The 'Save' button is highlighted in blue. The 'Edit' button in the bottom right corner of the 'EndNote Styles' dialog is also highlighted in blue.

Name	Category
<input type="checkbox"/> Annotated	Generic
<input type="checkbox"/> Antiox Redox Signaling	Biology
<input type="checkbox"/> AoB Plants	Life Sciences
<input checked="" type="checkbox"/> APA 6th	Psychology
<input type="checkbox"/> APA 6th - Sentence Case	Psychology
<input type="checkbox"/> APA 6th (sections)	Psychology
<input type="checkbox"/> APA 6th CV	Psychology
<input type="checkbox"/> APA 6th-Annotated	Psychology
<input type="checkbox"/> APA 6th-full name	Psychology
<input type="checkbox"/> Apidologie	Entomology
<input type="checkbox"/> Apoptosis	Cell Biology
<input type="checkbox"/> App Animal Behaviour Sci	Zoology
<input type="checkbox"/> App Phys Letters	Physics
<input type="checkbox"/> Applied Catalysis B	Chemistry
<input type="checkbox"/> Applied Entomology Zoology	Life Sciences
<input type="checkbox"/> Applied Environ Microbio	Microbiology
<input type="checkbox"/> Applied Microbiol Biotech	Microbiology
<input type="checkbox"/> Applied Ocean Research	Oceanography
<input type="checkbox"/> Aquaculture	Marine Biology
<input type="checkbox"/> Aquatic Biology	Marine Biology
<input type="checkbox"/> Aquatic Botany	Marine Biology
<input type="checkbox"/> Aquatic Living Res	Aquatic Science
<input type="checkbox"/> Aquatic Mammals	Oceanography
<input type="checkbox"/> Aquatic Toxicology	Toxicology
<input type="checkbox"/> Arboricultural J	Forest Science
<input type="checkbox"/> Archaea	
<input type="checkbox"/> Archives Biochem Biophys	
<input type="checkbox"/> Archives Gen Psych	
<input type="checkbox"/> Archives Insect Bio Phys	

Personalizar estilos de salida

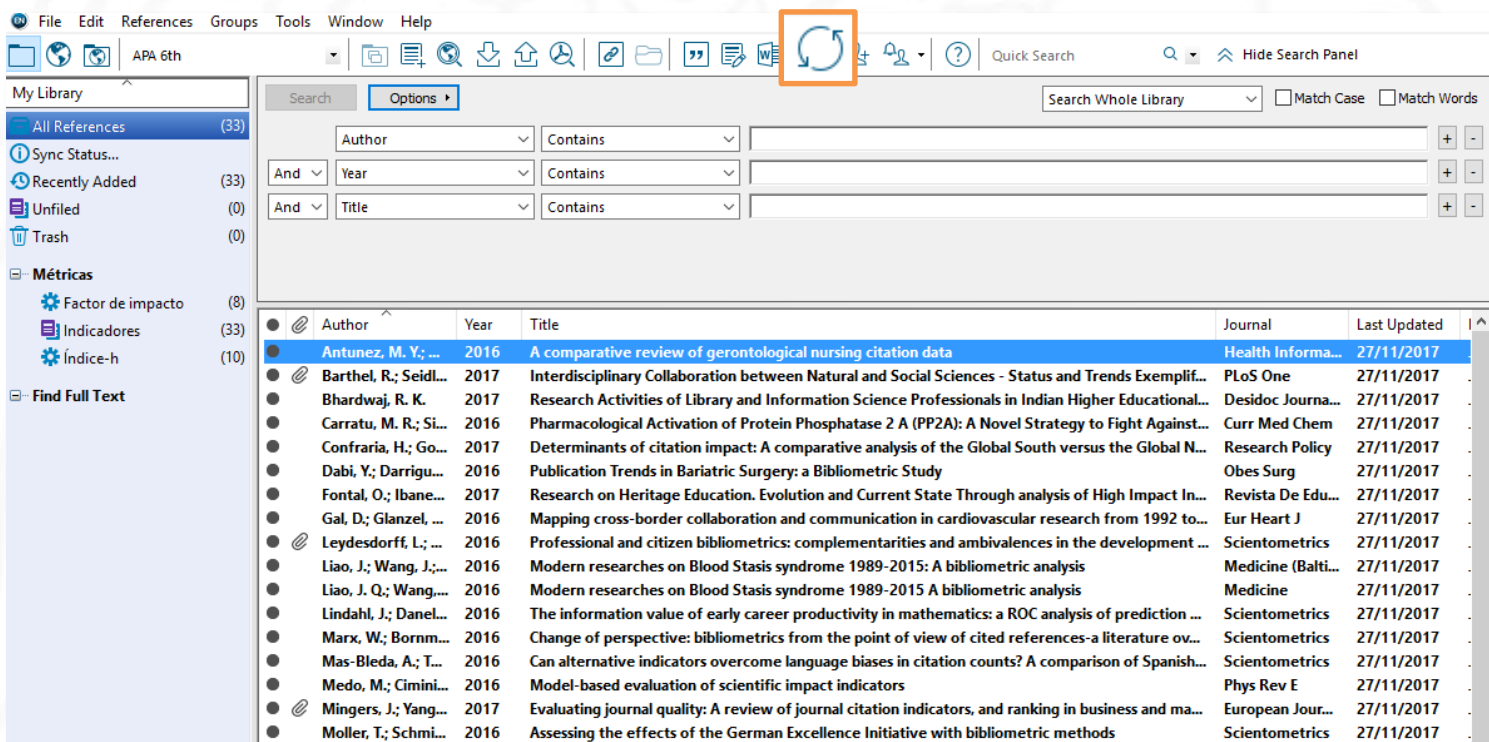
The screenshot shows the EndNote X8 interface with the 'Bibliography' section selected in the left-hand navigation pane. The main window displays a list of reference types with their corresponding citation formats. The 'Journal Article' entry is highlighted with an orange box, showing its citation format: `Author. (Year). Title. [Translated Title]. [Reviewed Item]. Journal. Volume[Issue], Pages. doi: DOI`. Other reference types visible include Book Section, Case, Computer Program, Conference Paper, Conference Proceedings, Dataset, Dictionary, Edited Book, Electronic Article, Electronic Book, Electronic Book Section, Film or Broadcast, Government Document, Hearing, Interview, and Legal Rule or Regulation.

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.**

Sincronizar

Sincronizar

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



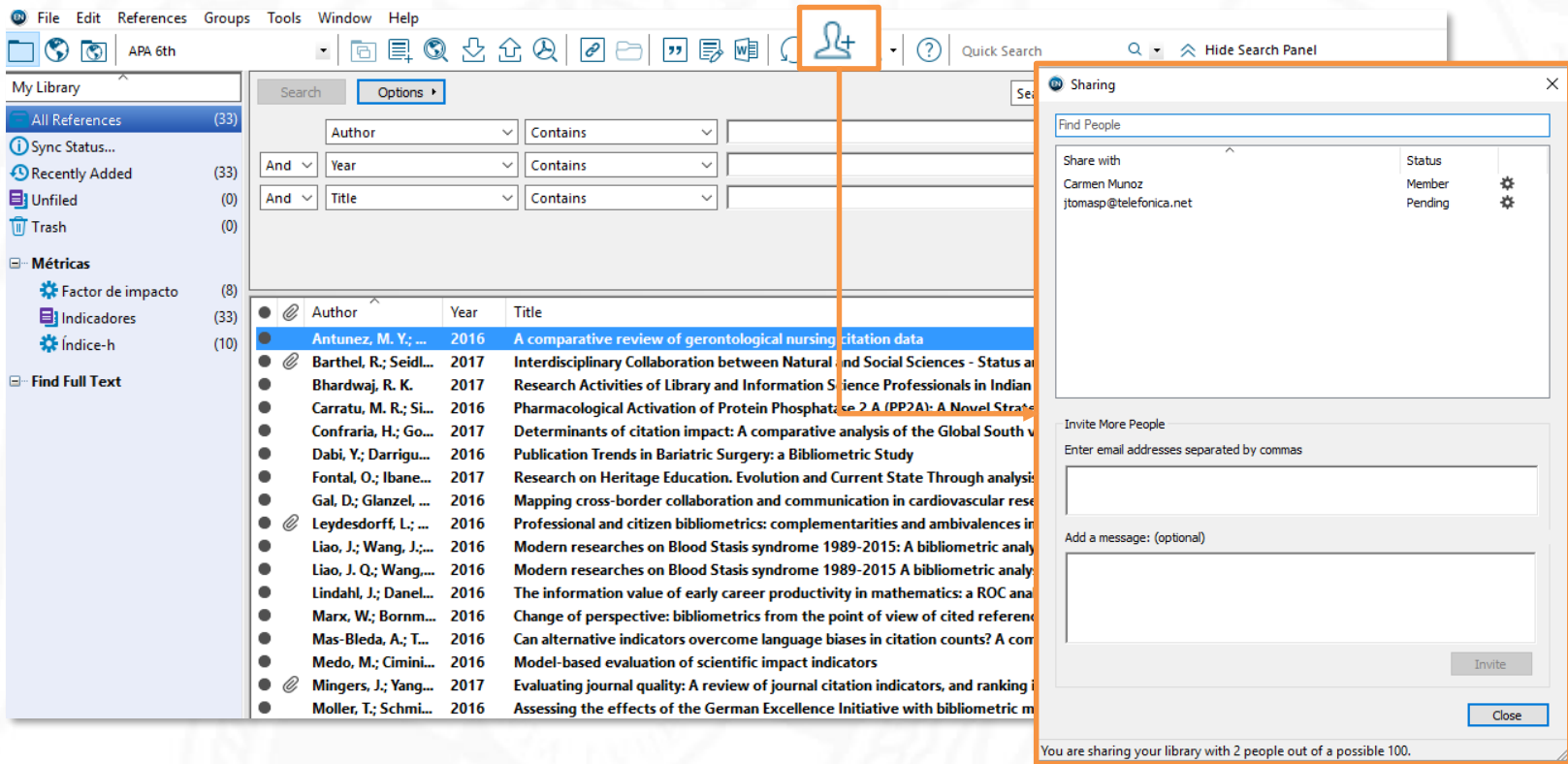
The screenshot shows the EndNote desktop application interface. The 'Sincronizar' (Sync) button in the toolbar is highlighted with a red box. The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a search panel. The main area displays a list of references with columns for Author, Year, Title, Journal, and Last Updated.

Author	Year	Title	Journal	Last Updated
Antunez, M. Y.; ...	2016	A comparative review of gerontological nursing citation data	Health Informa...	27/11/2017
Barthel, R.; Seidl...	2017	Interdisciplinary Collaboration between Natural and Social Sciences - Status and Trends Exemplif...	PLoS One	27/11/2017
Bhardwaj, R. K.	2017	Research Activities of Library and Information Science Professionals in Indian Higher Educational...	Desidoc Journa...	27/11/2017
Carratu, M. R.; Si...	2016	Pharmacological Activation of Protein Phosphatase 2 A (PP2A): A Novel Strategy to Fight Against...	Curr Med Chem	27/11/2017
Confraria, H.; Go...	2017	Determinants of citation impact: A comparative analysis of the Global South versus the Global N...	Research Policy	27/11/2017
Dabi, Y.; Darrigu...	2016	Publication Trends in Bariatric Surgery: a Bibliometric Study	Obes Surg	27/11/2017
Fontal, O.; Ibane...	2017	Research on Heritage Education. Evolution and Current State Through analysis of High Impact In...	Revista De Edu...	27/11/2017
Gal, D.; Glanzel, ...	2016	Mapping cross-border collaboration and communication in cardiovascular research from 1992 to...	Eur Heart J	27/11/2017
Leydesdorff, L.; ...	2016	Professional and citizen bibliometrics: complementarities and ambivalences in the development ...	Scientometrics	27/11/2017
Liao, J.; Wang, J.;...	2016	Modern researches on Blood Stasis syndrome 1989-2015: A bibliometric analysis	Medicine (Balti...	27/11/2017
Liao, J. Q.; Wang...	2016	Modern researches on Blood Stasis syndrome 1989-2015 A bibliometric analysis	Medicine	27/11/2017
Lindahl, J.; Danel...	2016	The information value of early career productivity in mathematics: a ROC analysis of prediction ...	Scientometrics	27/11/2017
Marx, W.; Bornm...	2016	Change of perspective: bibliometrics from the point of view of cited references-a literature ov...	Scientometrics	27/11/2017
Mas-Bleda, A.; T...	2016	Can alternative indicators overcome language biases in citation counts? A comparison of Spanish...	Scientometrics	27/11/2017
Medo, M.; Cimini...	2016	Model-based evaluation of scientific impact indicators	Phys Rev E	27/11/2017
Mingers, J.; Yang...	2017	Evaluating journal quality: A review of journal citation indicators, and ranking in business and ma...	European Jour...	27/11/2017
Moller, T.; Schmi...	2016	Assessing the effects of the German Excellence Initiative with bibliometric methods	Scientometrics	27/11/2017

Compartir

Compartir

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



The screenshot shows the software interface with the 'Compartir biblioteca' icon (a person with a plus sign) highlighted in the toolbar. The 'Sharing' dialog box is open, showing the 'Find People' search field and a list of people to share with. The list includes:

Share with	Status
Carmen Munoz	Member
jtomasp@telefonica.net	Pending

Below the list, there is a section for 'Invite More People' with a text input field for email addresses and a section for 'Add a message: (optional)' with a text input field. The 'Invite' button is visible at the bottom right of the dialog box. At the bottom of the dialog box, it says: 'You are sharing your library with 2 people out of a possible 100.'

Para más información o consultas:

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

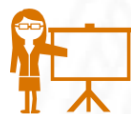
Ciencias experimentales y aplicadas

- 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/>