



UNIVERSIDAD  
COMPLUTENSE  
MADRID

## **Gestores bibliográficos: Mendeley**

Bibliotecas de Ciencias de la Salud  
Universidad Complutense de Madrid

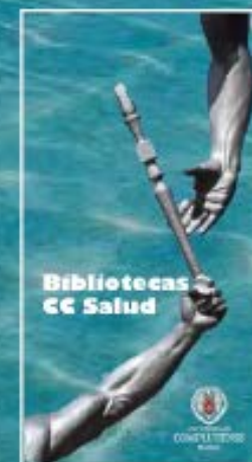
# BYPass:

la biblioteca puente  
a la investigación

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



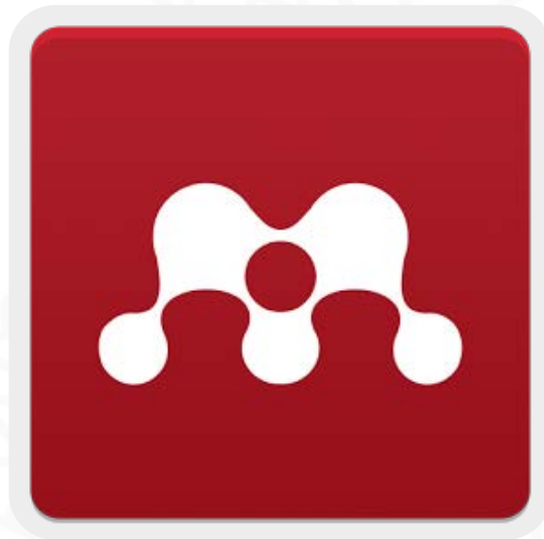
Programa formativo  
2017-2018



# Mendeley

## ¿Por qué Mendeley? Algunos motivos

- Gratuito (pero con gran soporte detrás)
- Multiplataforma (Windows / Mac / Linux)
- Versión Web / escritorio
- App Android / iOS
- Altmetrics
- Acuerdo institucional: Capacidad de almacenamiento (100 gb)
- Recuperación Google Académico (My publications)
- Uso intuitivo / diseño moderno
- Características red social



<https://www.mendeley.com>

## Empezar con Mendeley

- En primer lugar accederemos a Mendeley (<https://www.mendeley.com/>) y crearemos una cuenta con nuestro correo institucional (ucm.es) lo que nos dará algunos servicios añadidos:  
<https://biblioteca.ucm.es/mendeley-institucional>
- Buscaremos y nos uniremos al grupo de la Universidad Complutense de Madrid



The screenshot shows the Mendeley Groups search results page. At the top, it says 'Groups' and 'In this catalog: 184,878 public groups'. Below this is a search bar containing 'Universidad Complutense de Madrid' and a search icon. Under the search bar, it says 'eg: Social networks'. Below the search bar, there is a pagination bar showing 'Groups 1 - 20 of 11,442' and navigation buttons for 'Prev', '1', '2', '3', '...', '573', and 'Next'. Below the pagination bar, there is a result card for 'Universidad Complutense de Madrid' with a small logo and a tag 'INSTITUTION'. The text below the logo reads: 'Cuenta institucional de la Universidad Complutense que permite disponer de más espacio personal (5 GB) y compartido (20 GB), la creación de un número...



### Free Edition

Personal storage

**2 GB**

Shared library

**100 MB**

Collaborators

**Up to 25**

Private groups

**Up to 5**



### Institutional

Personal storage

**100 GB**

Shared library

**100 GB**

Collaborators

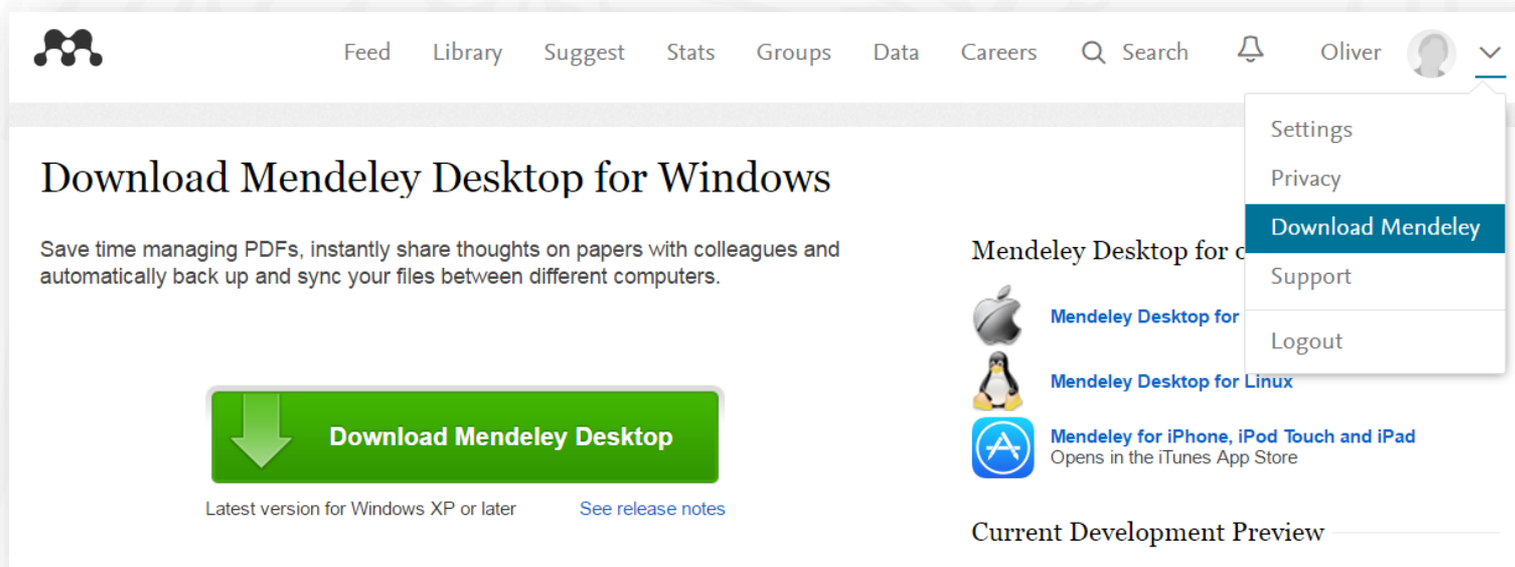
**Up to 100**

Private groups

**Unlimited**

## Empezar con Mendeley

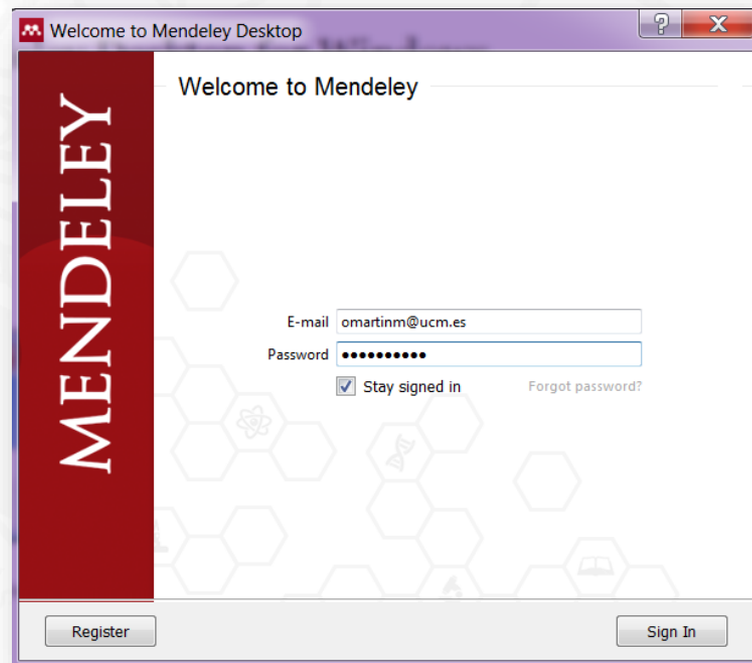
- Descargaremos la versión escritorio del programa para poder trabajar en local desde el ordenador sin conexión a internet y que se sincronizará con la versión en la nube



The screenshot shows the Mendeley Desktop download page. The navigation bar includes 'Feed', 'Library', 'Suggest', 'Stats', 'Groups', 'Data', 'Careers', 'Search', and a user profile for 'Oliver'. The main heading is 'Download Mendeley Desktop for Windows'. Below it, a green button with a downward arrow says 'Download Mendeley Desktop'. A note below the button states 'Latest version for Windows XP or later' and provides a link to 'See release notes'. On the right, there are links for 'Mendeley Desktop for macOS', 'Mendeley Desktop for Linux', and 'Mendeley for iPhone, iPod Touch and iPad'. A dropdown menu is open over the user profile, showing options for 'Settings', 'Privacy', 'Download Mendeley', 'Support', and 'Logout'.

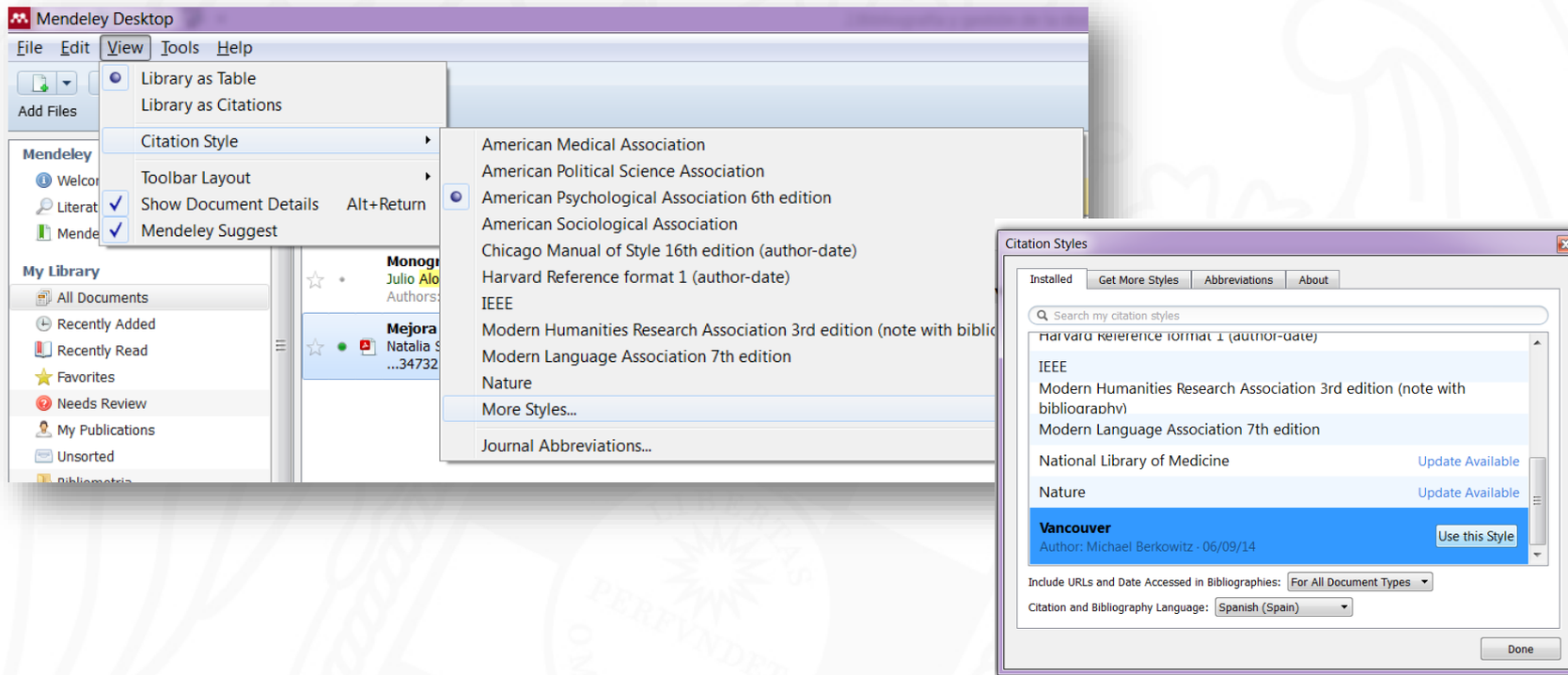
## Empezar con Mendeley

- Para trabajar con la versión escritorio iniciaremos con nuestras credenciales



## Empezar con Mendeley

- Configuraremos nuestro estilo de citación (Vancouver)



## Empezar con Mendeley

- Siempre debemos sincronizar la información al finalizar la sesión de trabajo para asegurarnos de tener actualizada la información

The screenshot displays the Mendeley Desktop application window. The main interface shows a list of documents under the 'All Documents' tab. A context menu is open over the 'All Documents' tab, showing 'Edit Settings'. A settings dialog box is also open, displaying 'Synchronization options'.

**Mendeley Desktop**

File Edit View Tools Help

Add Files Folders Related Share Sync

**Mendeley**

- Welcome to Mendeley
- Literature Search
- Mendeley Suggest

**My Library**

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications

**All Documents** Edit Settings

Authors Show the settings for this o

★	Alonso Arevalo, Julio	Monografic
☆	Sastre, Natalia	Mejora tu perm investiga
☆	Orduña, Enrique	La revolución de Google
☆	Whitehouse, S.; Chen, P.-L.; Greenshield...	Resveratrol, piperine an oxygen species-scaveng
☆	Chen, Z.; Zhang, L.; Yu, J.; Chen, L.; Zho...	Identification of resverat

**All Documents** Hide Settings

**Synchronization options**

- Synchronize attached files  
*This synchronizes PDFs (and other attached files) with your Mendeley account*
- For my entire library
- For selected folders
- My Publications
- Formacion Fisioterapia
- SCOPUS
- Bibliometria

# Mendeley

## Importar referencias

## Importar referencias

- Mendeley Web importer es una extensión para Chrome y Firefox que permite importar fácilmente la información directamente desde algunos recursos.

- Los usuarios de Safari o Explorer pueden seguir las siguientes instrucciones:

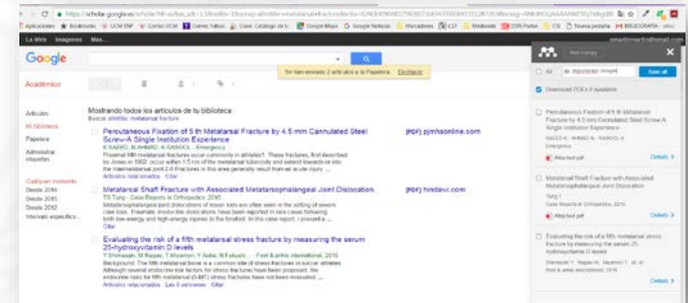
<https://www.mendeley.com/import/>



## Importar referencias (Google académico)

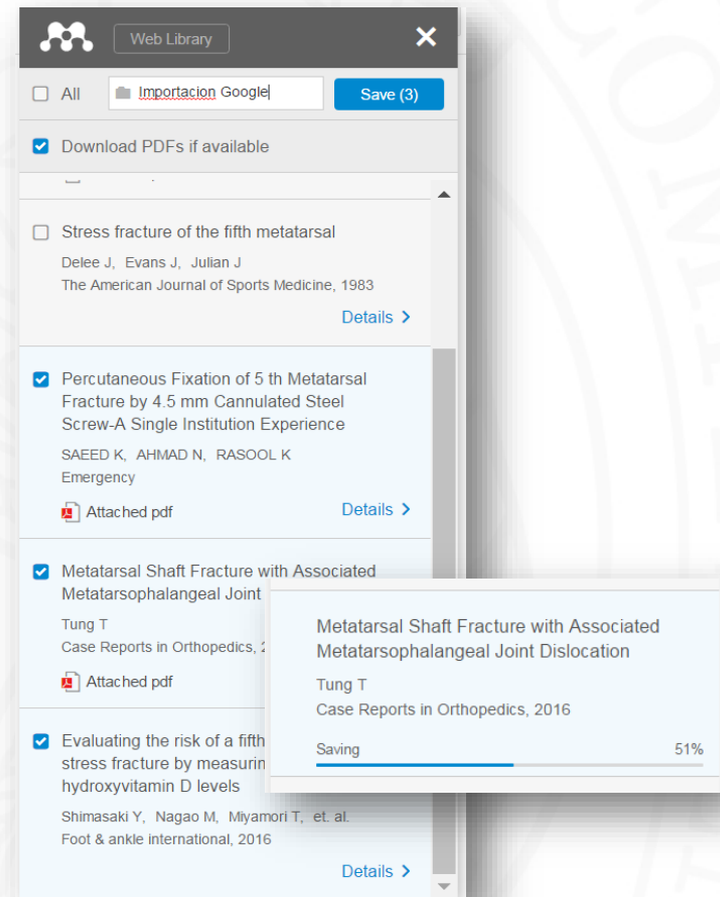
- Para importar referencias desde Google Académico, iremos guardando aquellos documentos que nos interesen en nuestra biblioteca (previo ingreso de cuenta en Google).
- Accederemos a la biblioteca de Google Académico y pincharemos en el botón Mendeley Web importer.

Salter-Harris type II metacarpal and metatarsal fracture in three foals MDK Bregger, AE Fürst, PR Kircher... - Veterinary and ..., 2016 - vcot.schattauer.de  
Objectives: To describe minimally-invasive lag screw osteosynthesis combined with external coaptation for the treatment of Salter-Harris type II third metacarpal and third metatarsal bone fractures. Methods: Three foals aged two weeks to four months with a Salter-Harris ...  
[Las 2 versiones](#) [Citar](#) [Guardar](#)



## Importar referencias (Google académico)

- Seleccionaremos aquellos documentos que nos interesen y le diremos en qué carpeta existente queremos guardarlo, si no lo hacemos nos los importará en todos los documentos y podremos organizarlo posteriormente.
- Si los documentos tienen enlace al texto completo nos importará el pdf a Mendeley.



## Importar referencias (Google académico)

- Comprobaremos que el documento se ha importado correctamente y revisaremos y completaremos los metadatos.

Independientemente del origen de los datos, es muy importante que hagamos una **verificación completa de los metadatos con el documento original** para asegurarnos una correcta salida posterior de la información.



**Percutaneous Fixation of 5th Metatarsal Fracture by 4.5 mm Cannulated Steel Screw-A Single Institution Experience**  
Authors: K. SAFFED, N. AHMAD, K. RASOOL  
Journal: Emergency  
Date Accessed: 2018-11-23  
URL: <https://scholar.google.es/citations/view...>  
Catalog IDs: Author ID: N. AHMAD, K. RASOOL

**Abstract:**  
This descriptive case series was carried out to determine bone union after percutaneous fixation of proximal 5th metatarsal fracture by 4.5 mm cannulated steel screw. Using consecutive samples, all patients of either sex with age ranging from 16 to 60 years with isolated closed fracture of Fifth Metatarsal Fractures presenting within 72 hours of fracture were included. The fracture was defined as disruption of continuity of base and shaft of fifth metatarsal and determined by plain x-ray foot. Patients having previous surgery or intervention for

**PATIENTS AND METHODS**  
This descriptive case series was carried out to determine bone union after percutaneous fixation of proximal 5th metatarsal fracture by 4.5 mm cannulated steel screw. Using consecutive samples, all patients of either sex with age ranging from 16 to 60 years with isolated closed fracture of Fifth Metatarsal Fractures presenting within 72 hours of fracture were included. The fracture was defined as disruption of continuity of base and shaft of fifth metatarsal and determined by plain x-ray foot. Patients having previous surgery or intervention for

**Abstract:**  
This descriptive case series was carried out to determine bone union after percutaneous fixation of proximal 5th metatarsal fracture by 4.5 mm cannulated steel screw. Using consecutive samples, all patients of either sex with age ranging from 16 to 60 years with isolated closed fracture of Fifth Metatarsal Fractures presenting within 72 hours of fracture were included. The fracture was defined as disruption of continuity of base and shaft of fifth metatarsal and determined by plain x-ray foot. Patients having previous surgery or intervention for

338 P J M H S Vol. 9, NO. 1, JAN - MAR 2015

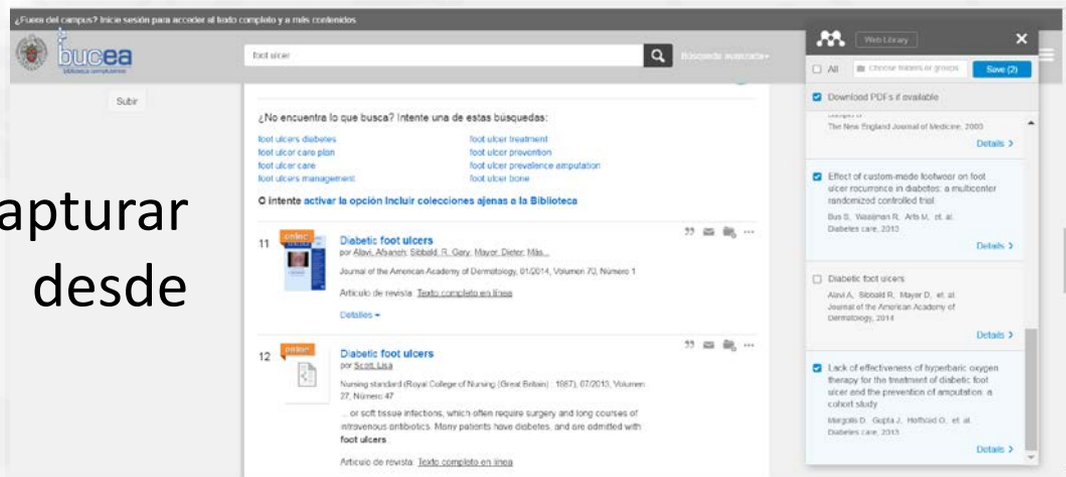
## Importar referencias (Google académico)

- Mediante el botón search realiza consulta sobre otras bases de datos y puede completarnos algunos datos automáticamente.
- Si el documento dispone de DOI, lo añadiremos a los metadatos y lanzaremos la búsqueda (*Search*) de nuevo.
- Cuando hayamos completado los datos pincharemos en *Details are Correct*.

The screenshot displays the Mendeley Desktop application window. The main content area shows a document entry from Hindawi Publishing Corporation, titled "Case Report Metatarsal Shaft Fracture with Associated Metatarsophalangeal Joint Dislocation" by Taranjit Singh Tung. The document is from "Case Reports in Orthopedics", Volume 2016, Article ID 9629585. The interface includes a search bar at the top right, a "Details" tab, and a yellow warning box that says "These details need reviewing. You can mark them as correct, or search the Mendeley catalog." with a "Details are Correct" button. The document details include the author's name, affiliation, and a Creative Commons Attribution License notice.

## Importar referencias (BUCea)

- Desde la pantalla de los resultados de BUCea, Mendeley Web Importer sólo nos permitirá importar los 10 primeros documentos.
- Tampoco nos permitirá capturar directamente el PDF desde BUCea.
- En la mayoría de los casos nos interesará realizar una selección previa, o pinchar sobre cada uno de los documentos y tratar de capturar la información desde el origen.



## Importar referencias (BUCea)

- Si queremos guardar una selección de los resultados, seleccionaremos y guardaremos aquellos documentos que nos interesen.

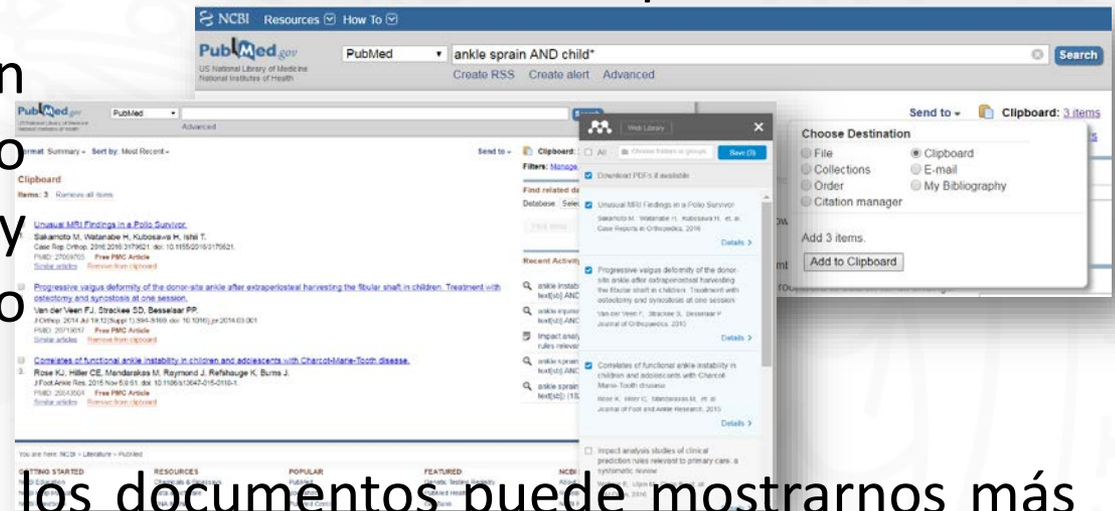
- Desde la carpeta temporal podremos exportar un fichero con esas referencias en formato EndNote (RIS).

- Que después importaremos desde Mendeley (RIS).

The image shows a composite of two screenshots. The top screenshot is from a web interface, likely BUCea, displaying a list of search results. A red folder icon with a plus sign is overlaid on the right side. The bottom screenshot shows the Mendeley Desktop application window. The 'File' menu is open, showing options like 'Add Files...', 'Add Folder...', 'Watch Folder...', 'Add Entry Manually...', 'Import...', 'Export...', 'Send by E-mail...', 'Merge Documents', and 'Delete Documents'. The 'Import...' option is selected, and a sub-menu is visible with options: 'BibTeX (\*.bib)', 'EndNote XML - EndNote v8, X1 to X3 (\*.xml)', 'RIS - Research Information Systems (\*.ris)', and 'Zotero Library (zotero.sqlite)'. The 'RIS' option is highlighted. In the background of the Mendeley window, a snippet of a research article is visible, titled 'Clinical practice guidelines for the foot and ankle appraisal' by Hennessy, Kym; Woodburn, James; Steultjens, Martijn. The article is from the 'Journal of foot and ankle research', 2016, Volumen 9, Número 1. The abstract mentions 'In current rheumatoid arthritis (RA) guidelines, m... represented and the quality of recommendation is uncertain'.

## Importar referencias (PubMed)

- Podremos trabajar con Mendeley Web Importer directamente desde la pantalla de resultados, o hacer una selección y guardarla temporalmente en “clipboard” desde donde la importaremos.
- Si los documentos tienen enlace al texto completo no lo capturará y deberemos añadirlo posteriormente.
- A la hora de seleccionar los documentos puede mostrarnos más de los seleccionados, deberemos comprobar que seleccionamos los que realmente nos interesan.



## Importar referencias (ScienceDirect)

- Desde ScienceDirect bastará seleccionar desde Mendeley Web importer aquellos documentos de los resultados que queremos importar.
- Nos guardará al mismo tiempo el fichero pdf de los documentos.

The screenshot displays the ScienceDirect search interface. The search query is "diabetic foot AND charcot", resulting in 113 items. The search results list several articles, including "Current concepts of Charcot foot in diabetic patients" by La Fontaine J, Lavery L, Jude E (2016). A Mendeley Web Library window is overlaid on the right, showing a list of selected items for download. A progress bar at the bottom of the Mendeley window indicates that 51% of the selected PDFs have been saved.

ScienceDirect Journals Books Oliver Martin

diabetic foot AND charcot Author name Journal or book title Volume Issue Page Advanced search

Search results: 113 results found. See image results Save search

Download PDFs if available

Current concepts of Charcot foot in diabetic patients  
La Fontaine J, Lavery L, Jude E  
The Foot, 2016  
Attached pdf Details >

A rapid decline in corneal small fibers and occurrence of foot ulceration and Charcot foot  
Dehghani C, Russell A, Perkins B, et al  
Journal of Diabetes and its Complications, 2016  
Attached pdf Details >

A study of extracellular vesicle concentration in active diabetic Charcot neuroarthropathy  
Schara K, Štukej R, Krek J, et al  
European Journal of Pharmaceutical Sciences, 2016  
Attached pdf Details >

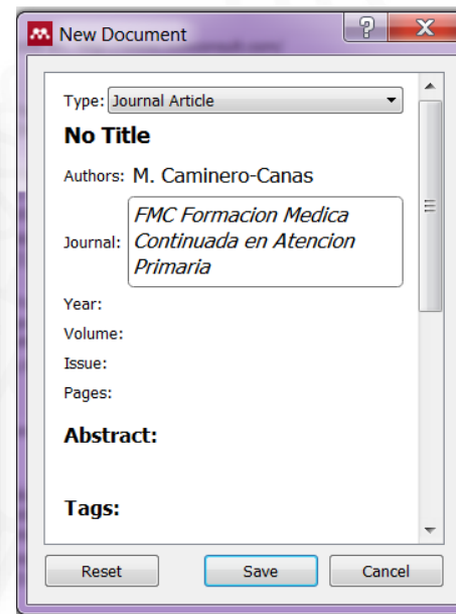
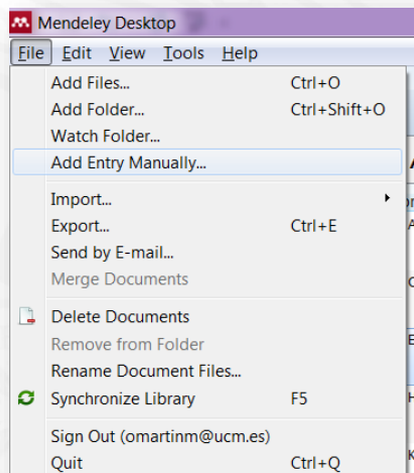
Osteotomy and Medial Plantar Artery Flap Reconstruction for Charcot Foot Ulceration Involving the Midfoot  
Sato T, Ichio S

Download PDFs if available

Current concepts of Charcot foot in diabetic patients  
La Fontaine J, Lavery L, Jude E  
The Foot, 2016  
Saving 51%

## Introducir referencias manualmente

- Mendeley permite también la introducción manual de entradas si no disponemos de una fuente de captura.
- Entraremos en la opción del menú File > Add Entry Manually e introduciremos los datos del documento en cuestión.



## Capturar referencia desde un PDF (internet)

- En algunos casos, al visualizar un archivo pdf desde el propio navegador, podremos capturar la información de sus metadatos junto con el propio fichero mediante Mendeley Web Importer

The screenshot shows a web browser window displaying a PDF article from Hindawi Publishing Corporation. The article title is "Unusual MRI Findings in a Polio Survivor". The authors listed are Masaaki Sakamoto, Hitoshi Watanabe, Hitoshi Kubosawa, and Takeshi Ishii. The article is categorized as a "Case Report". The Mendeley Web Library sidebar on the right is open, showing the article's metadata, including the DOI (10.1155/2016/3179621) and the date accessed (2016-11-23). The sidebar also includes a "Download PDFs if available" checkbox and a "Save" button.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4812215/pdf/CRIOR2016-3179621.pdf

Hindawi Publishing Corporation  
Case Reports in Orthopedics  
Volume 2016, Article ID 3179621, 4 pages  
<http://dx.doi.org/10.1155/2016/3179621>

*Case Report*  
**Unusual MRI Findings in a Polio Survivor**

**Masaaki Sakamoto,<sup>1</sup> Hitoshi Watanabe,<sup>1</sup> Hitoshi Kubosawa,<sup>2</sup> and Takeshi Ishii<sup>3</sup>**

<sup>1</sup>Department of Orthopaedic Surgery, Chiba Aoba Municipal Hospital, 1273-2 Aoba-cho, Chuo-ku, Chiba 260-0852, Japan  
<sup>2</sup>Department of Pathology, Chiba Aoba Municipal Hospital, 1273-2 Aoba-cho, Chuo-ku, Chiba 260-0852, Japan  
<sup>3</sup>Department of Orthopaedic Surgery, Chiba Cancer Center, 666-2 Nitona-cho, Chuo-ku, Chiba 260-0801, Japan

Correspondence should be addressed to Masaaki Sakamoto; ma-sakamo@nifty.com

Received 24 January 2016; Accepted 1 March 2016  
Academic Editor: Giulio Maccaro

Copyright © 2016 Masaaki Sakamoto et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

A 63-year-old male consulted our institution due to worsening of right hip pain for approximately one month. The patient had no apparent functional disorders besides rigidity of the right ankle secondary to childhood poliomyelitis. Plain radiographs demonstrated narrowing of the right hip joint space. Magnetic resonance imaging (MRI) showed unusual findings in the right gluteus medius muscle, suspecting a malignant musculoskeletal tumor. Further examinations clarified acute inflammation caused by *Staphylococcus aureus* with no atypia. After treatment, serum inflammatory markers normalized and MRI showed homogeneous fat signal intensity in the muscle, which was consistent with poliomyelitis. Total hip arthroplasty was performed due to progression of osteoarthritis. Intraoperative findings showed fascioid of the gluteus medius muscle, and histological examination of the

Web Library

Choose folders or groups Save

Download PDFs if available

Journal Article Edit

Case Report Unusual MRI Findings in a Polio Survivor

Sakamoto M, Watanabe H, Kubosawa H, Ishii T

A 63-year-old male consulted our institution due to worsening of right hip pain for approximately one month. The patient had no apparent functional disorders besides rigidity of the right ankle secondary to childhood poliomyelitis. Plain radiographs demonstrated narrowing of the right hip joint space. Magnetic resonance imaging (MRI)

more ▾

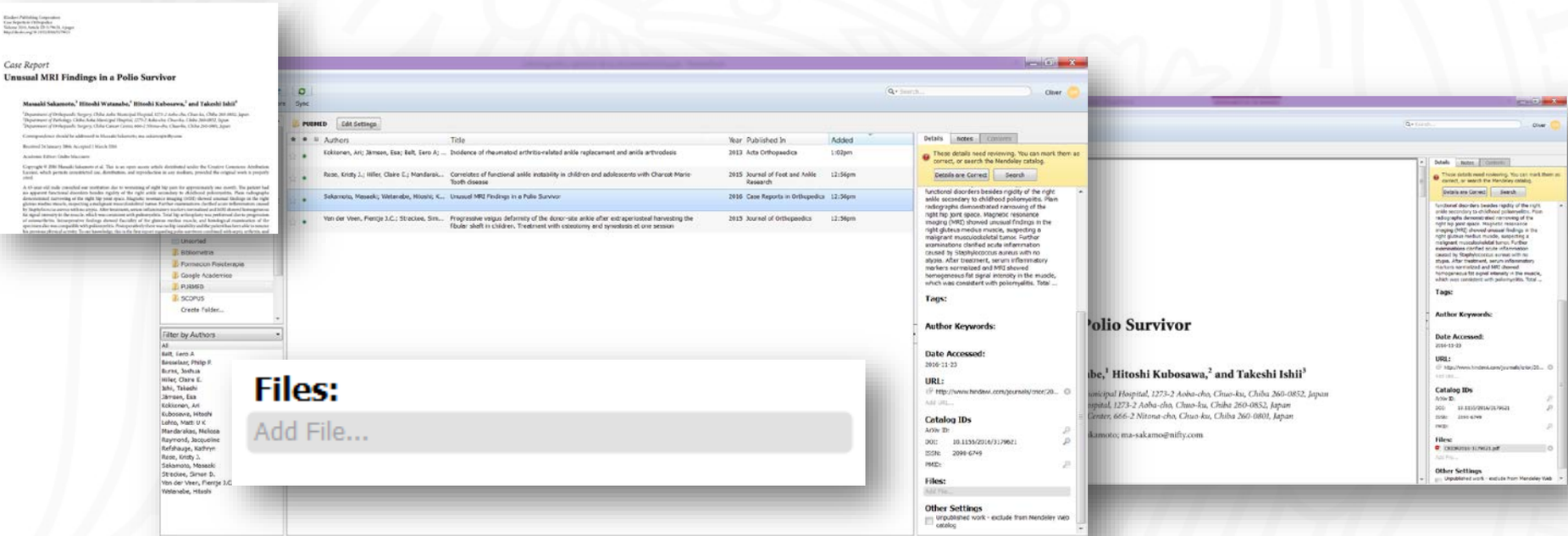
DOI 10.1155/2016/3179621

Date Accessed: 2016-11-23

Are these details wrong? Let us know

# Añadir fichero pdf a una referencia

- Para añadir un fichero pdf a una referencia existente en nuestra biblioteca, pincharemos sobre la opción Add files en el área de los metadatos de la referencia y seleccionaremos el fichero pdf



**Case Report**  
Unusual MRI Findings in a Polio Survivor

**Masaki Sakamoto,<sup>1</sup> Hitoshi Watanabe,<sup>2</sup> Hitoshi Kubosawa,<sup>2</sup> and Takeshi Ishii<sup>1</sup>**

Department of Orthopedic Surgery, Ishii Orthopedic Hospital, 270-1-1-1, Chiba, Chiba, Japan; Department of Orthopedic Surgery, Aoba Hospital, 270-1-1-1, Chiba, Chiba, Japan; Department of Orthopedic Surgery, Chiba Cancer Center, 666-2, Nitona-cho, Chiba, Chiba, Japan; Department of Orthopedic Surgery, Chiba Cancer Center, 666-2, Nitona-cho, Chiba, Chiba, Japan

Copyright © 2016 Masaki Sakamoto et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

A 40-year-old male presented with motor deficit due to weakness of right hip joint for approximately one month. The patient had an apparent functional dislocation beside rigidity of the right ankle extension to distal pronation. Plain radiographs demonstrated normality of the right hip joint space. Magnetic resonance imaging (MRI) showed normal findings at the right gluteus medius muscle, suggesting normal MRI. However, MRI demonstrated atrophic changes of the right gluteus medius muscle, suggesting a malignant musculoskeletal tumor. Further examinations checked acute inflammation caused by Staphylococcus aureus with no signs. After treatment, acute inflammatory markers normalized and MRI showed homogeneity of signal intensity in the muscle, which was consistent with poliomyelitis. Total ...

**Files:**  
Add File...

**polio Survivor**

be,<sup>1</sup> Hitoshi Kubosawa,<sup>2</sup> and Takeshi Ishii<sup>1</sup>

ons-pul Hospital, 1273-2 Aoba-cho, Chuo-ku, Chiba 260-0832, Japan  
ospital, 1273-2 Aoba-cho, Chuo-ku, Chiba 260-0832, Japan  
Center, 666-2 Nitona-cho, Chuo-ku, Chiba 260-0801, Japan

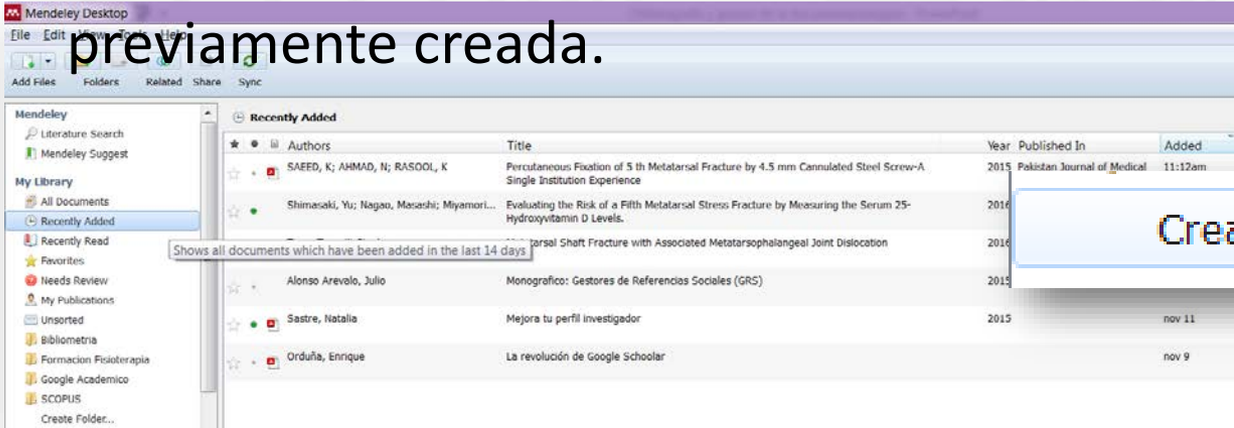
akamoto; ma-sakamo@nifty.com

# Mendeley

## Organizar y buscar

## Organizar referencias

- Las referencias y documentos se van organizando en carpetas o directorios dentro de Medeley.
- Si no hemos seleccionado ninguna carpeta a la hora de importar la información, nos aparecerá en *All Documents* o en *Recently Added*.
- Desde ahí podremos arrastrarlos a la carpeta que le corresponda previamente creada.



Create Folder...

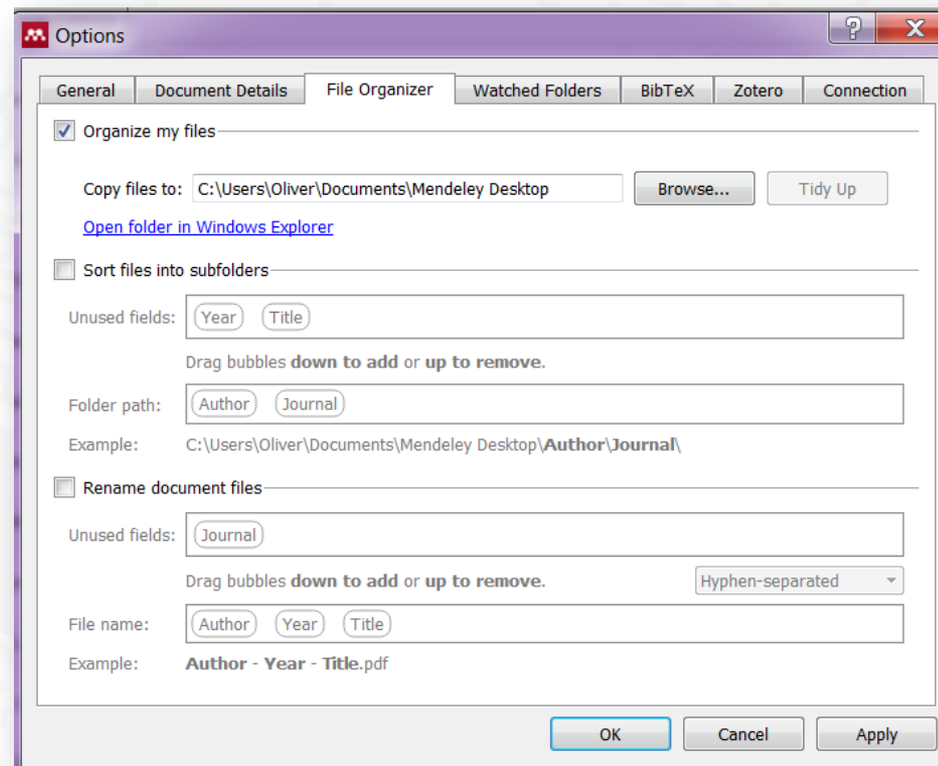
## Organizar referencias

- Podemos añadir a los metadatos etiquetas (Tags) separadas por ; que nos ayudarán a recuperar los documentos (Filter)

The screenshot displays a reference management application interface. On the left, a 'Filter by My Tags' dropdown menu is open, showing a list of tags: 'All', 'Cancer', and 'Nutrition'. The main window shows search results for 'cancer' in 'All Documents'. The results list includes several articles, such as 'Cancer chemoprevention by dietary phytochemicals: Epidemiological evidence' and 'Cytotoxic effects of peanut phenolics possessing histone deacetylase inhibitory activity in breast and cervical cancer cell lines'. On the right side of the interface, there are sections for 'Tags:' (Cancer; Nutrition) and 'Author Keywords:'. Below these, there are sections for 'URL:', 'Catalog IDs' (ArXiv ID, DOI, PMID), 'Files:', and 'Other Settings' (Unpublished work - exclude from Mendeley Web catalog).

## Organizar PDFs

- Desde la opción *Tools* > *Options* > *File organizer* podemos indicar dónde y cómo queremos que nos almacene dentro de nuestro equipo los ficheros pdf asociados a las referencias.



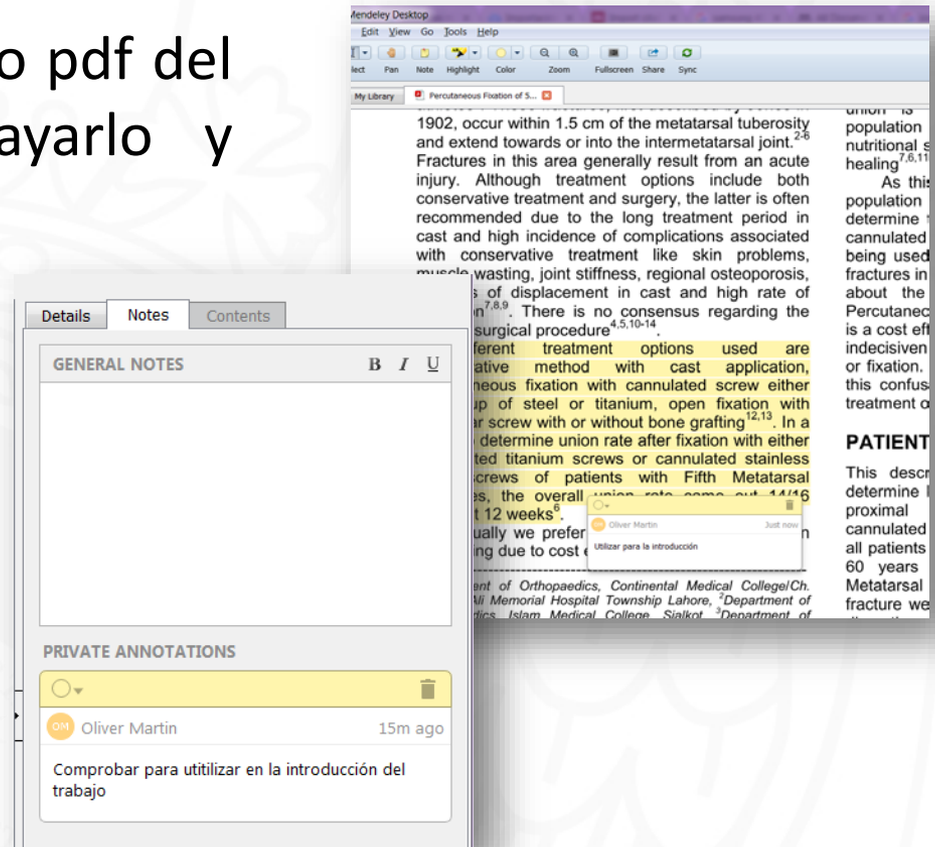
## Buscar y filtrar

- Para poder localizar nuestros documentos, además de la búsqueda por carpeta, disponemos de un buscador por diferentes campos y una herramienta de filtros

The image displays a search interface with a sidebar on the left and a main search results area. The sidebar contains a 'Filter by' menu with the following options: Filter by Authors, Filter by Author Keywords, Filter by Authors, Filter by My Tags, Filter by Publications, Filter by Authors, Filter by Author Keywords, Filter by My Tags, Filter by Publications, Filter by Authors, Filter by Author Keywords, Filter by My Tags, Filter by Publications, Filter by Authors, Filter by Author Keywords, Filter by My Tags, Filter by Publications. The main search results area shows a search for 'ankle' with a dropdown menu for filter options: Authors, Titles, Publication Names, Year, Notes. The search results list several articles, including 'Incidence of rheumatoid arthritis-related ankle replacement and ankle arthrodesis', 'Correlates of functional ankle instability in children and adolescents with Charcot-Marie-Tooth disease', 'Progressive valgus deformity of the donor-site ankle after extraperiosteal harvesting the fibular shaft in children. Treatment with', and 'Unusual MRI Findings in a Polo Survivor'.

## Trabajar con el PDF

- Si tenemos asociado el archivo pdf del documento podremos subrayarlo y añadir notas al mismo.
- Las notas podrán compartirse con los distintos miembros del grupo.

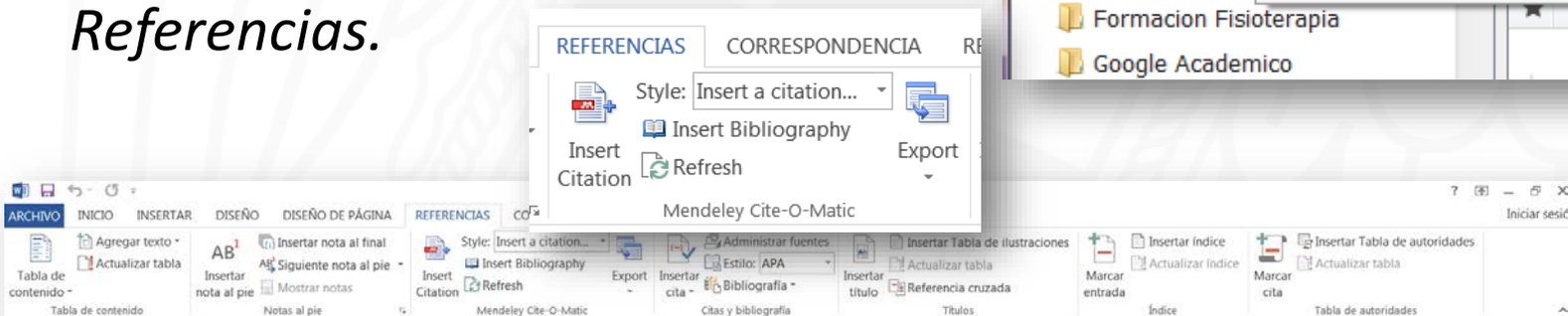


# Mendeley

## Citas y bibliografía

## Insertar citas y bibliografía

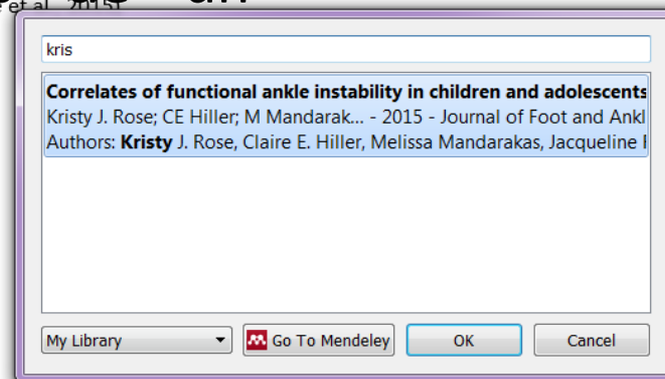
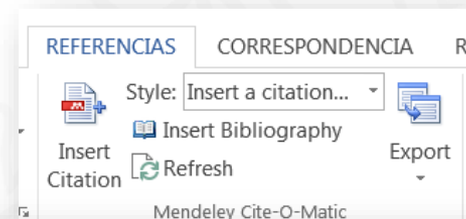
- Para trabajar con citas y bibliografías es necesario instalar un *plug-in* para Word (Mendeley Cite-O-Matic).
- A partir de ese momento podremos trabajar desde Word a través de las herramientas de la pestaña *Referencias*.



## Insertar citas

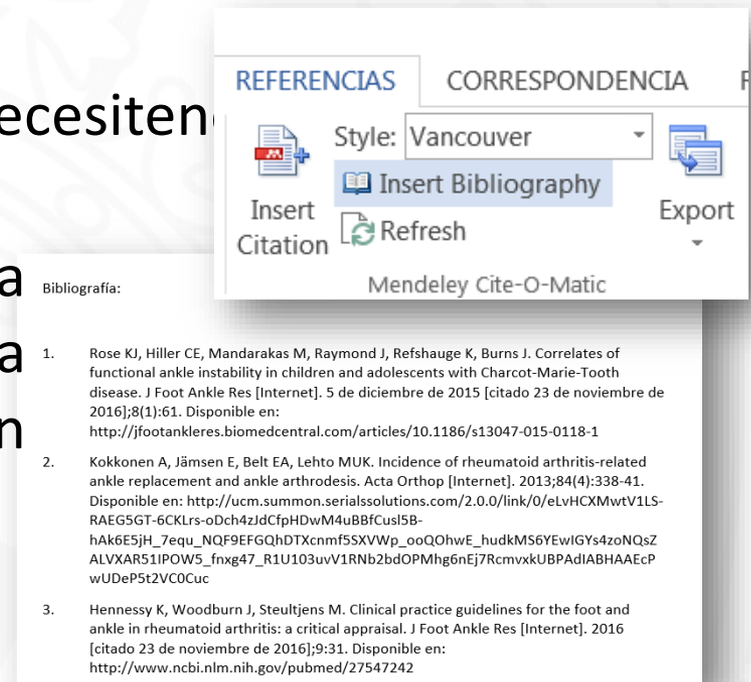
- Para insertar una cita nos posicionaremos en el lugar adecuado del texto y pincharemos en *Insert Citation*.
- Buscaremos el documento que queremos citar.
- Nos insertará la cita según el estilo que tengamos definido.
- Si la cita hace referencia a más de un documento los iremos añadiendo.
- Las citas puede editarse, por ejemplo para colocarlas como superíndice

autores (2,3)



## Insertar bibliografía

- Para generar la bibliografía final, nos posicionaremos en el lugar donde queramos que aparezca y pincharemos en la opción *Insert bibliography*.
- Podremos realizar los cambios que necesitemos sobre las referencias.
- Con el botón *Refresh* volverá a generarnos la bibliografía completa con los datos que tengamos en Mendeley



REFERENCIAS CORRESPONDENCIA

Style: Vancouver

Insert Bibliography

Insert Citation Refresh Export

Mendeley Cite-O-Matic

Bibliografía:

1. Rose KJ, Hiller CE, Mandarakas M, Raymond J, Refshauge K, Burns J. Correlates of functional ankle instability in children and adolescents with Charcot-Marie-Tooth disease. *J Foot Ankle Res* [Internet]. 5 de diciembre de 2015 [citado 23 de noviembre de 2016];8(1):61. Disponible en: <http://footankleres.biomedcentral.com/articles/10.1186/s13047-015-0118-1>
2. Kokkonen A, Jämsen E, Belt EA, Lehto MUK. Incidence of rheumatoid arthritis-related ankle replacement and ankle arthrodesis. *Acta Orthop* [Internet]. 2013;84(4):338-41. Disponible en: [http://ucm.summon.serialsolutions.com/2.0.0/link/0/elVHCXMwtV1LS-RAEG5GT-6CCLrs-oDch4zJdCfpHDwM4uBBfCusI5B-hAk6E5jH\\_7equ\\_NQF9EFGQhDTXcnmf5XVWp\\_ooQOhwE\\_hudkMS6YewIGyS4zoNQsZALVXAR51IPOW5\\_fnxg47\\_R1U103uvV1RNb2bdOPMhg6nEj7RcmvXkUBPADIABHAAECpWUDeP5t2VC0Cuc](http://ucm.summon.serialsolutions.com/2.0.0/link/0/elVHCXMwtV1LS-RAEG5GT-6CCLrs-oDch4zJdCfpHDwM4uBBfCusI5B-hAk6E5jH_7equ_NQF9EFGQhDTXcnmf5XVWp_ooQOhwE_hudkMS6YewIGyS4zoNQsZALVXAR51IPOW5_fnxg47_R1U103uvV1RNb2bdOPMhg6nEj7RcmvXkUBPADIABHAAECpWUDeP5t2VC0Cuc)
3. Hennessy K, Woodburn J, Steultjens M. Clinical practice guidelines for the foot and ankle in rheumatoid arthritis: a critical appraisal. *J Foot Ankle Res* [Internet]. 2016 [citado 23 de noviembre de 2016];9:31. Disponible en: <http://www.ncbi.nlm.nih.gov/pubmed/27547242>



A pesar de trabajar con la bibliografía a través de cualquier gestor o herramienta, **siempre deberemos realizar una revisión posterior** de cada referencia para comprobar su exactitud y veracidad.

# Para más información o consultas:

Bibliotecas de Ciencias de la Salud

<http://biblioteca.ucm.es/bibliotecas>

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/>