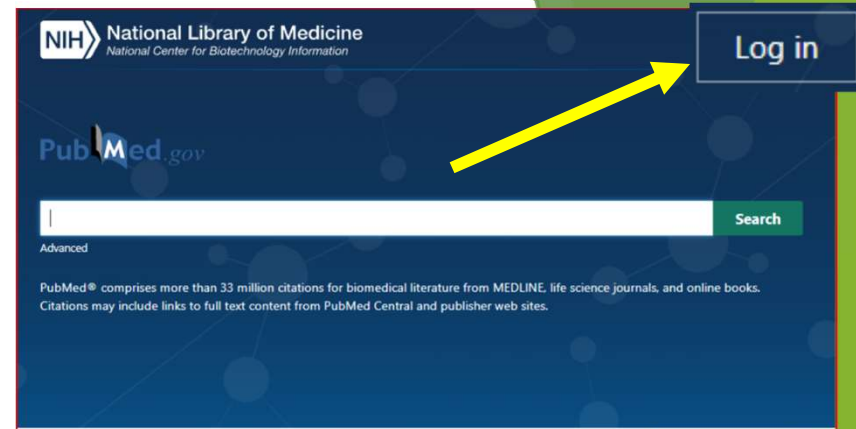


“My NCBY” de Pubmed , personalizando al usuario, la COLECCIÓN y los SERVICIOS de nuestra Biblioteca

¿Qué puedo hacer?

- 1. Registrarte**
- 2. Personalizar tu “espacio”**
(diseño y preferencias)
- 3. Guardar búsquedas – Crear alerta**
- 4. Guardar resultados en COLECCIONES.**
 - **Gestionar las colecciones**
- 5. Guardar resultados en “MY BIBLIOGRAPHY”**
 - **Gestionar “my bibliography”**





Nos permite PERSONALIZAR uso PubMed:

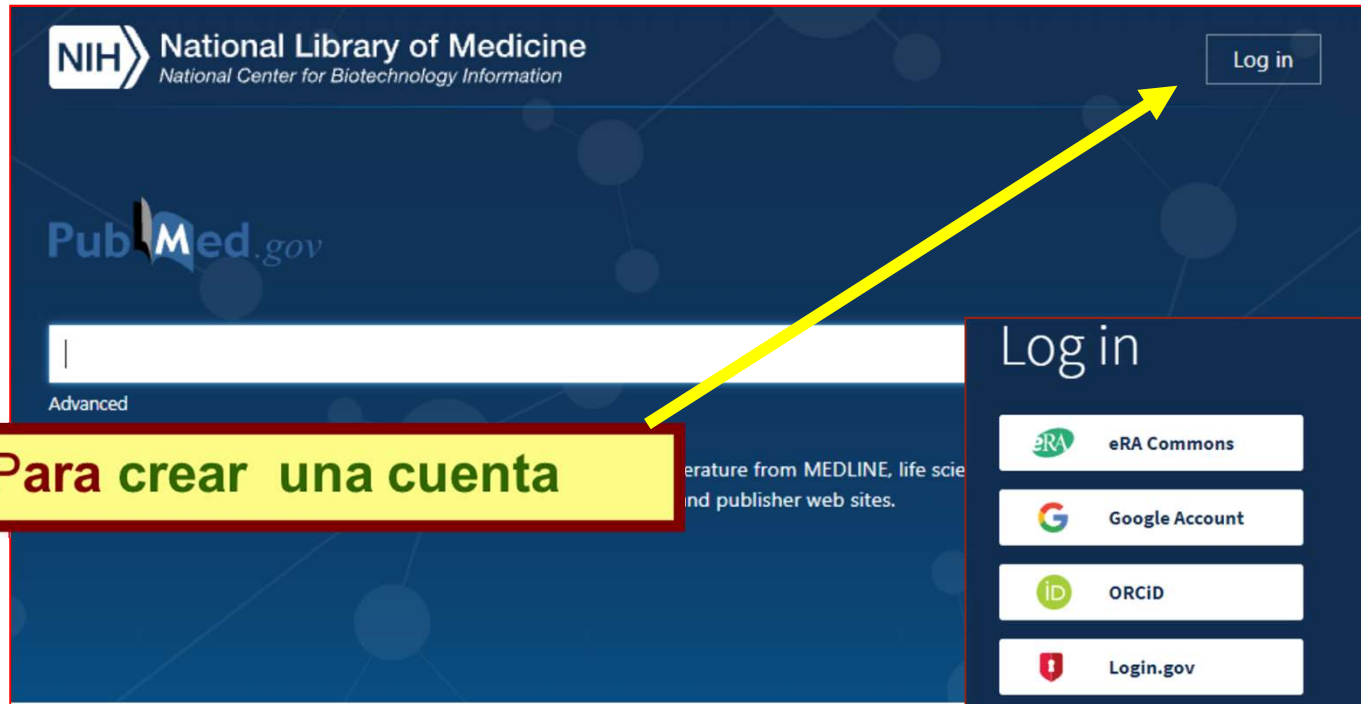
- **Guardar REGISTROS-RESULTADOS de las búsquedas.**
- **Guardar ESTRATEGIAS DE BÚSQUEDA y **crear alertas de actualización.****
- **PERSONALIZAR la BUSQUEDA (filtros) y LA VISUALIZACIÓN de los resultados.**
- **Gestionar COLECCIONES y compartirlas.**

ATENCIÓN!! *Es necesario habilitar la cookies del PC y desactivar el bloqueador de elementos emergentes en la opción Herramientas del navegador.*

Para usarlo necesitas REGISTRARTE, CREANDO UNA CUENTA

1°

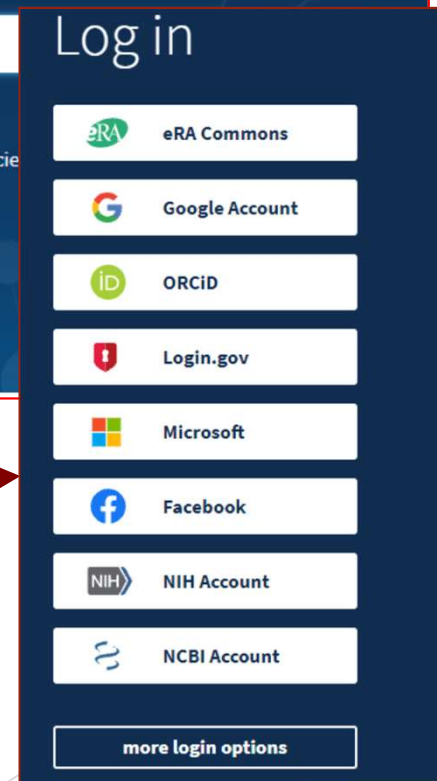
Para crear una cuenta



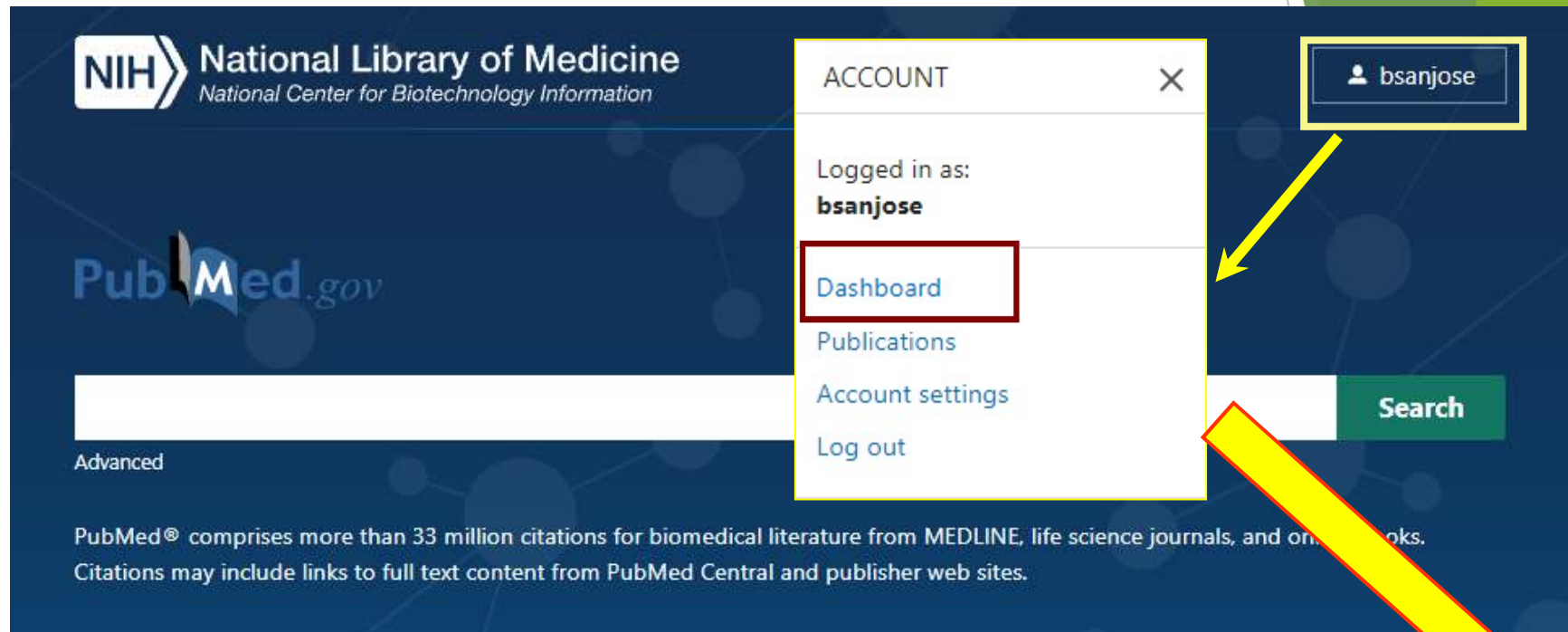
2°

REGÍSTRATE

Crear una cuenta utilizando un inicio de sesión de terceros (Google, Microsoft, Facebook...).



Ya puedes entrar con tu **ACCESO**



The screenshot shows the NIH National Library of Medicine PubMed.gov website. The user is logged in as 'bsanjose'. A dropdown menu is open, showing options: Dashboard, Publications, Account settings, and Log out. The 'Dashboard' option is highlighted with a red box. A yellow arrow points from the 'Dashboard' option in the menu to the 'My NCBI' section below. Another yellow arrow points from the 'Search' button to the 'My NCBI' section.

NIH National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Advanced

PubMed® comprises more than 33 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.

ACCOUNT

Logged in as: **bsanjose**

Dashboard

Publications

Account settings

Log out

Search



The screenshot shows the 'My NCBI' website. The 'Dashboard' option is highlighted in the account menu. The 'My NCBI' header is visible, along with links for 'Customize this page', 'NCBI Site Preferences', 'Video Overview', and 'Help'. There are also 'Filters' and 'Collections' tabs visible.

My NCBI

Customize this page | NCBI Site Preferences | Video Overview | Help

Filters

Collections

RECORDAR!! SIEMPRE EN LA PÁGINA PRINCIPAL “DASHBOARD” My NCBI

SE ENCUENTRA LA OPCIÓN “HELP” PARA AYUDARTE

PERSONALIZAR My NCBI

My NCBI

1°

Un vez REGISTRADO, dentro de tu "espacio"

PINCHA en "My NCBI" para PERSONALIZAR tu acceso.

[Customize this page](#) | [NCBI Site Preferences](#) | [Video Overview](#) | [Help](#)

The screenshot shows the My NCBI user interface. On the left, there are sections for 'Filters', 'My Bibliography', and 'Recent Activity'. The 'Filters' section shows a list of active filters for PubMed, including 'Clinical Trial', 'Free Full Text', 'Published in the', and 'Review'. The 'My Bibliography' section shows a list of items with columns for 'Name', 'Items', 'Settings/Sharing', and 'Type'. The 'Recent Activity' section shows a list of recent searches. In the center, there is a search box with the text 'Search: PubMed' and a 'Search' button. Below the search box, there is a 'Saved Searches' section with a table of saved searches. The table has columns for 'Search Name', 'What's New', and 'Last Searched'. The table contains three rows of saved searches: 'PRODUCCIÓN CIENTIFICA TOTAL AGOSTO 2011', 'PRODUCCIÓN CIENTIFICA 2010', and 'PRODUCCIÓN CIENTIFICA 2010'. The interface is annotated with green boxes and arrows. A green box labeled '1°' is next to the 'My NCBI' text. A green box labeled '2°' is next to the 'My NCBI' logo. A green box labeled 'Minimizar las ventanas' is at the bottom right. Red arrows point from the 'Customize this page' link to the search box, and from the search box to the 'Minimizar las ventanas' box. Green arrows point from the search box to the 'Saved Searches' table.

Puedes cambiar el "diseño" de tu portal de entrada DESLIZANDO las ventanas con el RATÓN.

Minimizar las ventanas

NCBI Resources How To bsanjose My NCBI Sign

My NCBI **PERSONALIZAR** **1°** Customize this page | NCBI Site Preferences | Video Overview |

Search NCBI databases Search: PubMed **2°** Search

My NCBI » Customize homepage

Checked items will appear on your My NCBI homepage.
Unchecked items will not appear on your My NCBI homepage.

Active

- My Bibliography** A special collection of your publications, papers, and citations.
 - Set up and manage your bibliography
 - Create a second bibliography of other citations
 - Use the bibliography for grant reporting
- Recent Activity** A record of your searches and record views within NCBI databases while you are signed into My NCBI. You can:
 - Find and rerun searches
 - Find and go to records you've looked at before
 - Turn Recent Activity on or off
- Collections** Use Collections to save search results indefinitely. You can:
 - Save records from different searches in one collection
 - Create multiple collections based on your interests
 - Share your collections with others
- Saved Searches** A record of your search strategy and results within the NCBI databases while you are signed into My NCBI. You can:
 - Set up automatic updates and receive results via e-mail
 - Manually update results in My NCBI
 - Save searches from your Recent Activity
- Filters** Use filters to group your NCBI database search results into subsets. You can:
 - Add additional filters specific to your areas of interest
 - Browse the library of filters or create custom filters
 - Use filters to easily identify citations with full text available through your institution
- SciENCv** Use SciENCv application to create, manage and share your scientific curriculum vitae.
- NCBI Search** Use the NCBI Search tool to run a search within the selected database. Clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage. It's a handy way to get to where you want to go!
- BLAST History** Use BLAST History tool to access your most recent BLAST searches.

Elige las actividades que quieres tener ACTIVAS, tienes información sobre las tareas que puedes realizar en cada una de ellas. Una vez seleccionadas, pincha

Done Cancel

PREFERENCIAS “My NCBI”

1º

2º

Aquí puedes seleccionar tus preferencias, ABRE (click) en cada apartado para ver sus características

My NCBI — Preferences

Common Preferences

Note: Your account password, email address, and linked accounts are now managed in the [Account Settings](#) page. You can also access this page by clicking on your hyperlinked username at the top right of NCBI web pages.

Username	bsanjose
Links Display	Popup Menu
Highlighting	Bold
Auto Suggest	On
Shared Settings	None

PubMed Preferences

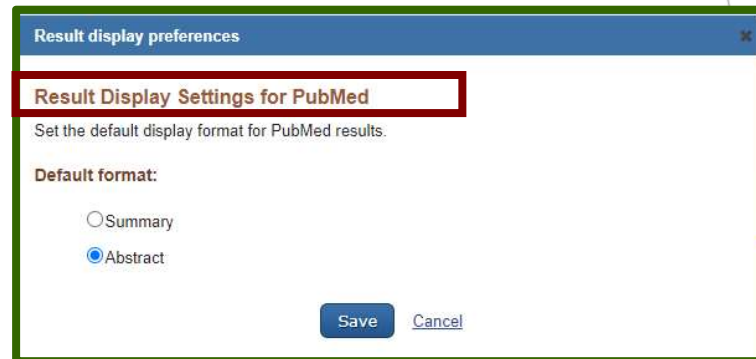
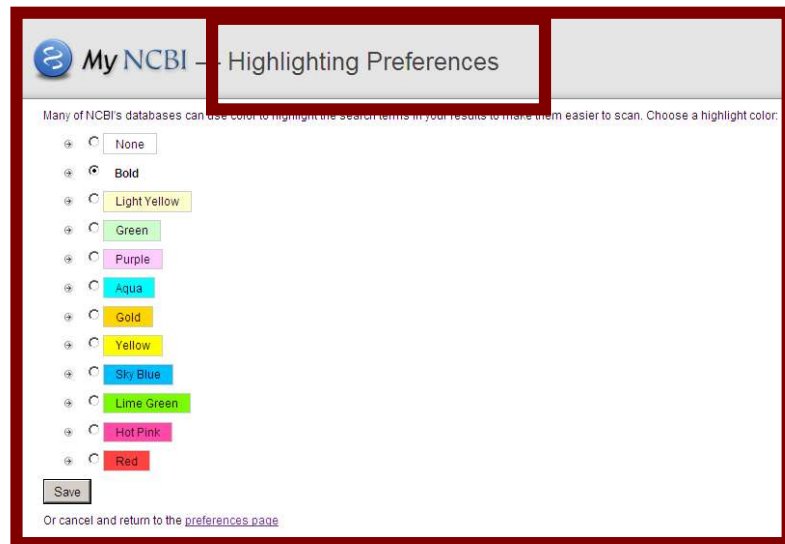
Abstract Supplemental Data	Open
Document Delivery	None Selected
PubMed Filters & Icons	Clinical Trial, Free Full Text, Review, Virtual Agencia Lain Entralgo, Madrid, Spain
Outside Tool	C17
Result Display Settings	Summary, 20, Recently Added

Gene Preferences

Gene Filters & Icons	None Selected
Record Display Format	Full Report ; Minimized section(s): none
Result Display Settings	20, Relevance

GTR Preferences

PREFERENCIAS COMUNES más interesantes



Eliges un color que te marcará en los resultados de tus búsquedas, los términos buscados. **FACILITA VERLOS!!**

Eliges el formato de visualización de los resultados: mejor **CON RESUMEN**

My NCBI Filters en Preferencias

1º

La lista de los filtros que puedes aplicar, la puedes seleccionar entre 4 opciones.

The screenshot shows the My NCBI Filters interface. At the top, it says "You are managing filters for: PubMed" and "Choose another database: PubMed (6 active)". Below this is the "Your PubMed filter list" section, which contains a table of filters:

Active	Name	Type
<input checked="" type="checkbox"/>	meta analysis	Custom
<input checked="" type="checkbox"/>	Clinical Trial	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input type="checkbox"/>	Published in the last 5 years	Standard filter
<input type="checkbox"/>	Review	Standard filter

To the right of the filter list is a "Create custom filter" button. Below the filter list is the "Browse/Search for PubMed Filters" section. It has a "Select category:" section with four radio buttons: "Popular", "LinkOut", "Properties" (which is selected), and "Links". Below this is a search box with the text "Search with terms (optional):" and a "Search" button.

Below the search box is a list of filter categories, each with a "+" symbol to its left, indicating it is a dropdown menu:

- Age Groups
- Clinical Queries
- Entrez (Entered) Date
- Gender
- Health Services Research Queries
- Humans or Animals
- Languages
- Other
- Publication Date
- Publication Types
- Subsets

2º

Si seleccionas "PROPERTIES", te abre un cuadro debajo con las opciones más utilizadas que puedes seleccionar, abriendo sus "desplegables" en el símbolo +: edad, preguntas clínicas, lenguaje...

PREFERENCIA EN PUBMED, MUY IMPORTANTE !! que te permite ENLAZAR la búsqueda a Pubmed con nuestro CATÁLOGO

The image shows two screenshots of the My NCBI interface. The top screenshot is the 'My NCBI — Preferences' page. It has a header with the My NCBI logo and the title. Below the header, there are sections for 'Common Preferences', 'PubMed Preferences', 'Gene Preferences', and 'GTR Preferences'. In the 'PubMed Preferences' section, the 'Outside Tool' link is highlighted with a red box. A yellow box with the number '1°' and the text 'Pincha "OUTSIDE TOOLS"' has a red arrow pointing to the 'Outside Tool' link. The bottom screenshot is the 'My NCBI — Outside Tool Preferences' page. It has a header with the My NCBI logo and the title. Below the header, there is a note about using the 'Outside Tool' and a list of institutions. The letter 'C' in the alphabetical index is highlighted with a red box. A yellow box with the number '2°' and the text 'Pincha la "C" para buscar "C17"' has a red arrow pointing to the 'C' in the index.

My NCBI — Preferences

Common Preferences

Note: Your account password, email address, and linked accounts are now managed on the [Account Settings](#) page. You can also access this page by clicking on your hyperlinked username at the top right of NCBI web pages.

Username: bsanjose

[Links Display](#): Popup Menu

[Highlighting](#): Bold

[Auto Suggest](#): On

[Shared Settings](#): None

PubMed Preferences

[Abstract Supplemental Data](#): Open

[Document Delivery](#): None Selected

[PubMed Filters & Icons](#): Clinical Trial, Free Full Text, Review

[Outside Tool](#): C17

[Result Display Settings](#): Summary, 20, Recently Added

Gene Preferences

[Gene Filters & Icons](#)

[Record Display Form](#)

[Result Display Settings](#)

GTR Preferences

[Preferred Labs](#)

My NCBI — Outside Tool Preferences

An institution may use [Outside Tool](#) to create a link on all PubMed citations to its local service.

Select the appropriate institution to activate the tool. Please contact your institution for an explanation of its service.

A B C D E F G H I J K L M N O P Q R S T U V [Show All](#)

No tool selected

3M Information Research & Solutions

Aalborg University

Aarhus University Libraries

Abbott Laboratories

Acadia University Resolver - [website](#)

ACPHS

Aerztliche Zentralbibliothek Univ-Klinikum Hamburg - [website](#)

Aichi Cancer Center Library - [website](#)

Aichi Medical University Search for Fulltext - [website](#)

Ajinomoto Inc., Search for FullText

AJOU University - LinkSource - [website](#)

Akershus University Hospital HF, Akershus County - [website](#)

Akita University - [website](#)

PREFERENCIA muy importante !! que te permite ENLAZAR la búsqueda a Pubmed con nuestro CATÁLOGO

The screenshot shows the 'My NCBI — Outside Tool Preferences' page. At the top, there is a header with the My NCBI logo and the title. Below the header, there is a paragraph explaining that an institution can use an 'Outside tool' to create links on PubMed citations. A second paragraph asks the user to select an institution. Below this, there is a navigation bar with letters A through Z and a 'Show All' button. A 'Save' button is located on the left. A list of institutions follows, each with a radio button and a link to its website. The 'C17 - website' option is selected. Annotations include a yellow box with '3°' pointing to the selected radio button, a yellow box with 'Selecciona "c17"' with an arrow pointing to the same radio button, a yellow box with '4°' pointing to the 'Save' button, and a yellow box with 'Pincha por último el botón de arriba' with an arrow pointing to the 'Save' button. A red arrow on the left points upwards from the bottom of the list towards the 'Save' button.

3°

Selecciona "c17"

4°

Pincha por último el botón de arriba

Save

Save

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Show All

An institution may use [Outside tool](#) to create a link on all PubMed citations to its local service.

Select the appropriate institution to activate the tool. Please contact your institution for an explanation of its service.

No tool selected

C17 - [website](#)

Cal Poly Pomona - [website](#)

Cal Poly, San Luis Obispo - [website](#)

Cal State San Bernardino - [website](#)

California Institute of Technology - SFX - [website](#)

California State University Fresno, ALIS Link - [website](#)

California State University San Marcos - [website](#)

California State University, East Bay - [website](#)

Calvin College Hekman Library

Camosun College

Cardiff University Information Services

Carnegie Mellon 360 Link

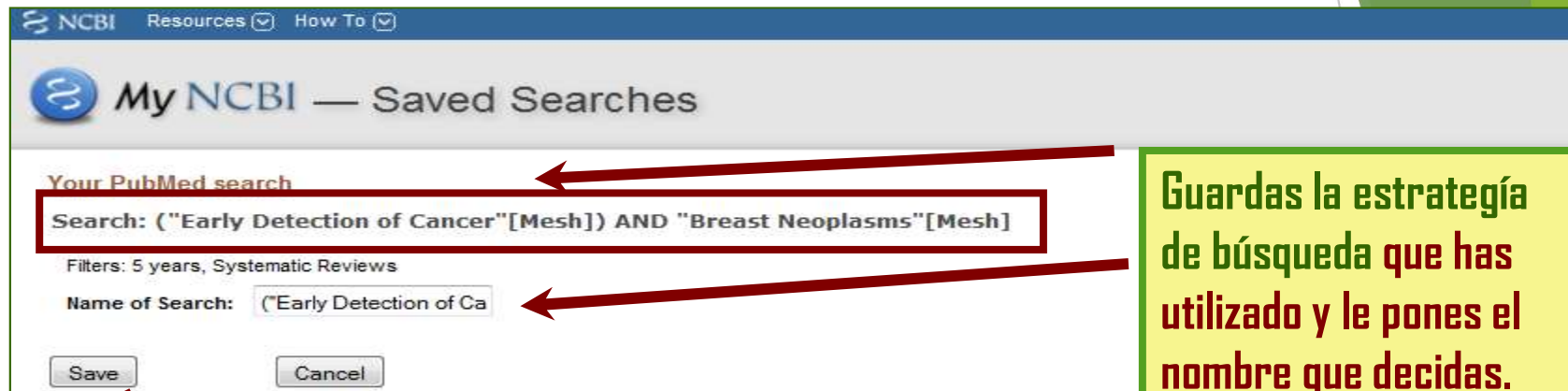
Catholic Univ of Daegu Med Lib - [website](#)

GUARDAR UNA ESTRATEGIA DE BÚSQUEDA y Crear un ALERTA

The screenshot shows the PubMed.gov search interface. At the top, the search bar contains the query: ("Early Detection of Cancer"[Mesh]) AND "Breast Neoplasms"[Mesh]. Below the search bar, the "Create alert" button is highlighted with a red box, and a red arrow points to it from the right. Below the search bar, there are buttons for "Save", "Email", and "Send to". The search results section shows 579 results, with the first result highlighted: "Knowledge and attitude towards, and the utilisation of cervical and breast cancer screening services by female healthcare professionals at a tertiary care hospital of Eastern India: A cross-sectional study". The authors listed are Sonu Hangma Subba, Swayam Pragyan Parida, Dinesh Prasad Sahu, and Janki Kumari. The PMID is 35102952 and the DOI is 10.4103/npmj.npmj_760_21. The text "Free article" is visible at the bottom of the result.

Una vez realizada una búsqueda, si quieres guardar la estrategia de búsqueda, pincha en "SAVE SEARCH"

GUARDAR ESTRATÉGIAS DE BÚSQUEDAS REALIZADAS y opción CREAR ALERTA



NCBI Resources [x] How To [x]

My NCBI — Saved Searches

Your PubMed search

Search: ("Early Detection of Cancer"[Mesh]) AND "Breast Neoplasms"[Mesh]

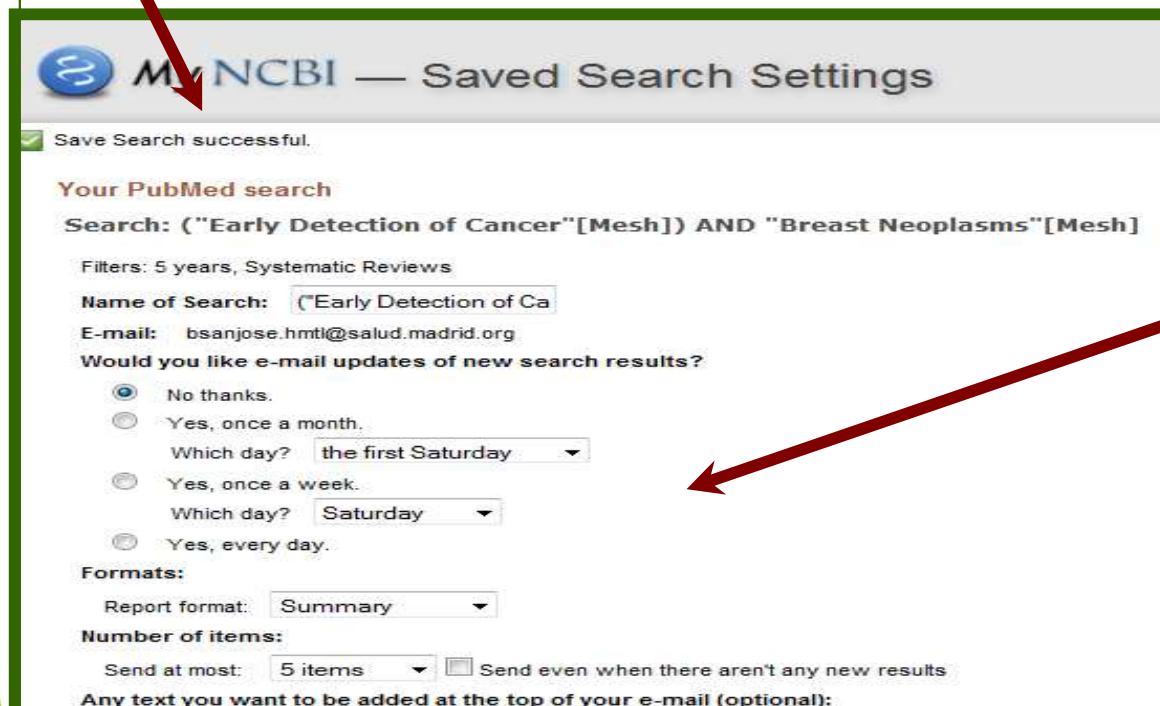
Filters: 5 years, Systematic Reviews

Name of Search: ("Early Detection of Ca

Save Cancel

This screenshot shows the 'Saved Searches' interface. A red box highlights the search query, and another red box highlights the 'Name of Search' field. Red arrows point from these boxes to a text box on the right.

Guardas la estrategia de búsqueda que has utilizado y le pones el nombre que decides.



My NCBI — Saved Search Settings

Save Search successful.

Your PubMed search

Search: ("Early Detection of Cancer"[Mesh]) AND "Breast Neoplasms"[Mesh]

Filters: 5 years, Systematic Reviews

Name of Search: ("Early Detection of Ca

E-mail: bsanjose.hmtl@salud.madrid.org

Would you like e-mail updates of new search results?

No thanks.

Yes, once a month.
Which day? the first Saturday

Yes, once a week.
Which day? Saturday

Yes, every day.

Formats:

Report format: Summary

Number of items:

Send at most: 5 items Send even when there aren't any new results

Any text you want to be added at the top of your e-mail (optional):

This screenshot shows the 'Saved Search Settings' page. A red arrow points from the 'Save' button in the previous screenshot to the 'Save Search successful' message. Another red arrow points from the 'Would you like e-mail updates...' section to a text box on the right.

Una vez **GUARDADO**, tienes la opción de seleccionar si quieres que te envíe **ACTUALIZACIONES DE ESA BÚSQUEDA** vía e-mail (mensual, diariamente....) y el formato de envío.

Gestionar las ESTRATEGIAS DE BUSQUEDA GUARDADAS

En tu My NCBI, puedes gestionar tus ESTRATEGIAS DE BÚSQUEDAS GUARDADAS.

Tienes que pinchar en "MANAGE SAVED SEARCHES"

The screenshot shows the My NCBI interface. At the top left is the My NCBI logo. At the top right are links for 'Customize this page', 'NCBI Site Preferences', 'Video Overview', and 'Help'. The main content area is divided into two panels. The left panel shows a list of search results with titles like 'Fine-needle aspiration biopsy of benign thyroid nodules: an evidence-based review' and 'Ultrasound of thyroid nodules'. The right panel is titled 'Saved Searches' and contains a table of saved search strategies. Below the table is a link 'Manage Saved Searches »'. At the bottom of the right panel is a 'Collections' section with a table showing a 'Favorites' collection with 0 items, set to 'Private' and 'Standard' type. A yellow callout box with green and red text is overlaid on the left side, with red arrows pointing to the 'Saved Searches' panel and the 'Manage Saved Searches' link.

Search Name	What's New	Last Searched
PubMed Searches		
("Colorectal Neoplasms"[Mesh] AND "Colonic Poly...)	14	8 months ago
("Blood Gas Monitoring, Transcutaneous/instrume...)	5	8 months ago
(("Blood Gas Monitoring, Transcutaneous/instrum...)	0	8 months ago
("Patient Safety"[Mesh]) AND "Health Personnel"...	214	9 months ago
"Breast Neoplasms"[Mesh] AND "axillary dissection"	15	9 months ago
("Research"[Mesh]) AND ("Nursing Research/manpo...)	11	9 months ago
("Mental Disorders"[Mesh]) AND "Abortion, Induc...)	24	9 months ago
("Early Detection of Cancer"[Mesh]) AND "Breast...)	0	today
otopalato-digital-	0	last year

Collection Name	Items	Settings/Sharing	Type
Favorites	0	Private	Standard

Aquí puedes **GESTIONAR TUS BÚSQUEDAS:** borrar, actualizar tus resultados...

Select: [All](#), [None](#) 0 items selected

[Delete selected item\(s\)](#) [What's new](#)

<input type="checkbox"/>	Name	Database	Last Searched	Schedule
<input type="checkbox"/>	"Early Detection of Cancer"[Mesh] AND "Breast..."	PubMed	today	none
<input type="checkbox"/>	"Colorectal Neoplasms"[Mesh] AND "Colorectal..."	PubMed	8 months ago	none
<input type="checkbox"/>	"Blood Gas Monitoring, Transcutaneous/instrume..."	PubMed	8 months ago	none
<input type="checkbox"/>	"Blood Gas Monitoring, Transcutaneous/instrum..."	PubMed	8 months ago	none
<input type="checkbox"/>	"Breast Neoplasms"[Mesh] AND "axillary dissection"	PubMed	9 months ago	none
<input type="checkbox"/>	"Research"[Mesh] AND ("Nursing Research/manpo..."	PubMed	9 months ago	none
<input type="checkbox"/>	"Mental Disorders"[Mesh] AND "Abortion, Induc..."	PubMed	9 months ago	none
<input type="checkbox"/>	"Patient Safety"[Mesh] AND "Health Personnel"...	PubMed	9 months ago	none
<input type="checkbox"/>	"Ileocecal Valve"[Mesh] AND "Lymphoma"[Mesh]	PubMed	last year	none
<input type="checkbox"/>	"Arthroplasty, Replacement, Hip"[Mesh] AND "T..."	PubMed	last year	none
<input type="checkbox"/>	(Prognosis/Narrow[filter]) AND ("Prospective St..."	PubMed	last year	none
<input type="checkbox"/>	(("Urinary Incontinence"[Mesh]) AND "Biofeedbac..."	PubMed	last year	none
<input type="checkbox"/>	"Insulin Resistance"[Mesh] AND Hepatosplenomegal..."	PubMed	last year	none
<input type="checkbox"/>	(((("Fusarium"[Mesh])) AND ("Corneal Transplan..."	PubMed	last year	none
<input type="checkbox"/>	(((("Diabetes Mellitus"[Mesh]) AND "Socioeconomi..."	PubMed	last year	none
<input type="checkbox"/>	"Infant, Very Low Birth Weight/growth and devel..."	PubMed	last year	none
<input type="checkbox"/>	"Infant, Very Low Birth Weight/growth and devel..."	PubMed	last year	none
<input type="checkbox"/>	ntonalato-digital-	PubMed	last year	none

Y cambiar su configuración

CREAR UN RSS de la búsqueda

PubMed.gov

("Early Detection of Cancer"[Mesh]) AND "Breast Neoplasms"[Mesh]

Advanced Create alert **Create RSS** User Guide

Save Email Send to Sorted by: Most recent

Your RSS Feed

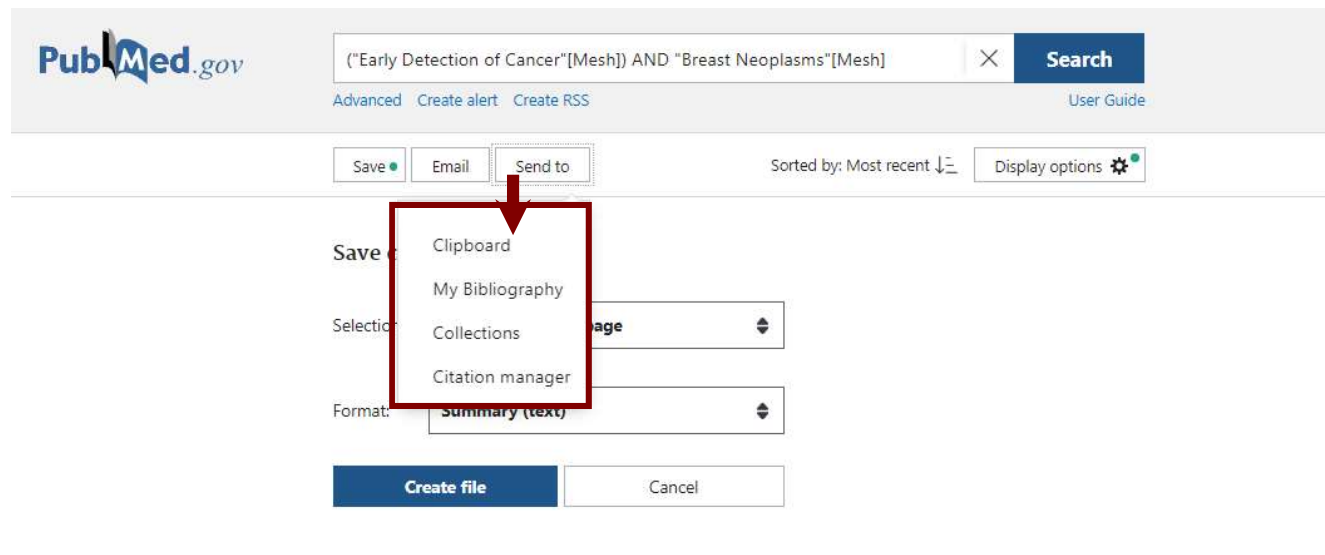
* Name of RSS Feed: (Early Detection of Cancer[Mε

Number of items displayed: 15

<https://pubmed.ncbi.nlm.nih.gov/rss/s>

RSS Really Simple Syndication (estándar XML) para compartir contenido en la web. Se utiliza para compartir información actualizada en páginas web, lectores de contenidos, etc.

GUARDAR RESULTADOS DE BÚSQUEDAS BIBLIOGRÁFICAS



The screenshot shows the PubMed.gov search results page. The search query is "Early Detection of Cancer"[Mesh] AND "Breast Neoplasms"[Mesh]. The search results are sorted by "Most recent". The "Send to" dropdown menu is open, showing options: Clipboard, My Bibliography, Collections, and Citation manager. The "Create file" button is highlighted in blue.

Una vez realizada una búsqueda, puedes **GUARDAR los resultados**, bien todos, o bien seleccionando solo los que te interesan. Para ello tienes que **ABRIR** el desplegable **"SEND TO"** y allí seleccionar si quieres crear una **COLECCIÓN** o lo adjuntas a **BIBLIOGRAFIA**.

Si eliges, guardarlos en una COLECCIÓN

Search bar containing: ("Early Detection of Cancer"[Mesh]) AND "Breast Neoplasms"[Mesh] [X] Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Most recent [v] Display options [g]

Add to Collections

Selection: All results on this page [v]

- Create a new collection
- Add to an existing collection

Choose a collection: Favorites [v]

Add Cancel

Tendrás que seleccionar si quieres:

- **CREAR UNA NUEVA COLECCIÓN** (le pondrás nombre)
- **INCLUIRLOS EN UNA EXISTENTE**

Tu colección ya ha sido guardada!!
Si quieres gestionarla tienes que editarla,
pincha

NIH National Library of Medicine
National Center for Biotechnology Information

bsanjose

PubMed.gov

("Early Detection of Cancer"[Mesh]) AND "Breast Neoplasms"[Mesh] Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Most recent Display options

MY NCBI FILTERS

All (579)

- clinical trial (14)
- Free Full Text (246)
- Humans (579)
- Meta-analysis (11)
- published last 5 years (579)
- Review (61)
- Systematic Review (23)

show fewer

RESULTS BY YEAR

Reset

579 results

Page 1 of 58

New items were added to your collection. Edit your collection.

Niger Po ... : 10.4103/npmj.npmj_760_21.

Knowl ..., and the utilisation of cervical and breast cancer screening services by female healthcare professionals at a tertiary care hospital of Eastern India: A cross-sectional study

Sonu Hangma Subba¹, Swayam Pragyan Parida¹, Dinesh Prasad Sahu¹, Janki Kumari¹

Affiliations + expand
PMID: 35102952 DOI: 10.4103/npmj.npmj_760_21
Free article

Edita tu “COLECCIÓN” para gestionarla

The screenshot shows the My NCBI Collections interface. At the top, it says "My NCBI — Collections - PLEXIFORM NEUROFIBROMATOSIS". Below this, there are options to "This collection is private (make it public)", "Edit settings for this collection", and "Save collection". The "Display Settings" section shows "Sort by Author" selected. Below that, there are "Select: All, None" and "0 items selected". A red box highlights the "Delete" and "View" buttons. Below the buttons, there are three search results, each with a checkbox and a link to the full text. Red arrows point from the text box to the "Sort by Author" dropdown, the "Delete" and "View" buttons, and the first search result.

Puedes ordenar los resultados por autor, año, título... Tanto para verlos como para GUARDARLOS EN UN ARCHIVO DE TEXTO, como una lista bibliográfica.

Y también, puedes borrar o ver cada referencia guardada,

- [Liposuction: a less invasive surgical method of debulking plexiform neurofibromas.](#)
Babovic S, Bite U, Karnes PS, Babovic-Vuksanovic D.
Dermatol Surg. 2003 Jul;29(7):785-7.
PubMed [citation] PMID: 12828709
- [Phase I trial of pifenidone in children with neurofibromatosis 1 and plexiform neurofibromas.](#)
Babovic-Vuksanovic D, Widemann BC, Dombi E, Gillespie A, Wolters PL, Toledo-Tamula MA, O'Neill BP, Fox E, MacDonald T, Beck H, Packer RJ.
Pediatr Neurol. 2007 May;36(5):293-300.
PubMed [citation] PMID: 17509460
- [Tamoxifen inhibits malignant peripheral nerve sheath tumor growth in an estrogen receptor-independent manner.](#)
Byer SJ, Eckert JM, Brossier NM, Clodfelder-Miller BJ, Turk AN, Carroll AJ, Kappes JC, Zinn KR, Prasain JK, Carroll SL.
Neuro Oncol. 2011 Jan;13(1):28-41. Epub 2010 Nov 12.
PubMed [citation] PMID: 21075781 PMCID: PMC3018903

Cambiar tu COLECCIÓN a PÚBLICA/PRIVADA

The screenshot shows the My NCBI interface for a collection named "PLEXIFORM NEUROFIBROMA". At the top, there is a navigation bar with the My NCBI logo and the collection name. Below this, a status bar indicates "This collection is private (make it public)" and provides links for "Edit settings for this collection", "Save collection to a text file", and "Save collection to a csv file".

Below the status bar, there are "Display Settings" (checked) and "Sort by Date". A "Select" dropdown shows "All" and "None" with "0 items selected". There are "Delete" and "View" buttons. A "of 3" indicator is visible on the right.

The main content area shows a list of search results. The first result is "Pediatric plexiform neurofibromas: impact on morbidity and mortality in neurofibromatosis 1", by Prada CE, Rangwala FA, Martin LJ, Lovell AM, Saal HM, Schorry EK, Hopkin RJ. J Pediatr. 2012 Nov;162(5):634-7. Epub 2011 Oct 11. PubMed [citation].

The second result is "Expression of neurofibromin 1 in neurofibromatosis 1", by Torres KE, Liu J, Young E, Huang KL, Ghadimi M, Lusby K, Lazar AJ, Lev D. Histopathology. 2011 Jul;59(1):156-9. doi: 10.1111/j.1365-2559.2011.03867.x. No abstract available. PubMed [citation] PMID: 21771036.

The third result is "A rare vulvar manifestation of neurofibromatosis 1 in a teen", by Skorupski JC, Hafener HK, Smith YR, Quint EH. J Pediatr Adolesc Gynecol. 2011 Oct;24(5):e103-5. Epub 2011 Jun 29. PMID: 21771036.

Overlaid on the screenshot are three callout boxes with red arrows pointing to specific elements:

- A yellow box with a green border containing the text "1° Hacer públicos tus resultados a través de una URL." with an arrow pointing to the "make it public" link in the status bar.
- A white box with a dark red border containing the text "My NCBI » Collections > Long Covid-19" and "Collection permission update successful." with the public URL "https://www.ncbi.nlm.nih.gov/sites/myncbi/1BMqHWKqN6O5J/collections/61338489/public/". An arrow points to the "make it public" link.
- A yellow box with a green border containing the text "2° Te facilita una URL para compartir" with an arrow pointing to the public URL in the second callout box.

Una vez ordenados, tal y como los estas visualizando, puedes guardar la colección en un **ARCHIVO** o en un **HOJA EXCELL**

My NCBI — Collections - PLEXIFORM NEUROFIBROMA

This collection is private ([make it public](#)) | [Edit settings for this collection](#) | [Save collection to a text file](#) | [Save collection to a csv file](#)

[Display Settings:](#) Sort by Date

Select: [All](#), [None](#) 0 items selected [Delete](#) [View](#) Page 1 of 3

- [Pediatric plexiform neurofibromas: impact on morbidity and mortality in neurofibromatosis](#)
Prada CE, Rangwala FA, Martin LJ, Lovell AM, Saal HM, Schorry EK, Hopkin RJ.
J Pediatr. 2012 Mar;160(3):461-7. Epub 2011 Oct 11.
PubMed [citation] PMID: 21996156
- [Expression of 'drugable' tyrosine kinase receptors in malignant peripheral nerve sheath tumor targets for a chemoresistant cancer.](#)
Torres KE, Liu J, Young E, Huang KL, Ghadimi M, Lusby K, Lazar AJ, Lev D.
Histopathology. 2011 Jul;59(1):156-9. doi: 10.1111/j.1365-2559.2011.03867.x. No abstract available.
PubMed [citation] PMID: 21771036
- [A rare vulvar manifestation of neurofibromatosis 1 in a teen.](#)
Skorupski JC, Hafener HK, Smith YR, Quint EH.
J Pediatr Adolesc Gynecol. 2011 Oct;24(5):e103-5. Epub 2011 Jun 29.
PubMed [citation] PMID: 21715194

PLEXIFORM NEUROFIBROMA | Notepad

1. Prada CE, Rangwala FA, Martin LJ, Lovell AM, Saal HM, Schorry EK, Hopkin RJ. Pediatric plexiform neurofibromas: impact on morbidity and mortality in neurofibromatosis type 1. J Pediatr. 2012 Mar;160(3):461-7. Epub 2011 Oct 11. PubMed [citation] PMID: 21996156
2. Torres KE, Liu J, Young E, Huang KL, Ghadimi M, Lusby K, Lazar AJ, Lev D. Expression of 'drugable' tyrosine kinase receptors in malignant peripheral nerve sheath tumor: potential molecular therapeutic targets for a chemoresistant cancer. Histopathology. 2011 Jul;59(1):156-9. doi: 10.1111/j.1365-2559.2011.03867.x. No abstract available. PubMed [citation] PMID: 21771036
3. Skorupski JC, Hafener HK, Smith YR, Quint EH. A rare vulvar manifestation of neurofibromatosis 1 in a teen. J Pediatr Adolesc Gynecol. 2011 Oct;24(5):e103-5. Epub 2011 Jun 29. PubMed [citation] PMID: 21715194
4. Nguyen R, Kluge L, Fuensterer C, Kentsch M, Friedrich RE, Mautner H. Expression of 'drugable' tyrosine kinase receptors in malignant peripheral nerve sheath tumor: potential molecular therapeutic targets for a chemoresistant cancer. Histopathology. 2011 Jul;59(1):156-9. doi: 10.1111/j.1365-2559.2011.03867.x. No abstract available. PubMed [citation] PMID: 21771036
5. Lantieri L, Hivelin M, Audard V, Benjoar MD, Meningaud JP, Bell N, Lefaucheur JP, Gilton A, Suberbielle C, Marty J, Lang P, Grimbe P. Feasibility, reproducibility, risks and benefits of face transplant: a prospective study of outcomes. Am J Transplant. 2011 Feb;11(2):367-74. doi: 10.1111/j.1600-6143.2010.03406.x. PubMed [citation] PMID: 21272240
6. Jakacki RI, Dombi E, Potter DM, Goldman S, Allen JC, Pollack IF, et al. Phase I study of the tyrosine kinase inhibitor imatinib mesylate in patients with neurofibromatosis type 1. J Clin Oncol. 2007 Jun 20;25(24):3111-8. doi: 10.1200/JCO.2006.10.7111. PubMed [citation] PMID: 17581111

También, puedes acceder y gestionar tus colecciones desde la “home” de **MY NCBI**

Collections

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	Private	Standard
My Bibliography	edit 86	Private	Standard
Other Citations	edit 2	Private	Standard
busqueda final-ensayos clínicos	edit 14	Private	PubMed
PLEXIFORM NEUROFIBROMA	edit 60	Private	PubMed
rehabilitacion-stroke-+890 años	edit 42	Private	PubMed

[Manage Collections »](#)

► Se pueden gestionar todas las colecciones “**MANAGE COLECCIONS**”

► Y cuando te relaciona todas las colecciones tienes la opción de **combinarlas o borrarlas**.

NCBI Resources How To bibhr

My NCBI — Collections

Select: [All](#) [None](#) 0 items selected [Merge](#) [Delete](#)

<input type="checkbox"/>	Name	Items	Settings/Sharing	Last Modified	Type
<input type="checkbox"/>	My Bibliography	edit 86	Private	today	Standard
<input type="checkbox"/>	rehabilitacion-stroke-+890 años	edit 42	Private	yesterday	PubMed
<input type="checkbox"/>	Other Citations	edit 2	Private	7 days ago	Standard
<input type="checkbox"/>	PLEXIFORM NEUROFIBROMA	edit 60	Private	12 days ago	PubMed
<input type="checkbox"/>	Favorites	edit 0	Private	3 months ago	Standard
<input type="checkbox"/>	busqueda final-ensayos clínicos	edit 14	Private	last year	PubMed

Una vez guardados puedes acceder y editar “tu bibliografía”

NCBI Resources How To bsanjose My NCBI

PubMed.gov PubMed Search

US National Library of Medicine National Institutes of Health Advanced

Display Settings: Summary, 20 per page, Sorted by Recently Added

New items were added to your bibliography. [Edit your bibliography.](#)

Send to: Filter your results:

All (24)

Clinical Trial (0)

Free Full Text (5)

Results: 1 to 20 of 24

[HPV 6, 11, 16, 18 vaccine in men: Inadequate assessment.](#)
1. [No authors listed]
Prescrire Int. 2012 Sep;21(130):208
PMID: 23016251 [PubMed - indexed for MEDLINE]
[Related citations](#)

[The cost effectiveness of human papillomavirus vaccines: a systematic review.](#)
3. Seto K, Marra F, Raymakers A, Marra CA.
Drugs. 2012 Mar 26;72(5):715-43. doi: 10.2165/11599470-000000000-00000. Review. PubMed PMID: 22413761 [PubMed - indexed for MEDLINE]
[Related citations](#)

Puedes acceder por “Edit your bibliography” o bien a través de “My NCBI” que se abre tu portal personalizado

My NCBI

My Bibliography

Your bibliography contains **85 items**.
Your bibliography is **private**. ([settings](#))
Most recently added citations:

Carpi A, Di Coscio G, Iervasi G, Antonelli A, Mechanick J, Sciacchitano S, Nicolini A. [Thyroid fine needle aspiration: how to improve clinicians' confidence and performance with the technique.](#) Cancer Lett. 2008 Jun 18;264(2):163-71. Epub 2008 Apr 1. Review. PubMed PMID: 18384937.

Morris LF, Ragavendra N, Yeh MW. [Evidence-based assessment of the role of ultrasonography in the management of benign thyroid nodules.](#) World J Surg. 2008 Jul;32(7):1253-63. Review. PubMed PMID: 18311500.

Lundgren CI, Zedenius J, Skoog L. [Fine-needle aspiration biopsy of benign thyroid nodules: an evidence-based review.](#) World J Surg. 2008 Jul;32(7):1247-52. Review. PubMed PMID: 18408965.

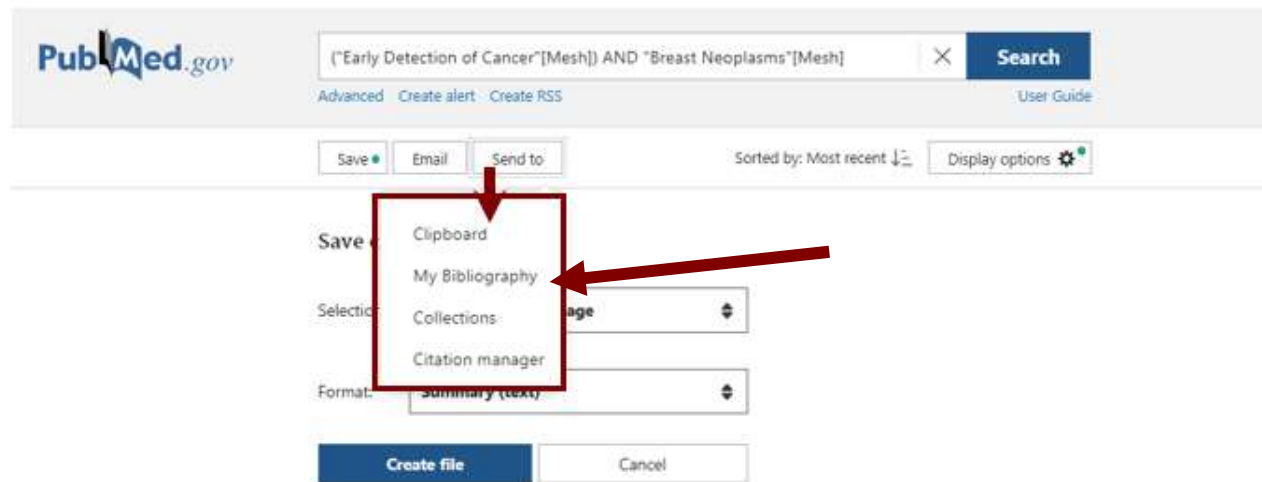
Desser TS, Kamaya A. [Ultrasound of thyroid nodules.](#) Neuroimaging Clin N Am. 2008 Aug;18(3):463-78, vii. Review. PubMed PMID: 18656028.

[Manage My Bibliography >](#)

My bibliography

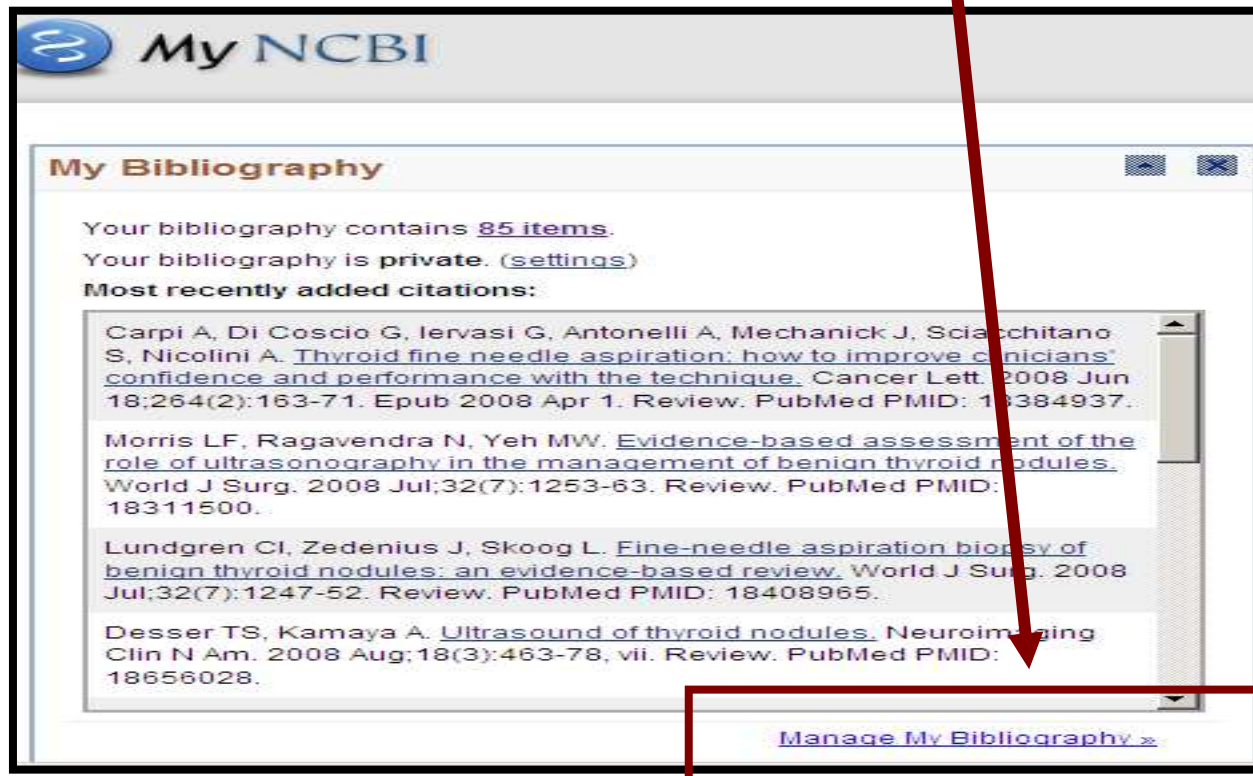
- ▶ Es una herramienta que te permite **GUARDAR Y GESTIONAR** tus citas:
 - ▶ Desde Pubmed (artículos de revistas, libros / capítulos, patentes, presentaciones y reuniones).
 - ▶ Introduciendo manualmente desde la plantilla de “Creating your bibliography”
 - ▶ Crear bibliografía de otras citas o crear diferentes colecciones de una bibliografía.
- ▶ Tu bibliografía puede ser privada o hacerla pública, **COMPARTIENDOLA** en **LA RED**
- ▶ Si trabajas en EEUU, te permite ver si cumples con la política de acceso público del NIH.

Para crear una bibliografía, debes estar siempre dentro de “My NCBI” (registrado-login)



Una vez realizado una búsqueda, puedes seleccionar un artículo o todos los resultados para **GUARDARLOS** abriendo el desplegable de **SEND TO:** y seleccionando **MY BIBLIOGRAPHY**

Para gestionar “Mi bibliografía” Dentro de My NCBI



My NCBI

My Bibliography

Your bibliography contains **85 items**.

Your bibliography is **private**. ([settings](#))

Most recently added citations:

- Carpi A, Di Coscio G, Iervasi G, Antonelli A, Mechanick J, Sciacchitano S, Nicolini A. [Thyroid fine needle aspiration: how to improve clinicians' confidence and performance with the technique](#). *Cancer Lett*. 2008 Jun 18;264(2):163-71. Epub 2008 Apr 1. Review. PubMed PMID: 18384937.
- Morris LF, Ragavendra N, Yeh MW. [Evidence-based assessment of the role of ultrasonography in the management of benign thyroid nodules](#). *World J Surg*. 2008 Jul;32(7):1253-63. Review. PubMed PMID: 18311500.
- Lundgren CI, Zedenius J, Skoog L. [Fine-needle aspiration biopsy of benign thyroid nodules: an evidence-based review](#). *World J Surg*. 2008 Jul;32(7):1247-52. Review. PubMed PMID: 18408965.
- Desser TS, Kamaya A. [Ultrasound of thyroid nodules](#). *Neuroimaging Clin N Am*. 2008 Aug;18(3):463-78, vii. Review. PubMed PMID: 18656028.

[Manage My Bibliography »](#)

Gestionar citaciones

“my bibliography”

Manage citations ▾ + Add citations ▾ Filter citations ▾

Calvo Espino P, Sánchez Turrión V, López Monclús hernia after ileostomy cl Chir Belg. 2022 Feb;122(33176613.

Rivero-Sánchez L, Gavric Huerta A, López-Cerón M AZ, Saperas E, Alvarez C, and leave in" strategy for randomized controlled t 3. PubMed PMID: 332716

Copy to collection

Delete citations

Export file (MEDLINE)

Export file (PMID)

Set to public

Set to private

ía Schiever J, Varillas Delgado D, Sánchez layed development for stoma site incisional ectal surgery with temporary ileostomy. Acta 201846941. Epub 2020 Nov 26. PubMed PMID:

Simplemente seleccionando la referencia bibliográfica y la acción en el menú: mover, borrar, copiar, exportar

Añadir citas

“my bibliography”

Manage citations ▾ + Add citations ▾ Filter citations ▾

From PubMed

From a file

Manually

Calvo Espind... onso Sebastian I, García Schiew...
Turrión V, Ló... e and risk factors of delayed dev...
hernia after... ents undergoing colorectal surg...
Chir Belg. 20... 10.1080/00015458.2020.18469...
33176613.

Rivero-Sánchez L, Gavric A, Herrero J, Remedios D, Alvarez V, Albéniz...
Huerta A, López-Cerón M, Salces I, Peñas B, Parejo S, Rodriguez E, He...
AZ, Saperas E, Alvarez C, Arnau-Collell C, Ortiz O, Sánchez A, Jung G, ...
and leave in" strategy for diminutive rectosigmoid polyps in Lynch syndrome: a post hoc analysis from a...
randomized controlled trial. Endoscopy. 2022 Jan;54(1):27-34. doi: 10.1055/a-1328-5405. Epub 2020 Dec

Add citation manually

Choose the type of citation to create:

Journal article that does not appear in PubMed

* Required field Clear all fields

Title

Author

Add Another Author

Journal

Publication Date

Forthcoming

Volume Issue Page

URL

Unique ID Type

Add Citation Cancel

AÑADIR CITACIONES MANUALMENTE a tu bibliografía, SELECCIÓN EL TIPO DE TRABAJO Y RELLENA LOS CAMPOS.

Gestionar citas

“my bibliography”

My Bibliography Blanca BSJM's Bibliography [My Bibliography Help](#)

◀ MyNCBI Page 1 of 19

Share your bibliography with this URL: <https://www.ncbi.nlm.nih.gov/myncbi/1BMqHWKgN605J/bibliography/public/>
Make bibliography private

⚙️ Manage citations ▾ ➕ Add citations ▾ ⏴ Filter citations ▾

Search citations **Search**

937 citations, Sort by newest to oldest ▾

BY CITATION STATUS

- Public
- Private

Reset **Apply**

Simplemente seleccionando la referencia bibliográfica y la acción en el menú: mover, borrar, copiar, exportar

astian I, García Schiever J, Varillas Delgado D, Sánchez
factors of de
erging color
00015458.20
os D, Alvarez
rejo S, Rodrig
O, Sánchez A
and leave in" strategy for diminutive rectosigmoid polyps in
randomized controlled trial. Endoscopy. 2022 Jan;54(1):27-34. doi: 10.1055/a-1528-5405. Epub 2020 Dec
3. PubMed PMID: 33271604.

Biblioteca de Ciencias de la Salud
Hospital Universitario de Móstoles
Blanca San José Montano
blanca.sanjose@salud.madrid.org

Enero/2022

