

¿CÓMO USAR PUBMED?



¿QUÉ ES PubMed?

PubMed es un portal gratuito de la National Library of Medicine (NLM). En él puedes acceder a algunas citas y resúmenes de MedLine, así como a otros sitios que ofrecen artículos y libros de libre acceso a texto completo.

En PubMed encontrarás los artículos antes de haber sido indizados en MedLine.



Algunas ventajas de PubMed

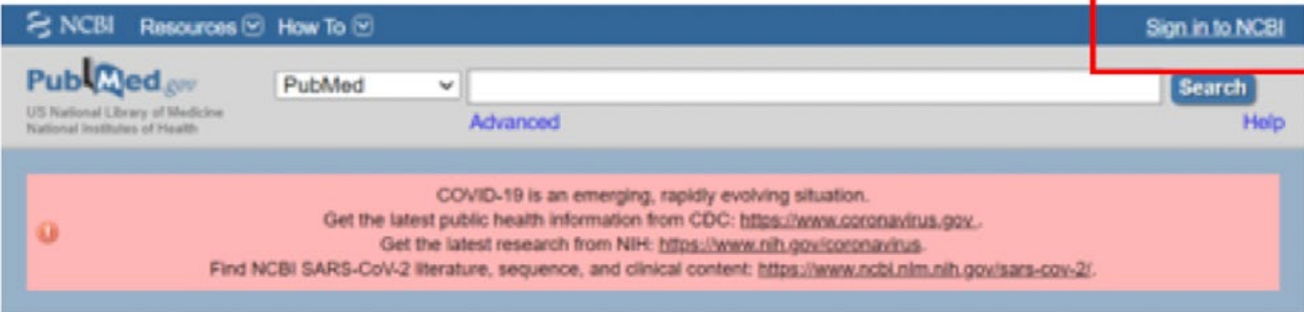
- Guarda las búsquedas, colecciones de citas y/o bibliografías.
- Envía actualizaciones (alertas) automáticas de las búsquedas.
- Selecciona y crea opciones de filtro para personalizar y agrupar resultados.
- Aplica las preferencias que el usuario registra con su cuenta.
- Permite compartir colecciones.

Versión Legacy: <https://pmlegacy.ncbi.nlm.nih.gov/>



¿Cómo crear una cuenta gratuita?

- **Paso 1:** ingresa a <https://www.ncbi.nlm.nih.gov/pubmed/>
- **Paso 2:** haz clic en “Sign in to NCBI”.



The screenshot shows the PubMed website interface. At the top right, a blue button labeled "Sign in to NCBI" is highlighted with a red rectangular box. The page includes a search bar with "PubMed" selected, a "Search" button, and a "Help" link. Below the search bar, there is a pink banner with COVID-19 information and links to CDC and NIH resources. A yellow banner below that provides a notice about the legacy version of PubMed and a link to frequently asked questions. At the bottom, there is a dark blue banner with the PubMed logo and a description of the database's content.

NCBI Resources How To

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed

Advanced

Search

Help

COVID-19 is an emerging, rapidly evolving situation.
Get the latest public health information from CDC: <https://www.coronavirus.gov>.
Get the latest research from NIH: <https://www.nih.gov/coronavirus>.
Find NCBI SARS-CoV-2 literature, sequence, and clinical content: <https://www.ncbi.nlm.nih.gov/sars-cov-2/>.

Thanks for continuing to use PubMed. We anticipate that this legacy version will be available through at least 9/30/2020.
As a reminder, we now have a [new version of PubMed](#). Please get to know the new PubMed and use the [Feedback link](#) for comments & questions.
[Frequently asked questions](#)

PubMed
PubMed comprises more than 30 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.

PASO 3

Haz clic en “Register for an NCBI account”.

The image shows a screenshot of the NCBI sign-in page. On the left, there is a sign-in form with the following elements:

- Sign in to NCBI**
- Sign in with** section containing buttons for Google, NIH Login, and Commons.
- A link: [See more 3rd party sign in options](#)
- An **OR** separator.
- Sign in directly to NCBI** section with input fields for username (containing 'Josmel') and password (containing '*****').
- A checked checkbox for **Keep me signed in**.
- A **Sign In** button.
- A link: [Forgot NCBI username or password?](#)
- A link: [Register for an NCBI account](#), which is highlighted with a red rectangular box.

On the right side of the page, there is additional information:

- A paragraph: "My NCBI retains user information and database preferences to provide customized services for many NCBI databases."
- A YouTube icon and a link: [My NCBI Overview](#)
- A section titled **My NCBI features include:** with a bulleted list:
 - Save searches & automatic e-mail alerts
 - Display format preferences
 - Filter options
 - My Bibliography & NIH public access policy compliance
 - SciENcy: a researcher biosketch profile service
 - Highlighting search terms
 - Recent activity searches & records for 6 months
 - LinkOut, document delivery service & outside tool selections
- A section titled **NIH funded investigator?** with a paragraph: "Extramural NIH-funded Investigators looking for NIH Public Access Compliance tools can sign in with either 'eRA Commons' or 'NIH Login'. Use your eRA Commons credentials on the subsequent sign in page. Once signed in, navigate to the My Bibliography section."
- A paragraph: "Documentation for using these features is located in the [Managing Compliance to the NIH Public Access Policy](#) section of the NCBI Help Manual."
- A paragraph: "Information about the NIH Public Access Policy is located at <https://publicaccess.nih.gov>."
- A section titled **Account Troubleshooting FAQ** with links:
 - [Expired email confirmation link message](#)
 - [Multiple My NCBI accounts](#)

PASO 4

Llena los datos solicitados.

Una vez completados, haz clic en "Register".

También te puedes registrar a través de Google.

REGISTRARSE

- ⊖ Usernames must be 3 or more letters, numbers or underscores
- ⊖ Passwords must be 5 or more characters and are case sensitive
- ⊖ Passwords must match

Username:

Password:

Repeat Password:

Keep me signed in

Remember my username

Security Question:

Answer:

Please type the five characters you see above.

You can provide an e-mail address (optional).

[Or cancel and return home](#)

➤ Nombre de usuario

➤ Contraseña

➤ Repetir contraseña

➤ Pregunta de seguridad

➤ Respuesta

Para evitar injerencias no humanas

No olvidar poner el E-mail

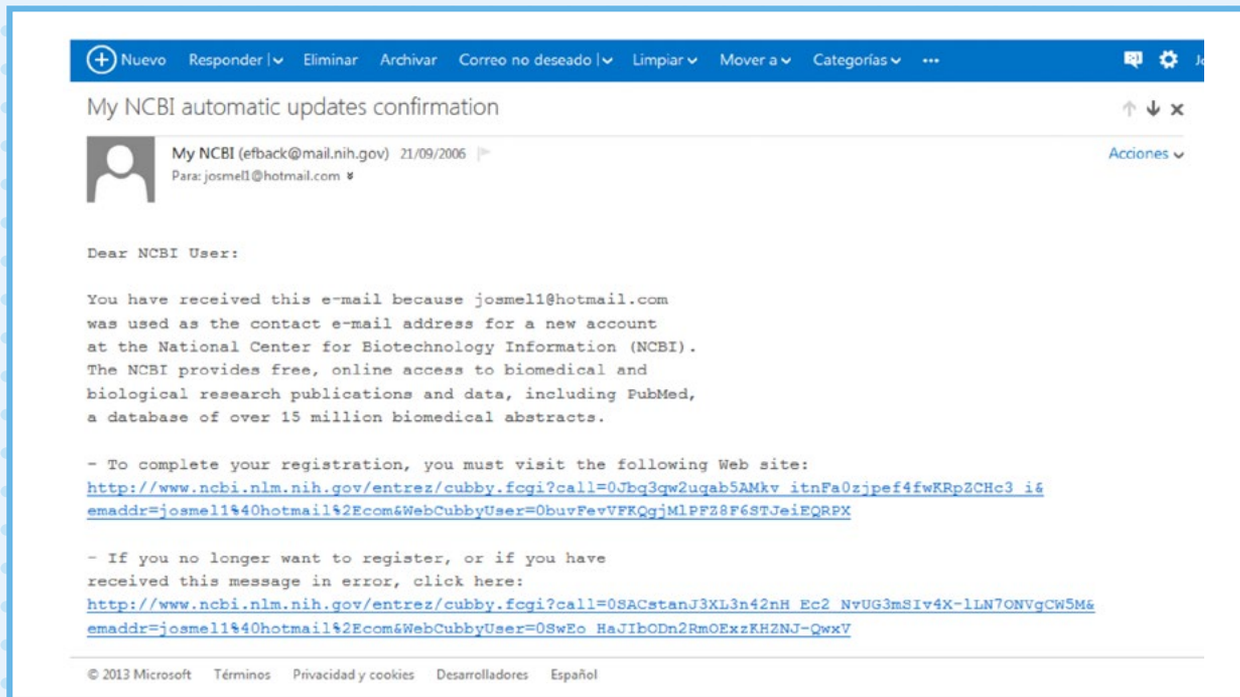
PASO 5

Te llegará un correo de confirmación.

No olvides hacer clic en el enlace que aparece en el cuerpo del correo para completar tu registro.

Trucos

- Si colocaste un correo de Gmail, deberás hacer clic en el enlace.
- Si colocaste un correo de Hotmail, deberás copiar el enlace y pegarlo en la dirección del navegador.



Ahora que ya tienes una cuenta, podrás ver tu actividad reciente, salvar tus búsquedas, y contar con una sección de colecciones y otra de filtros al momento de ingresar.

The screenshot displays the My NCBI user interface with several key sections highlighted by red boxes:

- Search NCBI databases:** A search bar with a dropdown menu set to "PubMed" and a "Search" button.
- My Bibliography:** A section indicating that the user's bibliography is currently empty.
- Recent Activity:** A table listing recent search activities.
- Saved Searches:** A table listing saved search queries.
- Collections:** A table listing user collections.
- Filters:** A section for managing search filters.

Time	Database	Type	Term
Yesterday 7:37 PM	PubMed	record	Nutritional diseases of llamas and alpacas.
Yesterday 7:36 PM	PubMed	search	Related Citations for PubMed (Sele...
Yesterday 7:35 PM	PubMed	record	Reproductive physiology in female Old World Camelids.
Yesterday 7:34 PM	PubMed	record	Nutrition and skin diseases in veterinary medicine.
Yesterday 7:32 PM	PubMed	record	Retrospective evaluation of parenteral nutrition in alp...
Yesterday 7:28 PM	PMC	record	Detection of an Antigenic Group 2 Coronavirus in an Adu...
Yesterday 7:28 PM	PubMed	record	Detection of an antigenic group 2 coronavirus in an adu...

Search Name	What's New	Last Searched
camelid* AND nutrition	0	3 days ago
camelid*	0	3 days ago

Collection Name	Items	Privacy	Type
My Bibliography	0	Private	Standard
Other Citations	0	Private	Standard

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

Inicia una búsqueda

Puedes iniciar una búsqueda a través de “Search NCBI databases”.

The screenshot shows the MyNCBI search interface. A red box highlights the search input field in the 'Search NCBI databases' section. The search term 'PubMed' is entered in the dropdown menu. Below the search box, there is a 'Search' button and a hint: 'Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.'

Search NCBI databases

Search: PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Your bibliography contains no items.

Use the "Send to > My Bibliography" menu in PubMed to add citations.
OR
Click here to manually create citations.

[Manage My Bibliography >](#)

Recent Activity

Time	Database	Type	Term
Yesterday 7:37 PM	PubMed	record	Nutritional diseases of llamas and alpacas.
Yesterday 7:36 PM	PubMed	search	Related Citations for PubMed (Sele...
Yesterday 7:35 PM	PubMed	record	Reproductive physiology in female Old World Camelids.
Yesterday 7:34 PM	PubMed	record	Nutrition and skin diseases in veterinary medicine.
Yesterday 7:32 PM	PubMed	record	Retrospective evaluation of parenteral nutrition in alp...
Yesterday 7:28 PM	PMC	record	Detection of an Antigenic Group 2 Coronavirus in an Adu...
Yesterday 7:28 PM	PubMed	record	Detection of an antigenic group 2 coronavirus in an adu...

Saved Searches

Search Name	What's New	Last Searched
camelid* AND nutrition	0	3 days ago
camelid*	0	3 days ago

[Manage Saved Searches >](#)

Collections

Collection Name	Items	Privacy	Type
My Bibliography	0	Private	Standard
Other Citations	0	Private	Standard

[Manage Collections >](#)

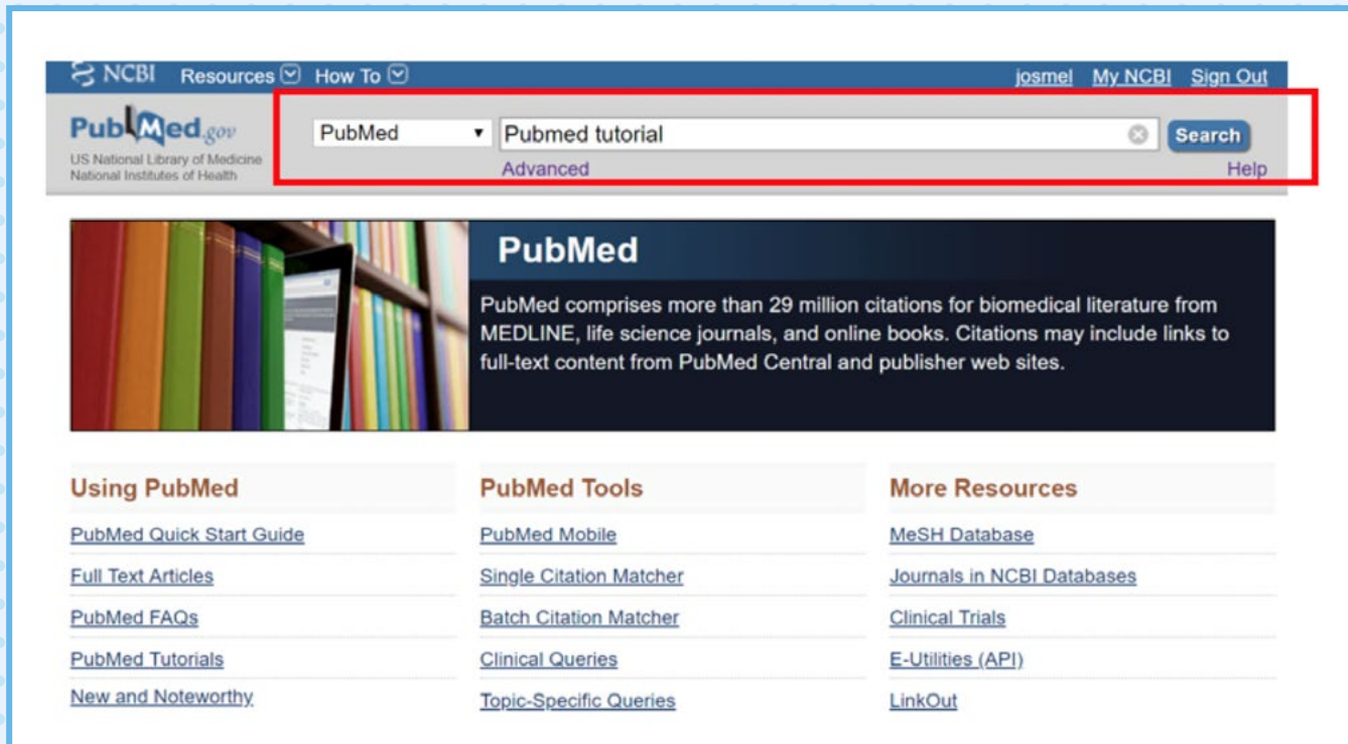
Filters

Filters for: PubMed (6 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

[Manage Filters >](#)

También puedes hacerlo a través de <https://www.ncbi.nlm.nih.gov/pubmed>



NCBI Resources How To josme! My NCBI Sign Out

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed Pubmed tutorial Search
Advanced Help

PubMed
PubMed comprises more than 29 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.

Using PubMed	PubMed Tools	More Resources
PubMed Quick Start Guide	PubMed Mobile	MeSH Database
Full Text Articles	Single Citation Matcher	Journals in NCBI Databases
PubMed FAQs	Batch Citation Matcher	Clinical Trials
PubMed Tutorials	Clinical Queries	E-Utilities (API)
New and Noteworthy	Topic-Specific Queries	LinkOut

Para obtener los resultados de tu búsqueda ordenados por relevancia, según tus términos de búsqueda, utiliza la opción “Best Match”.

Para guardar y crear una alerta con el fin de que te lleguen notificaciones sobre temas de tu interés, haz clic en “Create Alert” y sigue los pasos.

NCBI Resources How To jsmel My NCBI Sign Out

PubMed camelid* Search

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Clear all
Show additional filters

Format: Abstract Sort by: Best Match

Search results
Items: 1 to 50

Sort by

- Most Recent
- Best Match
- Publication Date
- First Author
- Last Author
- Journal
- Title

122 Next > Last >>

Send to Filters: Manage Filters

Results by year

Download CSV

PMC Images search for camelid*

1. [Self-regulation of the lingual papillae in three species of South American Camelids: Alpaca, guanaco, and llama](#) (Tylopoda)

Di Rocco F, Parisi G, Zambelli A, Vida-Rioja L.
J Bioenerg Biomembr. 2006 Dec;38(5-6):293-7.
PMID: 17151935
[Similar articles](#)

3. [Morphofunctional structure of the lingual papillae in three species of South American Camelids: Alpaca, guanaco, and llama](#)

Erdoğan S, Villar Arias S, Pérez W.
Microsc Res Tech. 2016 Feb;79(2):61-71. doi: 10.1002/jemt.22604.
PMID: 26572928
[Similar articles](#)

See more (398)...

Crea una alerta

Si hiciste clic en “*Create Alert*”, se abrirá una nueva ventana.

Toma en cuenta lo siguiente:

- Llena todos los campos solicitados para crear una alerta.
- En “*Schedule*” puedes programar el envío de correos con las alertas e indicar la frecuencia (incluso colocar los días).
- Haz clic en “*Save*” luego de haber completado toda la información.

¡Listo! Ya creaste una alerta. Las alertas te ayudarán a ahorrar tiempo, pues los nuevos artículos publicados te llegarán automáticamente.

NCBI Resources How To

My NCBI » Saved Searches

Your PubMed search

Name of saved search: Pubmed tutorial

Search terms: Pubmed tutorial

[Test search terms](#)

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

No, thanks.

Yes, please.

E-mail: josmel1@hotmail.com ([change](#))

Schedule:

Frequency: Weekly

Which day? Saturday

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):

Save Cancel

Si quieres modificar la alerta que acabas de crear, puedes hacerlo teniendo en cuenta lo siguiente:

- Ingresa a “My NCBI”.
- Haz clic en la rueda para hacer una modificación o clic en las palabras para cambiarlas. Se abrirá una nueva pantalla.
- Llena el recuadro de “Search items” con los nuevos términos de búsqueda utilizando el lenguaje booleano (AND, NOT u OR).
- No olvides hacer clic en “Save” para terminar.

The image shows two screenshots of the My NCBI interface. The top screenshot displays the 'My NCBI' dashboard with a 'Search NCBI databases' window and a 'Saved Searches' window. The 'Saved Searches' window contains a table with two entries: 'Pubmed tutorial' and 'REPROD.en.camelidos'. The bottom screenshot shows the 'My NCBI » Saved Search Settings' page, where the search terms are displayed in a text box, and the 'Save' button is highlighted.

Search NCBI databases

Search : PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

Saved Searches

Search Name	What's New	Last Searched
Pubmed tutorial	0	today
REPROD.en.camelidos	0	4 days ago

[Manage Saved Searches >](#)

My NCBI » Saved Search Settings

Your PubMed search

Name of saved search: diabetes AND ("insulin dependent" OR "type 1") AND (adults OR ELDER*) AND OBESITY AND ABDOMINAL

Search terms: diabetes AND ("insulin dependent" OR "type 1") AND (adults OR ELDER*) AND OBESITY AND ABDOMINAL

[Test search terms](#)

E-mail: josmel1@hotmail.com ([change](#))

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

Yes, please

No, thanks.

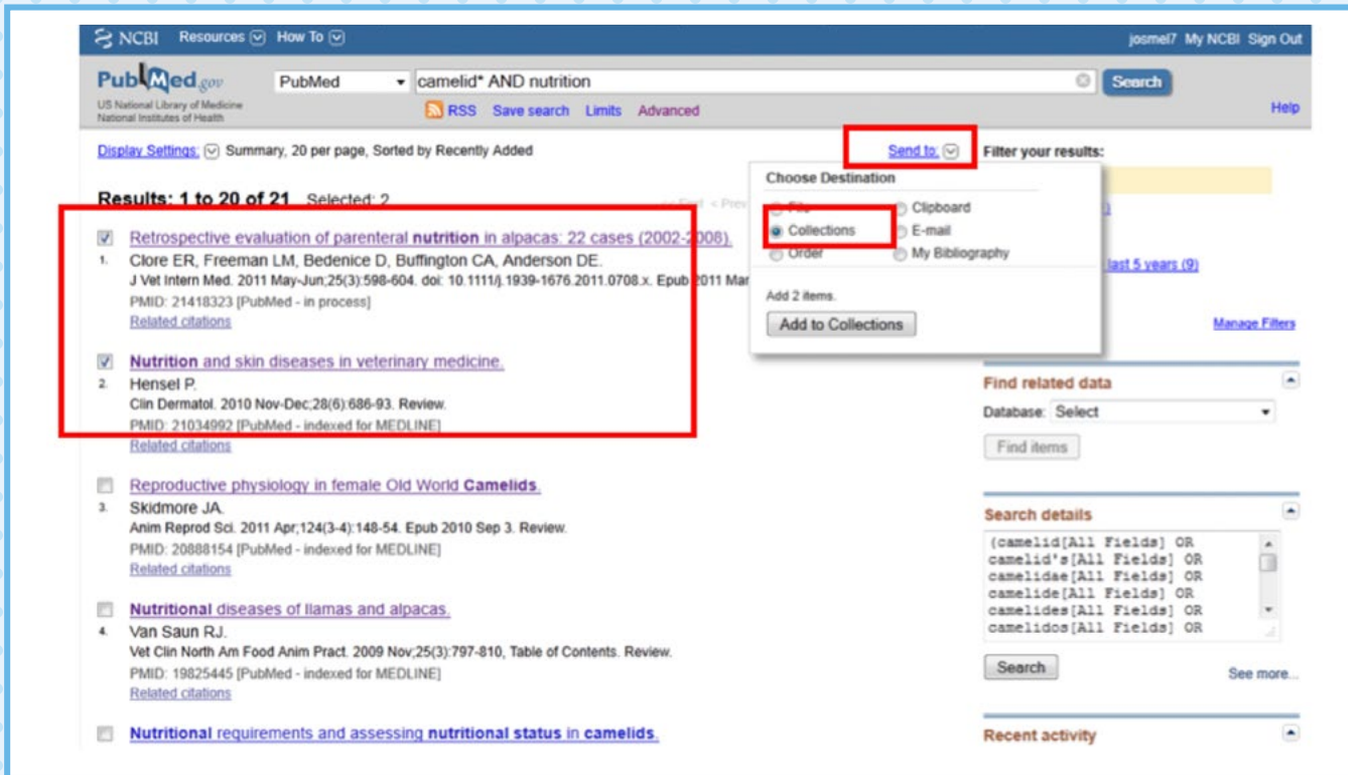
[Save](#) [Cancel](#) [Delete](#)

Crea colecciones

PubMed también permite guardar los resultados de tu búsqueda en la sección de colecciones. Estas te ayudan a tener ordenados los resultados de tus búsquedas.

Para hacerlo, toma en cuenta los siguientes pasos:

- Marca los resultados que deseas guardar.
- Haz clic en “Send to” y se desplegará un cuadro con opciones.
- Selecciona la opción “Collections”.
- Haz clic en “Add to collections”.



The screenshot shows the PubMed interface with a search for "camelid* AND nutrition". The search results are displayed in a list. The first two results are highlighted with a red box:

- [Retrospective evaluation of parenteral nutrition in alpacas: 22 cases \(2002-2008\).](#)
1. Clore ER, Freeman LM, Bedenice D, Buffington CA, Anderson DE.
J Vet Intern Med. 2011 May-Jun;25(3):598-604. doi: 10.1111/j.1939-1676.2011.0708.x. Epub 2011 Mar 10.
PMID: 21418323 [PubMed - in process]
[Related citations](#)
- [Nutrition and skin diseases in veterinary medicine.](#)
2. Hensel P.
Clin Dermatol. 2010 Nov-Dec;28(6):686-93. Review.
PMID: 21034992 [PubMed - indexed for MEDLINE]
[Related citations](#)

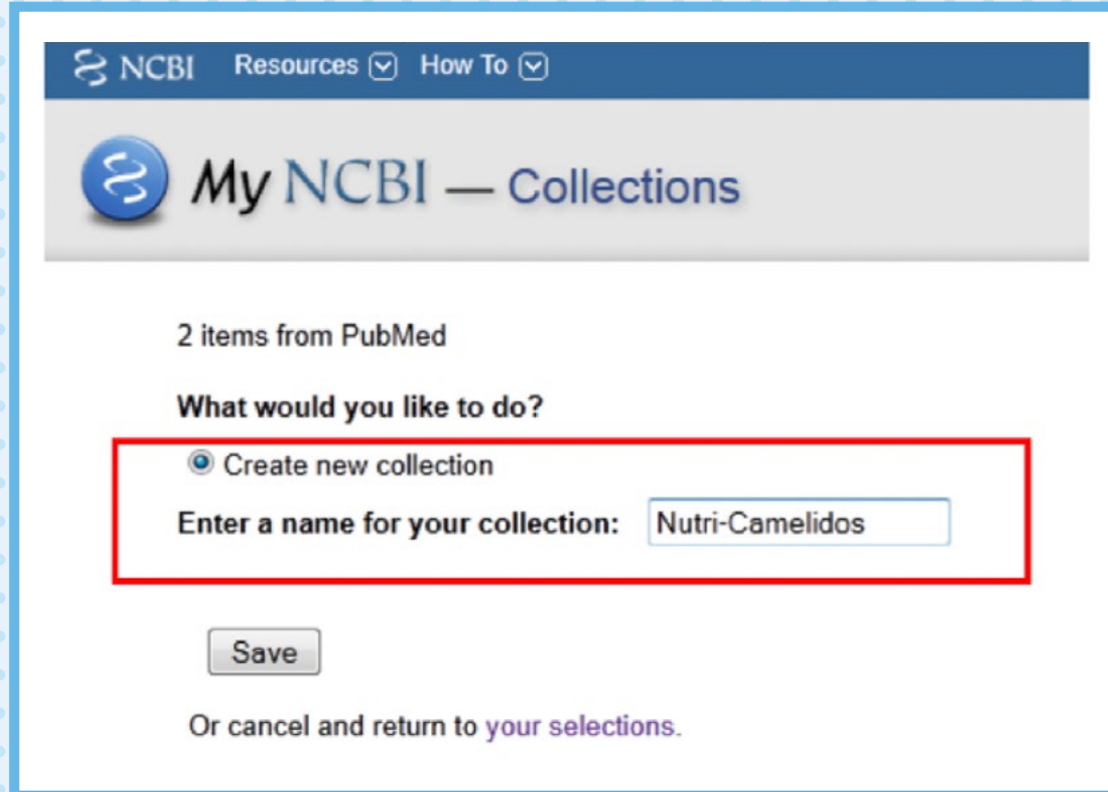
A "Send to" dropdown menu is open, showing the following options:

- Collections
- Clipboard
- E-mail
- Order
- My Bibliography

The "Add to Collections" button is visible below the menu. The search details section shows the search query: "(camelid[All Fields] OR camelid's[All Fields] OR camelidae[All Fields] OR camelide[All Fields] OR camelides[All Fields] OR camelidos[All Fields] OR camelidoes[All Fields])".

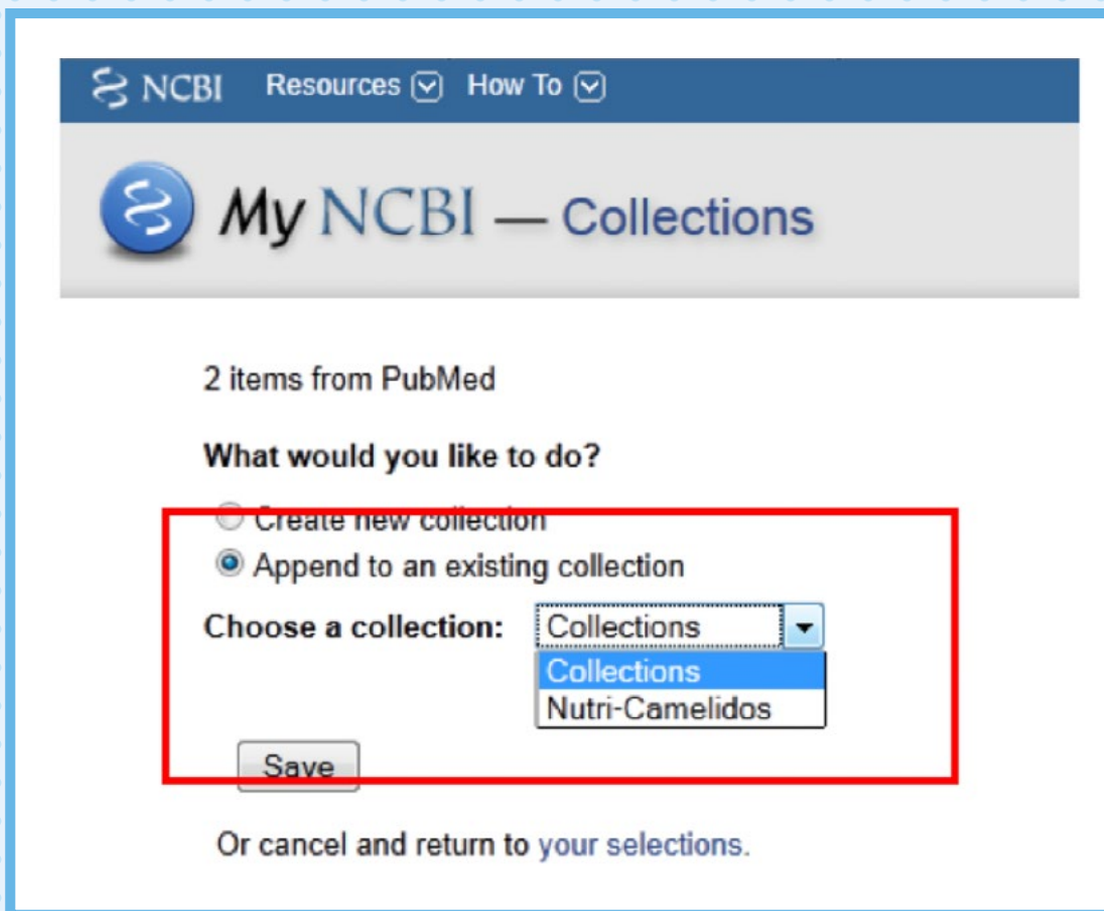
Se abrirá una nueva ventana, donde podrás:

1. Crear una nueva colección. Para ello, solo debes ponerle un nombre y luego guardar.



The screenshot shows the 'My NCBI — Collections' interface. At the top, there is a navigation bar with the NCBI logo, 'Resources' with a dropdown arrow, and 'How To' with a dropdown arrow. Below this, the page title 'My NCBI — Collections' is displayed. The main content area shows '2 items from PubMed' and a question 'What would you like to do?'. A red rectangular box highlights the 'Create new collection' radio button, which is selected, and the text input field below it containing 'Nutri-Camelidos'. Below the input field is a 'Save' button. At the bottom, there is a link that says 'Or cancel and return to your selections.'

2. Añadir lo seleccionado a una colección ya existente.



The screenshot shows the 'My NCBI — Collections' page. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' dropdown menus. Below this, the page title 'My NCBI — Collections' is displayed. The main content area shows '2 items from PubMed' and asks 'What would you like to do?'. There are two radio button options: 'Create new collection' (unselected) and 'Append to an existing collection' (selected). Below the options is a 'Choose a collection:' label followed by a dropdown menu. The dropdown menu is open, showing 'Collections' (highlighted) and 'Nutri-Camelidos'. A 'Save' button is located below the dropdown menu. The entire form area is enclosed in a red rectangular border.

NCBI Resources How To

My NCBI — Collections

2 items from PubMed

What would you like to do?

Create new collection

Append to an existing collection

Choose a collection: Collections

Collections

Nutri-Camelidos

Save

Or cancel and return to your selections.

Toma en cuenta que solo se guardan los artículos seleccionados por páginas. También puedes modificar o añadir un resultado de búsqueda a tus colecciones.

Pasos para modificar o añadir resultados de búsqueda a tus colecciones

- Ingresa a “My NCBI”.
- Haz clic en la rueda. Se abrirá una nueva ventana.
- Sigue los pasos indicados. Podrás cambiar el nombre y elegir que la colección sea pública o privada.
- No te olvides de hacer clic en “Save” para finalizar.

The screenshot shows the My NCBI interface. At the top right, the user's name 'josme7' and 'My NCBI' are visible, with a red box around the 'My NCBI' link. Below the navigation bar, there are links for 'Customize this page', 'NCBI Site Preferences', 'Video Overview', and 'Help'. The main content area is divided into three sections: 'Saved Searches', 'Collections', and 'Filters'. The 'Saved Searches' section contains a table with two rows: 'camelid* AND nutrition' and 'camelid*'. The 'Collections' section contains a table with two rows: 'My Bibliography' and 'Other Citations'. Red boxes highlight the gear icons in the 'Items' column of both the 'Saved Searches' and 'Collections' tables. The 'Filters' section shows a dropdown menu set to 'PubMed (6 active)' and a table with one row: 'Free Full Text'.

Search Name	What's New	Last Searched
PubMed Searches		
camelid* AND nutrition	0	3 days ago
camelid*	0	3 days ago

Collection Name	Items	Privacy	Type
My Bibliography	0	Private	Standard
Other Citations	0	Private	Standard

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter

- Se abrirá una ventana con la información que contiene la colección.
- Haz clic en “*See all collections*”. Se abrirá una ventana.



The screenshot shows the My NCBI interface. At the top, there is a navigation bar with the NCBI logo, 'Resources' and 'How To' dropdown menus, and user information 'josme17 My NCBI Sign Out'. Below this is the main header 'My NCBI — Collections - Nutri-Camelidos'. A red box highlights the 'See all collections' link in the top right corner. Below the header, a green checkmark indicates 'Collection permission update successful.'. A yellow bar contains links: 'This collection is private (make it public)', 'Edit settings for this collection', 'Save collection to a text file', and 'Save collection to a csv file'. Below that, a blue bar shows 'Display Settings: [checked] Sort by Author'. A selection bar indicates 'Select: All, None 0 items selected' with 'Delete' and 'View' buttons. The page number 'Page 1 of 1' is on the right. The main content area shows a list item: '1: [checkbox] Retrospective evaluation of parenteral nutrition in alpacas: 22 cases (2002-2008). Clore ER, Freeman LM, Bedenice D, Buffington CA, Anderson DE. J Vet Intern Med. 2011 May-Jun;25(3):598-604. doi: 10.1111/j.1939-1676.2011.0708.x. Epub 2011 Mar 21. PubMed [citation] PMID: 21418323'.

- Haz clic en “Merge” para juntar colecciones o en “Delete” para eliminarlas. No olvides que tienes que marcar las colecciones que desees modificar.
- Para regresar a “My NCBI”, solo haz clic en el logo.

NCBI Resources How To josmet7 My NCBI Sign Out

My NCBI — Collections [Collections help](#)

Select: All, None 1 item selected [Merge](#) [Delete](#)

<input checked="" type="checkbox"/>	Name	Items	Sharing	Last Modified	Type
<input checked="" type="checkbox"/>	Nutri-Camelidos	4	Private	today	PubMed
<input type="checkbox"/>	Other Citations	0	Private	never	Standard
<input type="checkbox"/>	My Bibliography	0	Private	never	Standard

Envía por correo los resultados de tu búsqueda

Con PubMed también puedes enviarte un correo electrónico con los resultados de tu búsqueda.

Pasos para enviar tus resultados por correo electrónico

- Realiza una búsqueda.
- Selecciona los resultados que deseas enviar.
- Haz clic en “Send to” y selecciona “E-mail”.

¡Listo! Te llegará un correo electrónico con tus resultados.

The screenshot shows the PubMed website interface. At the top, the search bar contains the query "camelid* AND nutrition". Below the search bar, the results are displayed as a list of articles. Two articles are selected, indicated by checkmarks in the left margin. A red box highlights these two selected articles:

- 2. [Nutrition and skin diseases in veterinary medicine.](#)
Hensel P.
Clin Dermatol. 2010 Nov-Dec;28(6):686-93. Review.
PMID: 21034992 [PubMed - indexed for MEDLINE]
[Related citations](#)
- 3. [Reproductive physiology in female Old World Camelids.](#)
Skidmore JA.
Anim Reprod Sci. 2011 Apr;124(3-4):148-54. Epub 2010 Sep 3. Review.
PMID: 20888154 [PubMed - indexed for MEDLINE]
[Related citations](#)

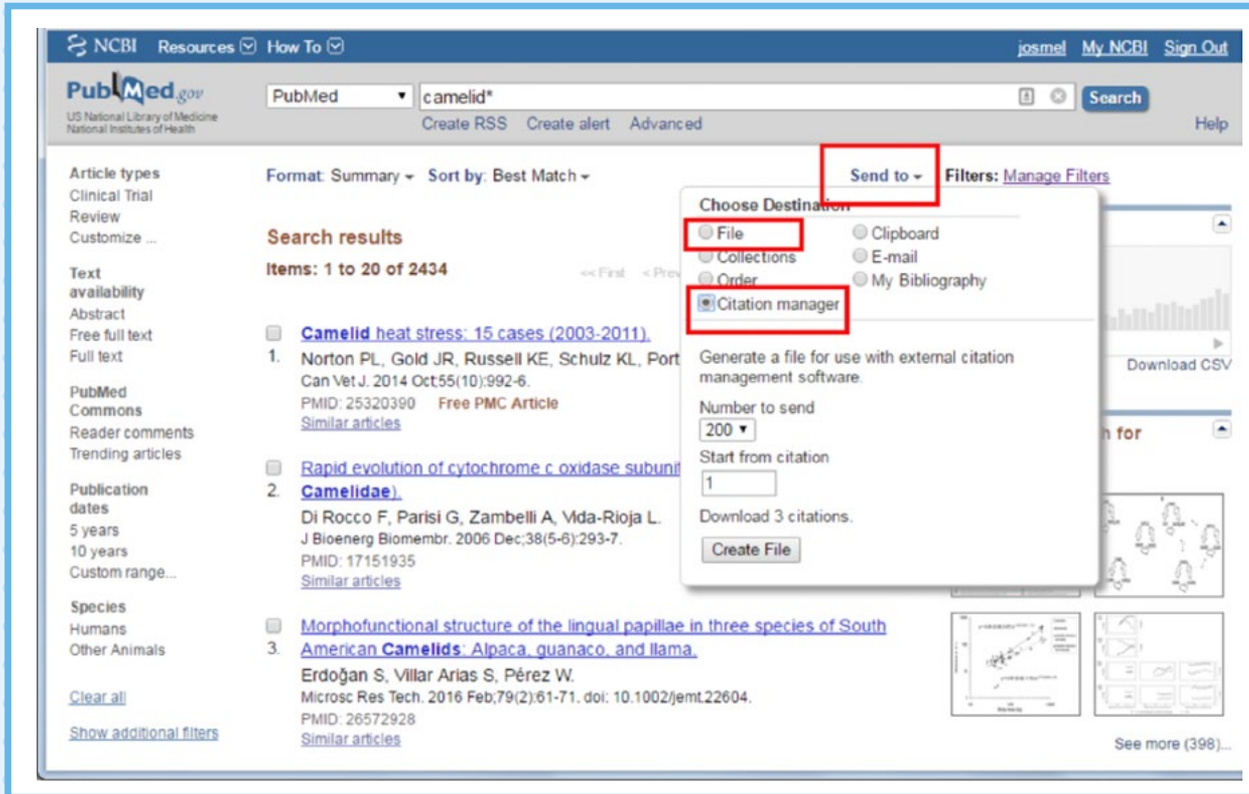
Overlaid on the right side of the results is a "Send to" dropdown menu. The "E-mail" option is selected and highlighted with a red box. The menu also shows options for "File", "Clipboard", "Collections", "Order", and "My Bibliography". Below the menu, there are fields for "Format" (set to Summary), "Sort by" (set to Recently Added), "E-mail" (josmel1@hotmail.com), and "Additional text". A red box also highlights the "Send to" dropdown button in the background.

Exporta los resultados de tu búsqueda

Otra opción que brinda PubMed es la exportación de resultados.

Al hacer clic en “Send to” se desplegará una ventana, donde puedes:

- Marcar la opción “Citation Manager” para que se genere un archivo y pueda ser importado por tus gestores de contenido, o elegir la opción “File/Medline” para exportar todos los resultados sin límites.



The screenshot displays the PubMed interface with search results for 'camelid*'. The search results list three items:

- Camelid heat stress: 15 cases (2003-2011).**
1. Norton PL, Gold JR, Russell KE, Schulz KL, Port Can Vet J. 2014 Oct;55(10):992-6.
PMID: 25320390 [Free PMC Article](#)
[Similar articles](#)
- Rapid evolution of cytochrome c oxidase subunit I in Camelidae.**
2. Di Rocco F, Parisi G, Zambelli A, Mda-Rioja L. J Bioenerg Biomembr. 2006 Dec;38(5-6):293-7.
PMID: 17151935
[Similar articles](#)
- Morphofunctional structure of the lingual papillae in three species of South American Camelids: Alpaca, guanaco, and llama.**
3. Erdoğan S, Villar Arias S, Pérez W. Microsc Res Tech. 2016 Feb;79(2):61-71. doi: 10.1002/jemt.22604.
PMID: 26572928
[Similar articles](#)

The 'Send to' dropdown menu is open, showing the following options:

- File
- Clipboard
- Collections
- E-mail
- Order
- My Bibliography
- Citation manager

The 'Citation manager' option is selected, and the 'Create File' button is visible at the bottom of the dropdown menu.

Crea filtros

PubMed tiene una gran cantidad de filtros que puedes usar; sin embargo, toma en cuenta que solo te permite utilizar 15 de ellos.

Para ingresar a la sección “Filtros”, regresa a “My NCBI” y haz clic en el botón “Manage Filters”, que se encuentra en la parte inferior derecha de la sección de “Filters”.

Una vez que hayas hecho clic en “Manage Filters”, toma en cuenta que:

- Los filtros del lado derecho son aquellos que puedes escoger.
- Los filtros del lado izquierdo son aquellos que ya escogiste.
- Los filtros que recomendamos son “Free Full Text”, “Full Text”, “Published in the last 5 years” y “Review”.

The screenshot shows the "My NCBI — Filters" page. At the top, it says "You are managing filters for: PubMed". Below this, there are two main sections:

- Your PubMed filter list:** A table with columns "Active", "Name", and "Type". It lists four filters, all of which are checked in the "Active" column:

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter
- Browse/Search for PubMed Filters:** A section with a search bar and a list of filters. A red box highlights this list:

Active	Name	Description
<input type="checkbox"/>	Clinical Trial	
<input type="checkbox"/>	English	
<input type="checkbox"/>	English & Humans	
<input checked="" type="checkbox"/>	Free Full Text	links to Web accessible full text articles (all available free of charge)
<input checked="" type="checkbox"/>	Full Text	links to Web accessible full text articles (some may require subscription)
<input type="checkbox"/>	Humans	
<input type="checkbox"/>	Items with Abstracts	
<input checked="" type="checkbox"/>	Published in the last 5 years	
<input checked="" type="checkbox"/>	Review	articles that review the literature on a subject

PubMed cuenta con filtros preestablecidos, los cuales puedes encontrar en la sección “Select category”. Uno de los más usados por su utilidad lo obtienes marcando “*Propertie/ Publication Types/ Meta Analysis*”.

The screenshot shows the NCBI My NCBI Filters page. At the top, there is a navigation bar with "NCBI Resources" and "How To" menus, and user options for "josmel", "My NCBI", and "Sign". Below this, the page title is "My NCBI » Filters" with a "Filters help" link. A grey bar indicates "You are managing filters for: PubMed" and a dropdown menu for "Choose another database: PubMed".

The main content area is divided into two sections:

- Your PubMed filter list:** Contains a message: "You do not have any active filters for this database. Create a new custom filter using the button above, or select filters from Browse/Search Panel to the right." Below this is a table with columns "Active" and "Name". The "Meta-analysis" row is checked and highlighted with a red box. A red arrow points from this row towards the right section.
- Browse/Search for PubMed Filters:** Contains a "Select category:" section with radio buttons for "Popular", "LinkOut", "Properties" (which is selected and highlighted with a red box), and "Links". Below this is a "Search with terms (optional):" field. A table with columns "Active" and "Name" lists several categories: "Languages", "Other", "Publication Date", "Publication Types" (highlighted with a red box), and "Sex".

Red boxes highlight the "Create custom filter" button, the "Browse/Search for PubMed Filters" section, the "Properties" radio button, the "Meta-analysis" row in the filter list, and the "Publication Types" row in the category list.

Otro filtro con el que cuenta PubMed es “Free full text”. Con este filtro podrás obtener manuscritos que estén libres para descarga.

Para activar esta opción solo debes hacerle clic en la columna izquierda que aparece en tu pantalla, ¡y listo!

Toma en cuenta que, cuando estés leyendo el artículo, te aparecerá un recuadro en la parte inferior derecha que te sugiere artículos similares. PubMed los identifica como similares porque comparten al menos una cita con el artículo que estás leyendo.

The screenshot shows the PubMed search results page for the query "camelid". The search bar at the top contains "camelid" and the search button is labeled "Search". The left sidebar contains various filters, with "Free full text" selected and highlighted by a red box. The search results section shows "Items: 1 to 20 of 357" and "Filters activated: Free full text. Clear all to show 587 items." The first result is titled "Camelid Ig V genes reveal significant human homology not seen in therapeutic target genes providing a powerful therapeutic antibody platform" and is marked as a "Free PMC Article". The second result is titled "Methane emission by camelids" and is also marked as a "Free PMC Article". The right sidebar contains a "Results by year" chart, "Titles with your search terms" section, and a "Find related data" section.

Durante tu búsqueda también puedes elegir el **tipo de documental** que deseas obtener. Para ello, haz clic en la opción “*Customize*”, ubicada en la barra izquierda de la pantalla. Luego, elige los tipos de documentos que deseas, ¡y listo! Recuerda que puedes elegir más de un tipo documental.

The screenshot displays the PubMed search results page with the 'Article types' filter menu open. The menu is titled 'Article types' and lists various document types with checkboxes. The 'Customize...' option is highlighted with a red box. The background shows search results for 'malaria transmission' with filters for 'Per page: 20', 'Filter your results: All (90539)', and 'Sort by: Best match'.

Article types

- Randomized Controlled Trial
- Research Support, American Recovery and Reinvestment Act
- Research Support, N.I.H., Extramural
- Research Support, N.I.H., Intramural
- Research Support, Non-U.S. Gov't
- Research Support, U.S. Gov't, Non-P.H.S.
- Research Support, U.S. Gov't, P.H.S.
- Research Support, U.S. Government
- Retracted Publication
- Retraction of Publication
- Review
- Scientific Integrity Review
- Systematic Reviews
- Technical Report
- Twin Study
- Validation Studies
- Video-Audio Media
- Webcasts

Article types
Clinical Trial
Review
Customize ...
Text
Availability
Abstract
Free full text
Full text

Publication dates
5 years
10 years
Custom range

Species
Humans
Other Animals

[Clear all](#)
[Show additional filters](#)

[Show](#)

NCBI Resources How To jsmel My NCBI Sign Out
US National Library of Medicine National Institutes of Health
alert Advanced Search Help
Per page: 20 ▾
Send to ▾
Filter your results:
All (90539)
Clinical Trial (0)
Free Full Text (0)
Meta-analysis (0)
Review (0)
Spanish (0)
Systematic Review (0)
Manage Filters
Sort by:
Best match
Most recent
Results by year
...ing malaria transmission.
...0.1017/S0031182015001249. Epub 2016
...c countries: a review of cases in

Realiza búsquedas en PubMed

TÉRMINO MeSH

Usa el término MeSH para obtener alternativas de palabras correctas y optimizar tu búsqueda.

- Para hacerlo, ingresa a “My NCBI”.
- Coloca la opción MeSH y la palabra que estás buscando.
- Se desplegarán las opciones MeSH.
- Elige la que se adecúe a tu búsqueda.



The screenshot shows the PubMed search interface. At the top, there is a navigation bar with the NCBI logo, "Resources" with a dropdown arrow, and "How To" with a dropdown arrow. Below this is the PubMed logo and the text "US National Library of Medicine National Institutes of Health". A search bar contains the text "MeSH" in a dropdown menu and "infertility" in the input field. A red box highlights the search bar area. Below the search bar, there is a list of MeSH terms related to "infertility":

- agents, female infertility
- agents, infertility
- drugs, female infertility
- drugs, infertility
- female infertility
- female infertility agents
- female infertility drugs
- infertility
- infertility agents
- infertility agents, female
- infertility drugs
- infertility drugs, female
- infertility, female
- infertility, male
- infertility, plant

Below the search bar, there is a section titled "Using PubMed" with a list of links:

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)

- Después de elegir el término, haz clic en la palabra.
- Al hacer clic aparecerán los “*Entry terms*”.
- Cópialos para poder utilizarlos en tu fórmula de búsqueda.

MeSH

Full ▾

Infertility, Male

The inability of the male to effect FERTILIZATION of an OVUM after a specified period
Male sterility is permanent infertility.
Year introduced: 1983

PubMed search builder options
[Subheadings:](#)

Tree Number(s): C12.294.365.700
MeSH Unique ID: D007248

Entry Terms:

- Male Infertility
- Sterility, Male
- Male Sterility
- Subfertility, Male
- Male Subfertility
- Sub-Fertility, Male
- Male Sub-Fertility
- Sub Fertility, Male

Ejemplo de fórmula con término MeSH

infertility, male **[MeSH] OR** Male Infertility **[MeSH] ...OR...**

Toma en cuenta que en los términos MeSH no es necesario poner las comillas porque es un lenguaje controlado.

TÉRMINO TIAB

- TIAB realiza la búsqueda en el título y los resúmenes de los artículos.
- Para esta búsqueda, debes usar solo los términos que no tengan (,) o transformar los términos MeSH en una oración.
- Si deseas lograr una búsqueda más completa, puedes combinar términos MeSH y TIAB.

Ejemplo de formula

“infertility, male” **[MeSH] OR** “Male Infertility” **[MeSH] OR** “male infertility” **[TIAB]**

TÉRMINO OT

OT realiza la búsqueda en las palabras claves de cada artículo.

- Para esta búsqueda debes usar todos los términos MeSH (con o sin coma).
- Utilizar los términos MeSH, TIAB y OT genera una fórmula mucho más precisa para encontrar información en PubMed.

Ejemplo de fórmula

“infertility, male”**[MeSH]** OR “Male Infertility” **[MeSH]** OR “male infertility” **[TIAB]** “infertility, male”**[OT]** OR “Male Infertility” **[OT]**

Recomendaciones de búsqueda

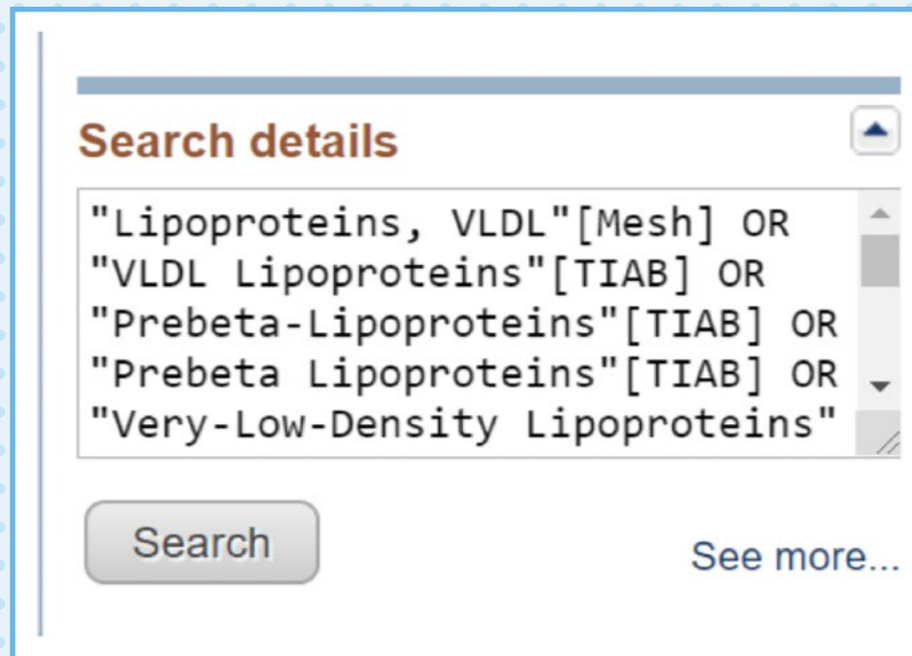
- En los términos MeSH no utilices el truncador. El truncador es el (*).
- En los términos TIAB y OT sí puedes utilizar el truncador.
- En el caso de una sola palabra, utiliza el truncador.
- En frases es mejor no utilizar el truncador, sino la combinación de las palabras en plural y singular.
- Para fórmulas muy grandes es mejor buscar los términos por separado y luego juntarlos.



Modifica la fórmula de la búsqueda

Para modificar una de tus fórmulas ten en cuenta los siguientes pasos:

- Ingresa a “My NCBI”, dirígete a la parte de búsquedas generadas y luego a modificaciones.
- Una vez ahí, en la sección “Search details” haz clic en “See more” para hacer las modificaciones que necesites.
- Además, **PubMed** te facilita una **fórmula corregida** con los términos **que sí tienen resultados**.



conectados

www.minedu.gob.pe/conectados

Calle Del Comercio 193, San Borja, Lima, Perú
Teléfono: (511) 615-5800
reformauniversitaria@minedu.gob.pe

