



UNIVERSIDAD  
COMPLUTENSE  
MADRID

## PUBMED – MY NCBI – FILTROS

Pub Med.gov

My NCBI

BYPass:

la biblioteca puente  
a la investigación

Bibliotecas  
CC Salud

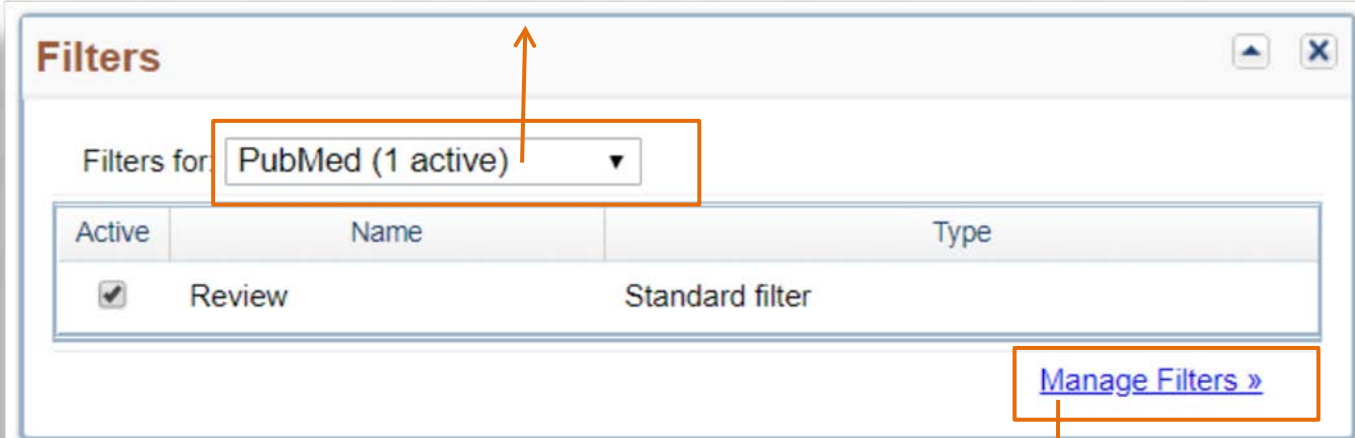
## FILTROS My NCBI

Gestionar y operar con filtros es una opción de la cuenta personal My NCBI que permite:

- Activar o desactivar los filtros que aparecen en la pantalla de resultados de PubMed.
- Crear filtros nuevos.

## Gestionar los filtros de PubMed

PubMed debe estar seleccionada del menú desplegable de bases de datos disponibles



Filters

Filters for: PubMed (1 active) ▼

Active	Name	Type
<input checked="" type="checkbox"/>	Review	Standard filter

[Manage Filters »](#)

Para operar con los filtros de PubMed hay que entrar en la cuenta My NCBI

## Pantalla de filtros

**Your PubMed filter list**

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

**Browse/Search for PubMed Filters**

Select category:

Popular  LinkOut  Properties  Links

Search with terms (optional):

**Tipos de filtro**

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 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 type="checkbox"/>	Published in the last 5 years	
<input checked="" type="checkbox"/>	Review	articles that review the literature on a subject

**Filtros activados**

**Crear un nuevo filtro**

**Filtros disponibles según la categoría seleccionada**

## Tipos de filtro

### Browse/Search for PubMed Filters

Select category:

Popular

LinkOut

Properties

Links

Enlaces a otras bases de datos y recursos como PubMed Central

Los más utilizados:  
Ensayos clínicos, Revisiones,  
Últimos 5 años, etc.

Enlaza con los recursos  
de una institución.  
Requiere un acuerdo  
previo

Otros filtros de propiedades: grupos de  
edad, humanos o animales, genero, etc.

## Activar filtros

You are managing filters for: PubMed Choose another database: PubMed (2 active) ▼

**Your PubMed filter list** [Create custom filter](#)

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

Los filtros seleccionados deben aparece en la lista de filtros activos con la casilla de verificación marcada

Marcar los filtros que se desea activar de las opciones disponibles

**Browse/Search for PubMed Filters**

Select category:  
 Popular  LinkOut  Properties  Links

Search with terms (optional):

Active	Name	Description
<input type="checkbox"/>	Clinical Trial	
<input type="checkbox"/>	English	
<input type="checkbox"/>	English & Humans	
<input 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 type="checkbox"/>	Published in the last 5 years	
<input checked="" type="checkbox"/>	Review	articles that review the literature on a subject

## Activar filtros

Los filtros activados se añaden al menú de la página de resultados

- Abstract
  - Free full text
  - Full text
- ARTICLE ATTRIBUTE
- Associated data
- ARTICLE TYPE
- Books and Documents
  - Clinical Trial
  - Meta-Analysis
  - Practice Guideline
  - Randomized Controlled Trial
  - Review
  - Systematic Reviews

PUBLICATION DATE

“ Cite ↵ Share

**Coronavirus** reverse genetic systems: infectious clones and replicons.

3 Almazán F, Sola I, Zuñiga S, Marquez-Jurado S, Morales L, Becares M, Enjuanes L. Virus Res. 2014 Aug 30;189:262-70. doi: 10.1016/j.virusres.2014.05.026. Epub 2014 Jun 12. PMID: 24930446 [Free PMC article.](#) [Review.](#)

**Coronaviruses** (CoVs) infect humans and many animal species, and are associated with respiratory, enteric, hepatic, and central nervous system diseases. ...

“ Cite ↵ Share

**The SARS-coronavirus** papain-like protease: structure, function and inhibition of designed antiviral compounds.

4 Báez-Santos YM, St John SE, Mesecar AD. Antiviral Res. 2015 Mar;115:21-38. doi: 10.1016/j.antiviral.2014.12.015. Epub 2014 Dec 29. PMID: 25554382 [Free PMC article.](#) [Review.](#)

Over 10 years have passed since the deadly human **coronavirus** that causes severe acute respiratory syndrome (SARS-CoV) emerged from the Guangdong Province of China. ...The recent emergence of deadly human **coronavirus** that causes Middle East respiratory syndrome (MERS-CoV) is a sobering reminder that new and deadly **coronaviruses** can emerge at any time with the potential to become

## Crear un nuevo filtro

The image shows a screenshot of the 'Add Custom Filter in PubMed' dialog box. The dialog has a blue header with the title and a close button. Below the header, there is a text prompt: 'Supply query terms to be used as a filter in PubMed:'. Underneath, there is a text input field containing the word 'PCR'. Below the input field is a button labeled 'Test This Query'. Below the button, the text '499655 results found.' is displayed. Below this, there is a 'Save filter as:' label followed by another text input field containing 'PCR'. At the bottom of the dialog are two buttons: 'Cancel' and 'Save Filter'. Five orange arrows point from the dialog elements to labels on the right side of the image.

Annotations:

- Término de búsqueda
- El sistema comprueba resultados para el término
- Resultados después de la consulta
- Nombrar el filtro
- Salvar los cambios



## Crear un nuevo filtro

Your PubMed filter list Create custom filter

"PCR" custom filter removed.

Active	Name	Type
<input checked="" type="checkbox"/>	clinical practice guidelines	Custom <a href="#">delete</a>
<input checked="" type="checkbox"/>	Consensus Document	Custom <a href="#">delete</a>
<input checked="" type="checkbox"/>	Protocols	Custom <a href="#">delete</a>
<input checked="" type="checkbox"/>	Expert consensus	Custom <a href="#">delete</a>
<input checked="" type="checkbox"/>	Recommendations	Custom <a href="#">delete</a>
<input type="checkbox"/>	PCR	Custom <a href="#">delete</a>

El sistema avisa de la creación del filtro

Cualquier filtro se puede editar o borrar

El filtro aparece en la lista de opciones pero desactivado

<input checked="" type="checkbox"/>	PCR	Custom <a href="#">delete</a>
-------------------------------------	-----	-------------------------------

Para activar el filtro hay que marcar la casilla de selección

## Crear un nuevo filtro

El nuevo filtro aparecerá en la pantalla de resultados en el menú de filtros personalizados MYNCBI

MYNCBI FILTERS 

**All (89,439)**

- clinical practice guidelines (307)
- Consensus Document (26)
- Protocols (927)
- Expert consensus (93)
- Recommendations (1,583)
- PCR (1,528)**



**Tuberculosis Cutis Luposa (Lupus Vulgaris).**

1

Leo F, Grohé C, Tronnier M.

Dtsch Arztebl Int. 2018 Jun 22;115115(25):428. doi: 10.3238/arztebl.2018.0428a.

PMID: 29999488

**Free PMC article.**

No abstract available.

“ Cite  Share