



UNIVERSIDAD  
COMPLUTENSE  
MADRID

## PUBMED – MY NCBI – ALERTAS

PubMed.gov

My NCBI

BYPass:

la biblioteca puente  
a la investigación

Bibliotecas  
CC Salud

## Crear una alerta / Saved Searches



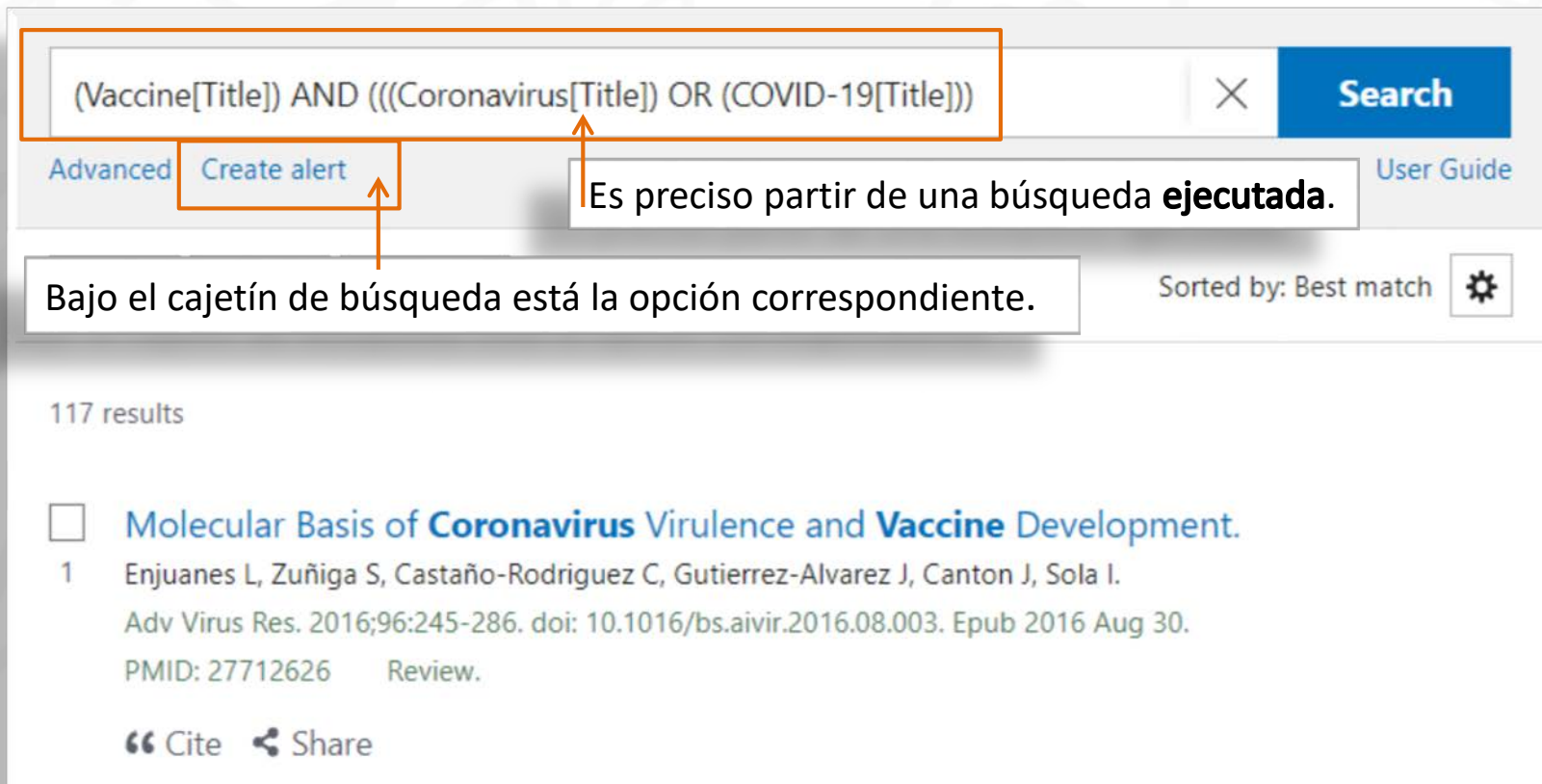
PubMed permite **crear alertas de información** salvando cadenas de búsqueda, y enviando periódicamente las actualizaciones al correo electrónico del investigador de forma automática, evitando así el trabajo de repetir la búsqueda para comprobar las novedades.

Para salvar una cadena de búsqueda como alerta es necesario tener una **cuenta My NCBI**.

La alerta se crea **a partir de una búsqueda realizada y evaluada**.

## Crear una alerta

La cadena debe expresar con claridad el tema o “perfil” de interés para el investigador.



The screenshot shows a search engine interface with a search bar containing the query: `(Vaccine[Title]) AND (((Coronavirus[Title]) OR (COVID-19[Title])))`. Below the search bar, there are buttons for "Advanced", "Create alert", and "User Guide". A callout box points to the "Create alert" button with the text: "Bajo el cajetín de búsqueda está la opción correspondiente." Another callout box points to the search bar with the text: "Es preciso partir de una búsqueda **ejecutada**." Below the search bar, there is a sorting option: "Sorted by: Best match" with a gear icon. The search results show 117 results, with the first result being:  **Molecular Basis of Coronavirus Virulence and Vaccine Development.** 1 Enjuanes L, Zuñiga S, Castaño-Rodríguez C, Gutierrez-Alvarez J, Canton J, Sola I. Adv Virus Res. 2016;96:245-286. doi: 10.1016/bs.aivir.2016.08.003. Epub 2016 Aug 30. PMID: 27712626 Review. Below the result, there are icons for "Cite" and "Share".

## Crear una alerta

History and Search Details Download Delete

Search	Actions	Details	Query	Results	Time
#11	...	>	Search: (Vaccine[Title]) AND (((Coronavirus[Title]) OR (COVID-19[Title])) OR (SARS-CoV-2[Title]))	117	08:28:29
#10	...	Add query Delete	Spain[Title]) AND (((Coronavirus[Title]) OR (COVID-19[Title])) OR (SARS-CoV-2[Title]))	4	08:27:32
#9	...	Save to MyNCBI	Coronavirus[Title]) OR (COVID-19[Title])) OR (SARS-CoV-2[Title])	6,641	07:44:44

La opción para crear alertas también se puede localizar en el historial.

## Datos de la alerta

(Vaccine[Title]) AND (((Coronavirus[Title]) X Search

Advanced Create alert

Save Email Send to

**Your saved search**

Name of saved search: (Vaccine[Title]) AND (((Coron:

Search terms: (Vaccine[Title]) AND  
(((Coronavirus[Title]) OR  
(COVID-19[Title]) OR  
Test search terms

Would you like email updates of new search results?

Yes  
 No

A continuación se mostrará un formulario para cumplimentar. En la parte superior aparecen los datos de la alerta.

Se puede cambiar el nombre.

Cadena o estrategia de la búsqueda.

Opción para activar o no la alerta. Si queda inactiva, el sistema la guardará para que pueda activarse cuando el investigador lo decida.

Email: **buc\_med@buc.ucm.es** (change)

Dirección de correo para recibir las actualizaciones.



## Preferencias

Frequency: Monthly

Which day? The first Sunday

Report format: Summary

Send at most: 5 items

Send even when there aren't any new results

Optional text in email:

Save

Cancel

En la parte inferior del formulario, es preciso **especificar las preferencias**: frecuencia, formato, número de referencias a recibir, etc.

PubMed ofrece la posibilidad de continuar con el aviso aunque no haya resultados.

Incluir un texto puede ser útil para identificar la alerta cuando el investigador ha creado varias.

“Salvar” la alerta para finalizar.

## Preferencias: frecuencia y día

PubMed ofrece opciones para elegir la frecuencia y el día de la semana para la recepción de las actualizaciones.

Frequency: Monthly ▾

Which day? The first Sunday ▾

Report format: Summary ▾

Send at most: 5 items ▾

Send even when there aren't any new results

Optional text in email:

**Save** Cancel

Frequency: Monthly ▾

**Monthly**

Weekly

Daily

Which day? The first Sunday ▾

**The first Sunday**

The first Monday

The first Tuesday

The first Wednesday

The first Thursday

The first Friday

The first Saturday

The first day

The first weekday

## Preferencias: formato

La elección del formato es importante porque determinará las opciones del investigador en cuanto la recuperación y utilización de las referencias recibidas.

Frequency: Monthly

Which day? The first Sunday

Report format: Summary

Send at most: 5 items

Send even when there aren't any new results

Optional text in email:

**Save** Cancel

Report format: →

Summary

**Summary**

**Summary (text)**

**Abstract**

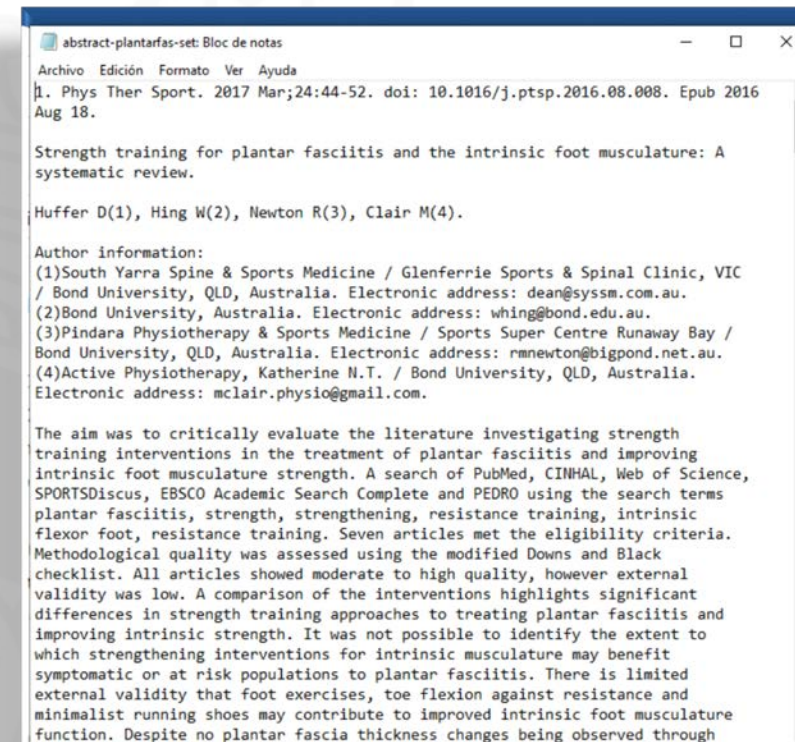
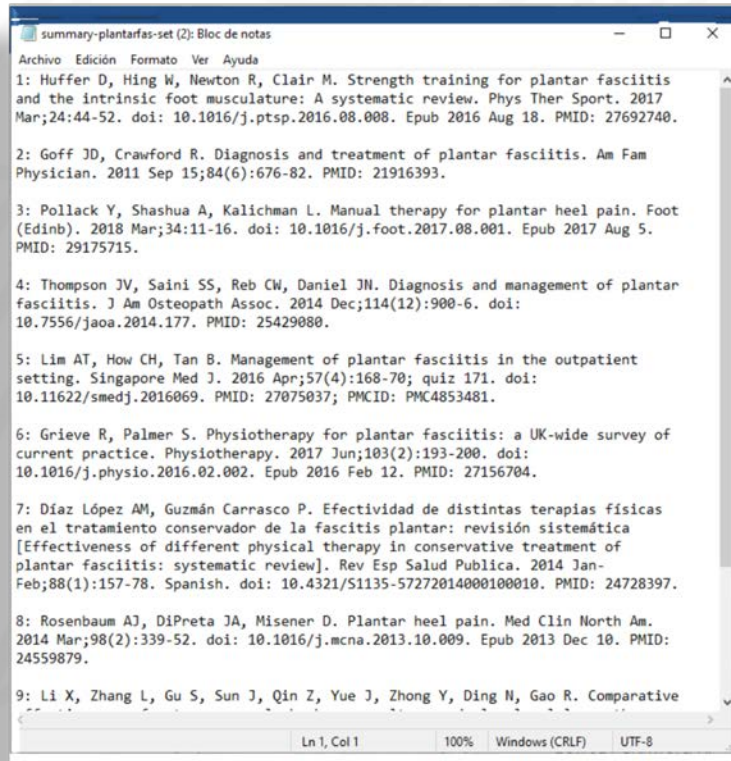
**Abstract (text)**

**PubMed**



## Preferencias: formato

Los formatos en texto plano “summary” o “abstracts” se adapta mejor al procesador de textos, facilita: cortar y pegar , imprimir...



## Preferencias: formato

```
pubmed-plantarf-as-set (T): Bloc de notas
Archivo Edición Formato Ver Ayuda
PMID- 27692740
OWN - NLM
STAT- MEDLINE
DCOM- 20170308
LR - 20181202
IS - 1873-1600 (Electronic)
IS - 1466-853X (Linking)
VI - 24
OP - 2017 Mar
TI - Strength training for plantar fasciitis and the intrinsic foot musculature: A systematic review.
PG - 44-52
LID - S1466-853X(16)30075-X [pii]
LID - 10.1016/j.ptsp.2016.08.008 [doi]
AB - The aim was to critically evaluate the literature investigating strength training interventions in the treatment of plantar fasciitis and improving intrinsic foot musculature strength. A search of PubMed, CINHAL, Web of Science, SPORTSDiscus, EBSCO Academic Search Complete and PEDRO using the search terms plantar fasciitis strength, strengthening, resistance training, intrinsic flexor foot, resistance training. Seven articles met the eligibility criteria. Methodological quality was assessed using the modified Downs and Black checklist. All articles showed moderate to high quality, however external validity was low. A comparison of the interventions highlights significant differences in strength training approaches treating plantar fasciitis and improving intrinsic strength. It was not possible to identify the extent to which strengthening interventions for intrinsic musculature may benefit symptomatic or at risk populations to plantar fasciitis. There is limited external validity that foot exercises, toe flexion against resistance and minimalist running shoes may contribute to improved intrinsic foot musculature function. Despite no plantar fascia thickness changes being observed through high-load plantar fascia resistance training there are indications that it may be in a reduction of pain and improvements in function. Further research should use standardised outcome measures to assess intrinsic foot musculature strength and plantar fasciitis symptoms.
CI - Copyright © 2016 Elsevier Ltd. All rights reserved.
```

El formato PubMed/MEDLINE está preparado para su exportación a un gestor bibliográfico: Zotero, EndNote, RefWorks, etc.



ProQuest  
RefWorks





## Preferencias: formato

**Strength training for plantar fasciitis and the intrinsic foot musculature: A systematic review.**

1

Huffer D, Hing W, Newton R, Clair M.

Phys Ther Sport. 2017 Mar;24:44-52. doi: 10.1016/j.pts.2016.08.008. Epub 2016 Aug 18.

PMID: 27692740 Review.

A comparison of the interventions highlights significant differences in strength training approaches to treating **plantar fasciitis** and improving intrinsic strength. ...Further research should use standardised outcome measures to assess intrinsic foot musculature strength and **plantar fasciitis** symptoms....

“ Cite ↻ Share

Review > Phys Ther Sport, 24, 44-52 Mar 2017

### Strength Training for Plantar Fasciitis and the Intrinsic Foot Musculature: A Systematic Review

Dean Huffer <sup>1</sup>, Wayne Hing <sup>2</sup>, Richard Newton <sup>3</sup>, Mike Clair <sup>4</sup>

Affiliations + expand

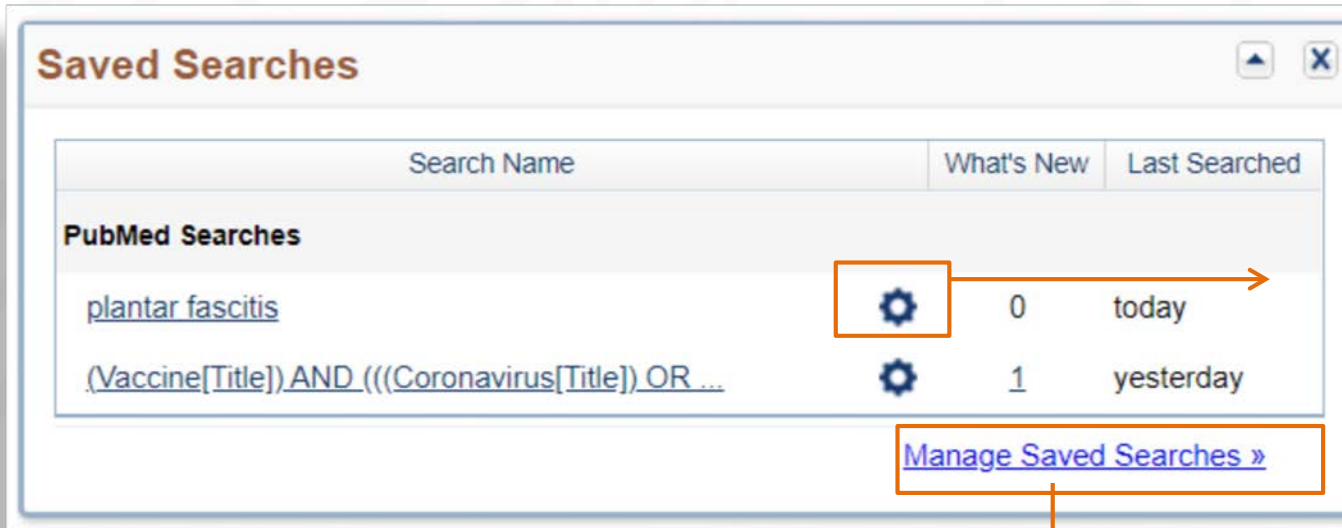
PMID: 27692740 DOI: 10.1016/j.pts.2016.08.008

#### Abstract

The aim was to critically evaluate the literature investigating strength training interventions in the treatment of plantar fasciitis and improving intrinsic foot musculature strength. A search of PubMed, CINHALL, Web of Science, SPORTSDiscus, EBSCO Academic Search Complete and PEDRO using the search terms plantar fasciitis, strength, strengthening, resistance training, intrinsic flexor foot, resistance training. Seven articles met the eligibility criteria. Methodological quality was assessed

Los formatos “Summary” y “Abstract” presentan las referencias en lenguaje web y **permiten la navegación:** hiperenlaces, entrar en las plataformas electrónicas para descargar textos completos, etc.

## Gestionar alertas



Search Name	What's New	Last Searched
<b>PubMed Searches</b>		
<a href="#">plantar fascitis</a>	0	today
<a href="#">(Vaccine[Title])AND (((Coronavirus[Title])OR ...</a>	1	yesterday

[Manage Saved Searches »](#)

Con el icono de configuración, se vuelve al formulario de creación de la alerta.

Para operar con las alertas creadas hay que entrar en la cuenta **My NCBI**

## Gestionar alertas

Elimina la alerta seleccionada.

“Chequea” la base con la estrategia de la alerta seleccionada buscando novedades

The screenshot shows the 'My NCBI » Saved Searches' page. At the top, there are two buttons: 'Delete selected item(s)' and 'What's new'. Below these is a table of saved searches. The first search is selected, and its configuration icon (a gear) is highlighted. A text box explains that this icon leads to a configuration form for changing preferences or activating/deactivating alerts. The second search is 'plantar fasciitis'. The 'Database' column shows 'PubMed' for both searches.

<input checked="" type="checkbox"/>	Name	Database
<input checked="" type="checkbox"/>	<a href="#">(Vaccine[Title]) AND (((Coronavirus[Title]) OR ...</a>	PubMed
<input checked="" type="checkbox"/>	<a href="#">plantar fasciitis</a>	PubMed

Con el icono de configuración se vuelve al formulario para cambiar las preferencias, o bien para activar o desactivar alertas.

Se puede borrar cualquier búsqueda o volver a ejecutarla.  
Para operar con una búsqueda es preciso seleccionarla marcando la casilla de verificación correspondiente.