

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”**

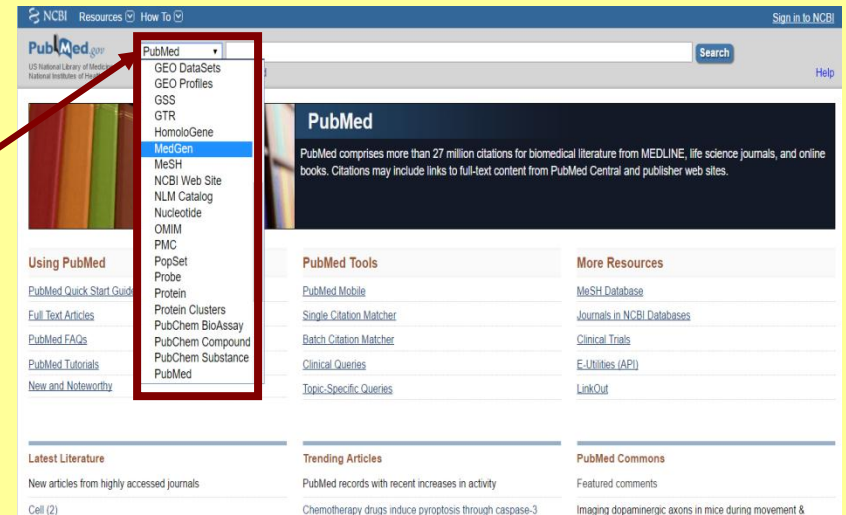


My NCBI ¿Qué es?

Es una **PRESTACIÓN** implementada que podemos utilizar con todas las bases de datos de (National Center for Biotechnology Information) incluida Pubmed.

Nos permite:

- **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.

¿Cómo llego a My NCBI?

Varias opciones

Salud@ INTRANET
Consejería de Sanidad

Intranet del Hospital Universitario de Móstoles

Biblioteca

Biblioteca en línea

INTRANET

Hospital Universitario de Móstoles

Servicio Madrileño de Salud
Consejería de Sanidad

Biblioteca de Ciencias de la Salud

Información Recursos Servicios Manuales y guías Novedades

Miércoles, 14 de marzo de 2018

Biblioteca Virtual
Hospital Universitario de Móstoles

Presentación

BV-HMOS

NCBI Resources How To

PubMed.gov

US National Library of Medicine
National Institutes of Health

Advanced

Search

Help

PubMed

PubMed comprises more than 27 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

Latest Literature	Trending Articles	PubMed Commons
New articles from highly accessed journals	PubMed records with recent increases in activity	Featured comments
Cell (2)	Chemotherapy drugs induce pyroptosis through caspase-3 cleavage of a Gasdermin.	Imaging dopaminergic axons in mice during movement & reward. Janelia Neural Circuit Comp Journal Club reviews. bit.ly/2o4vth
J Biol Chem (1)	Nature. 2017.	May 2
J Clin Endocrinol Metab (3)	Trial of Transplantation of HCV-infected Kidneys into Uninfected Recipients.	Bringing NMR spectra to modern browser. Author A Williams (@ChemConnector) replies to @egonwillighagen
J Clin Oncol (6)	N Engl J Med. 2017.	

Esta en Pubmed, en la esquina superior Izquierda "Sign in to NCBI"

My NCBI de PubMed , personalizando al usuario, la COLECCIÓN y los SERVICIOS de nuestra Biblioteca

1. Registrarte



Para usarlo necesitas **REGISTRARTE,** **CREANDO UNA CUENTA**

1°

Para crear una cuenta

The screenshot shows the NCBI PubMed website. At the top, there is a navigation bar with 'NCBI', 'Resources', and 'How To'. Below this is the 'PubMed.gov' logo and a search bar with a 'Search' button. A red arrow points from the search bar area to the 'Sign in to NCBI' link in the top right corner. Below the search bar, there is a section for 'Using PubMed' and 'PubMed Tools'. On the right side, there is a 'Sign in to NCBI' form. The form includes options to sign in with Google, NIH, or Commons. Below these options, there is a section for signing in directly to NCBI, which includes fields for 'NCBI Username' and 'Password', a 'Keep me signed in' checkbox, and a 'Sign In' button. At the bottom of the form, there are links for 'Forgot NCBI username or password?' and 'Register for an NCBI account'. A red arrow points from the 'Register for an NCBI account' link to a box containing the text 'REGÍSTRATE'.

Sign in to NCBI

PubMed

US National Library of Medicine
National Institutes of Health

Advanced

Search

Sign in to NCBI

Sign in with

Google NIH Login eRA Commons

See more 3rd party sign in options

OR

Sign in directly to NCBI

NCBI Username

Password

Keep me signed in

Sign In

Forgot NCBI username or password?

Register for an NCBI account

Using PubMed

PubMed Quick Start Guide

Full Text Articles

PubMed FAQs

PubMed Tutorials

New and Noteworthy

PubMed Tools

PubMed Mobile

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Topic-Specific Queries

2°

REGÍSTRATE

Register for an NCBI Account

Skip registration by using a 3rd party sign in option

* required information

UKPMC Funders Group grantees

Go

Select a username and password

3°

Username: *

Password: *

Repeat password: *

Contact information

E-mail: *

In case you forget your password

Please provide a question and answer that you can use to unlock your account:

Question:

Answer: *

Please type the following characters:

*



Create account

Sign in with an existing account

- **RELLENA TODOS LOS DATOS OBLIGATORIOS CON ***
- **SOLO PUEDES REGISTRARTE UNA VEZ CON EL MISMO e-MAIL**
- **SI QUIERES CAMBIAR DE e-MAIL, TIENES QUE UTILIZAR EL ANTIGUO ACCESO Y MODIFICARLO EN "PREFERENCES SITE"**
- **UNA VEZ QUE HAS TERMINADO DE "CREAR LA CUENTA" TE ENVIA UN CORREO ELECTRÓNICO DE CONFIRMACIÓN.**

Ya puedes entrar con tu **ACCESO**

BI Resources ▾ How To ▾

Med.gov PubMed Search Help

PubMed

PubMed comprises more than 22 million citations for biomedical life science journals, and online books. Citations may include links to full text at PubMed Central and publisher web sites.

Sign in to NCBI

Username:

Password:

Keep me signed in unless I sign out
(Leave unchecked on public computers)

Sign In

[Forgot username or password?](#)

[Register for a NCBI account](#)

Or use a 3rd party sign in option

Sign in with Google **Sign in with NIH Login**

[See more 3rd party sign in options](#)

PubMed

PubMed Tools

PubMed Mobile

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Topic-Specific Queries

More Resources

MeSH Database

Journals in NCBI

Clinical Trials

E-Utilities

LinkOut

PubMed Quick Start Guide

PubMed Articles

PubMed FAQs

PubMed Tutorials

PubMed Noteworthy

**RECORDAR!! SIEMPRE EN LA PÁGINA PRINCIPAL My NCBI SE
ENCUENTRA LA OPCIÓN "HELP" PARA AYUDARTE**

Resources [v] How To [v] bibhmos My NCBI Sign Out

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

Search NCBI databases

Search:

Clicking the "Search" button without any terms listed in the search box will direct you to that database's homepage.

Bibliography

Your bibliography contains [85 items](#).
Your bibliography is **private**. ([settings](#))

Most recently added citations:

Di Coscio G, Iervasi G, Antonelli A, Mechanick J, Sciacchitano N, Nicolini A. Thyroid fine needle aspiration: how to improve clinicians' confidence and performance with the technique. Cancer Lett. 2008 Jun 26;4(2):163-71. Epub 2008 Apr 1. Review. PubMed PMID: 18384937.

Morris LF, Ragavendra N, Yeh MW. Evidence-based assessment of the use of ultrasonography in the management of benign thyroid nodules.

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
("Colorectal Neoplasms"[Mesh] AND "Colonic Poly...)	12	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"...	210	9 months ago
"Breast Neoplasms"[Mesh] AND "axillary dissection"	15	9 months ago
("Research"[Mesh]) AND ("Nursing Research/manpo...)	11	9 months ago

[Manage Saved Searches >](#)

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

Marzo/2018

