



Hospital Universitario de Burgos

1-Qué es.

2-Dónde lo encontramos

3-Tipos de búsquedas :

3-1- Búsqueda simple.

3-2- Búsqueda avanzada.

3-3- Búsqueda con lenguaje MESH.

3-4- Búsquedas con el móvil.

**3-5- Búsquedas para la práctica clínica,
(Clinical Queries).**

4-Otras utilidades de PubMed:

4-1-Guardado de búsquedas o envío por correo.

4-2-Posibilidad de suscribirse.

4-3-Crear alertas.

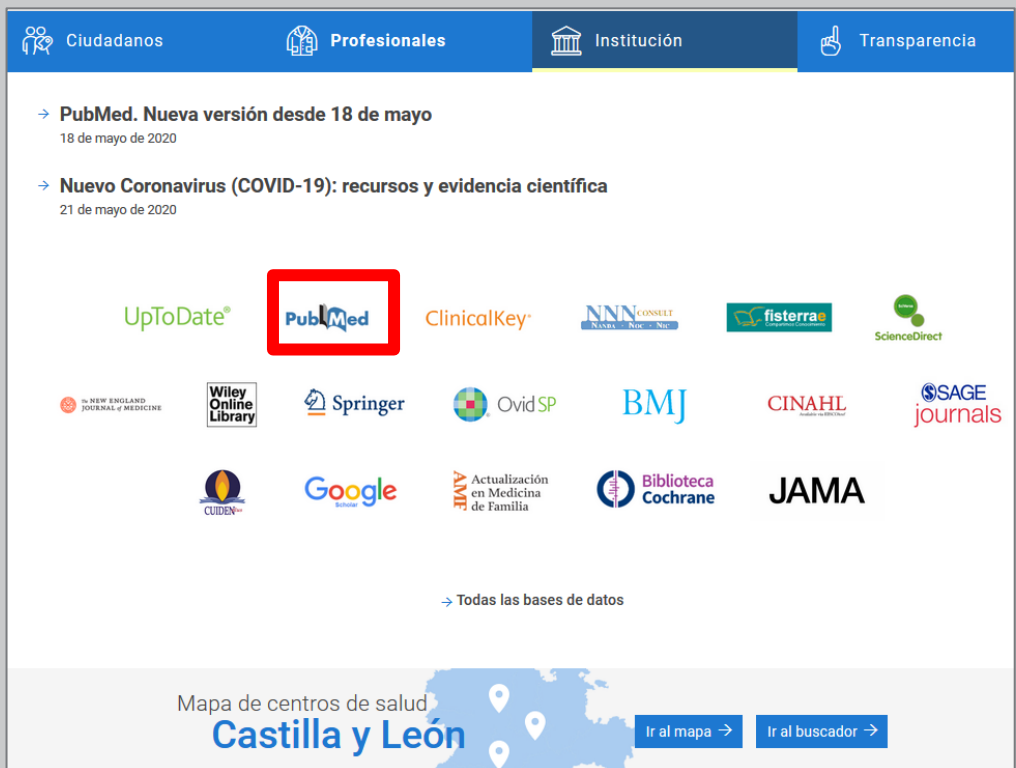
PUBMED

1-Qué es.

- Es un motor de búsqueda gratuito.
- De la base de datos MEDLINE de citaciones y resúmenes de artículos de investigación biomédica.
- Desarrollado por la Biblioteca Nacional de Medicina de los Estados Unidos (NLM).
- Contiene más de 15 millones de referencias bibliográficas de artículos provenientes de 4800 revistas internacionales de ciencias de la salud , publicadas en Estados Unidos y en más de 70 países de todo el mundo y las referencias de OLDMEDLINE desde 1953.

2-Dónde lo encontramos

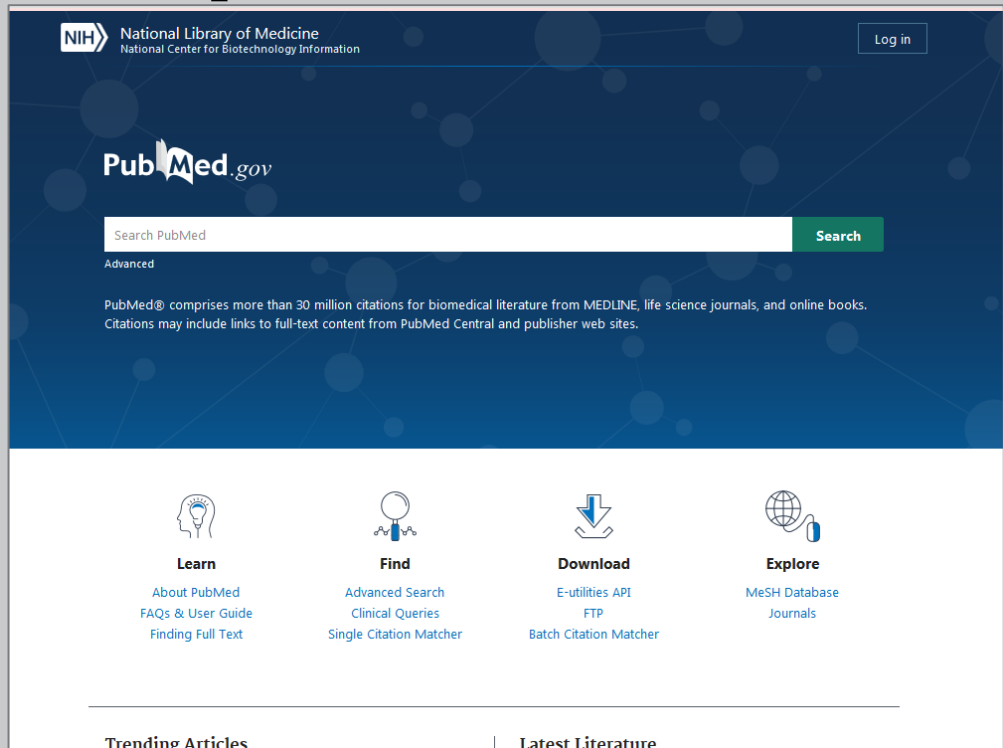
En la Biblioteca online de SACYL:



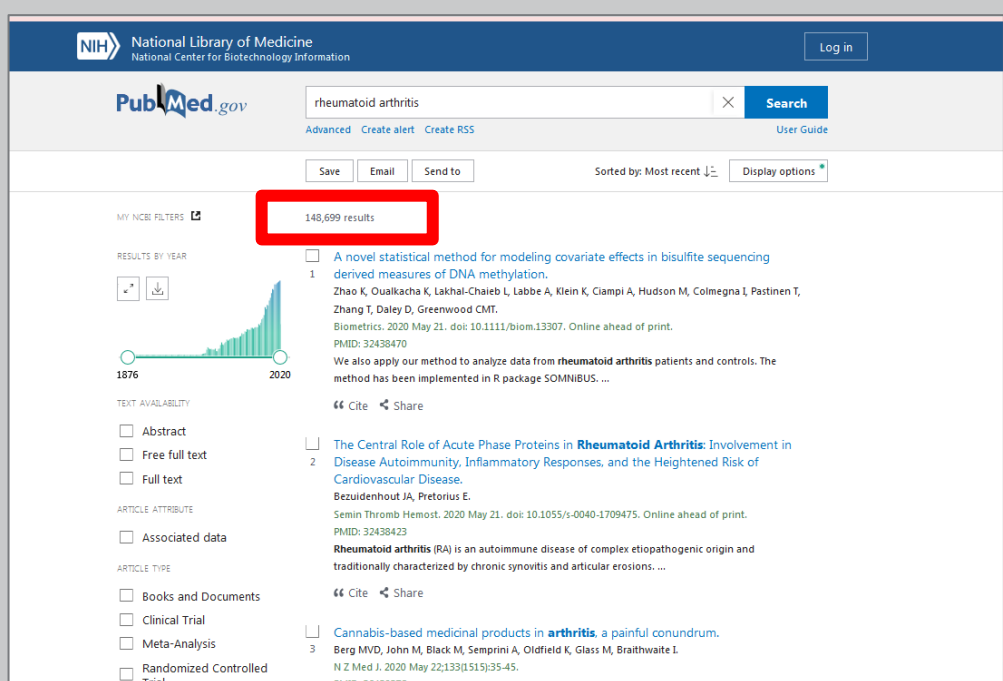
The screenshot shows the SACYL online library homepage. At the top, there are four navigation tabs: 'Ciudadanos' (with a person icon), 'Profesionales' (with a doctor icon), 'Institución' (with a building icon, currently selected), and 'Transparencia' (with a hand icon). Below the tabs, there are two news items: '→ PubMed. Nueva versión desde 18 de mayo' (18 de mayo de 2020) and '→ Nuevo Coronavirus (COVID-19): recursos y evidencia científica' (21 de mayo de 2020). The main content area displays various medical databases and resources arranged in a grid. The 'PubMed' logo is highlighted with a red rectangular box. Other visible logos include UpToDate®, ClinicalKey®, fistera, ScienceDirect, Wiley Online Library, Springer, OvidSP, BMJ, CINAHL, SAGE journals, CUIDEN, Google Scholar, Actualización en Medicina de Familia, Biblioteca Cochrane, and JAMA. At the bottom, there is a map of Castilla y León with markers for health centers, and buttons for 'Ir al mapa' and 'Ir al buscador'.

3-Tipos de búsquedas :

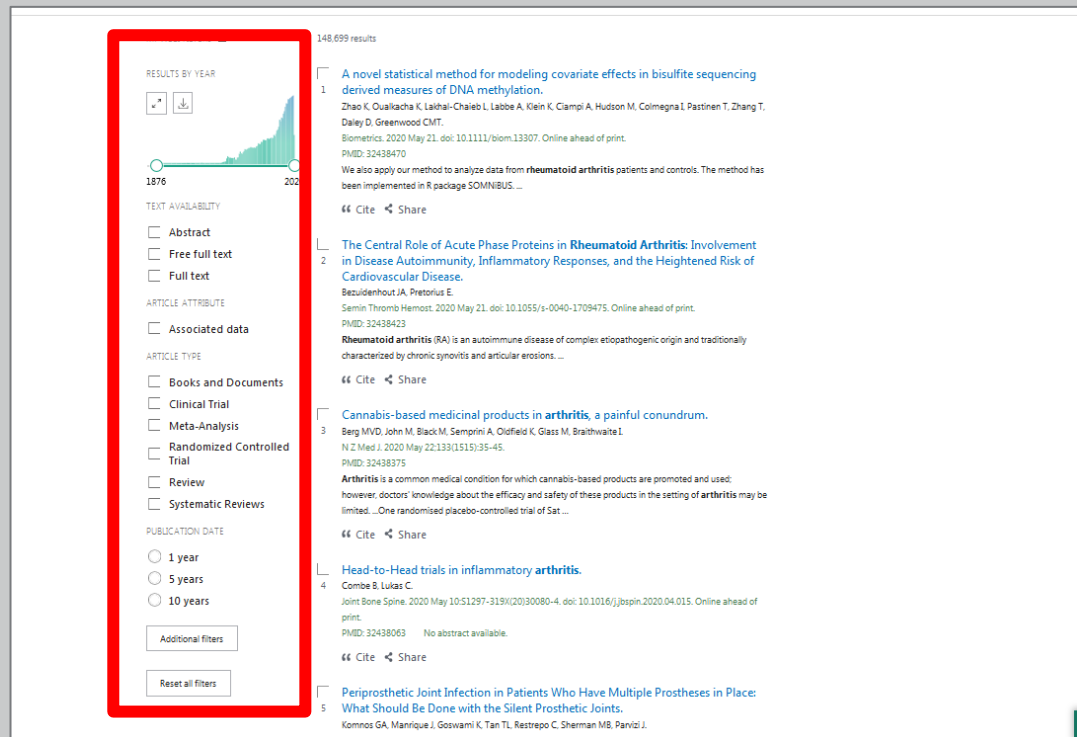
3-1- Búsqueda simple



Si conocemos el **PMID** del artículo que buscamos, (La numeración que tiene cada artículo en pubmed) lo introducimos, y nos llevará directamente a él. Si no es así, y estamos buscando algo más general, podemos introducir un término de búsqueda, el nombre de una enfermedad, por ejemplo: «**Reumatoid arthritis**», y vemos que nos devuelve un total de **X** artículos sobre el tema



Podemos acotar resultados, con las opciones de la columna de la izquierda:



RESULTS BY YEAR

1876 2021

TEXT AVAILABILITY

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

ARTICLE TYPE

Books and Documents

Clinical Trial

Meta-Analysis

Randomized Controlled Trial

Review

Systematic Reviews

PUBLICATION DATE

1 year

5 years

10 years

Additional filters

Reset all filters

148,699 results

A novel statistical method for modeling covariate effects in bisulfite sequencing derived measures of DNA methylation.

Zhao K, Oualkacha K, Lakhal-Chaib L, Labbe A, Klein J, Campi A, Hudson M, Colmegna I, Pastinen T, Zhang T, Daly D, Greenwood CM, et al. *Biometrics*. 2020 May 21; doi: 10.1111/biom.13307. Online ahead of print. PMID: 32498470

We also apply our method to analyze data from **rheumatoid arthritis** patients and controls. The method has been implemented in R package SOMNIBUS...

« Cite Share

The Central Role of Acute Phase Proteins in **Rheumatoid Arthritis**: Involvement in Disease Autoimmunity, Inflammatory Responses, and the Heightened Risk of Cardiovascular Disease.

Bezuidenhout JA, Pretorius E. *Semin Thromb Hemost*. 2020 May 21; doi: 10.1055/s-0040-1709475. Online ahead of print. PMID: 32498423

Rheumatoid arthritis (RA) is an autoimmune disease of complex etiopathogenic origin and traditionally characterized by chronic synovitis and articular erosions...

« Cite Share

Cannabis-based medicinal products in **arthritis**, a painful conundrum.

Berg MVD, John M, Black M, Semprini A, Oldfield K, Glass M, Braithwaite L, et al. *N Z Med J*. 2020 May 22;133(1515):35-45. PMID: 32498375

Arthritis is a common medical condition for which cannabis-based products are promoted and used; however, doctors' knowledge about the efficacy and safety of these products in the setting of **arthritis** may be limited. ...One randomised placebo-controlled trial of Sat...

« Cite Share

Head-to-Head trials in inflammatory **arthritis**.

Combe B, Lukas C. *Joint Bone Spine*. 2020 May 10;51297-319(20)30080-4. doi: 10.1016/j.jbspin.2020.04.015. Online ahead of print. PMID: 32438063 No abstract available.

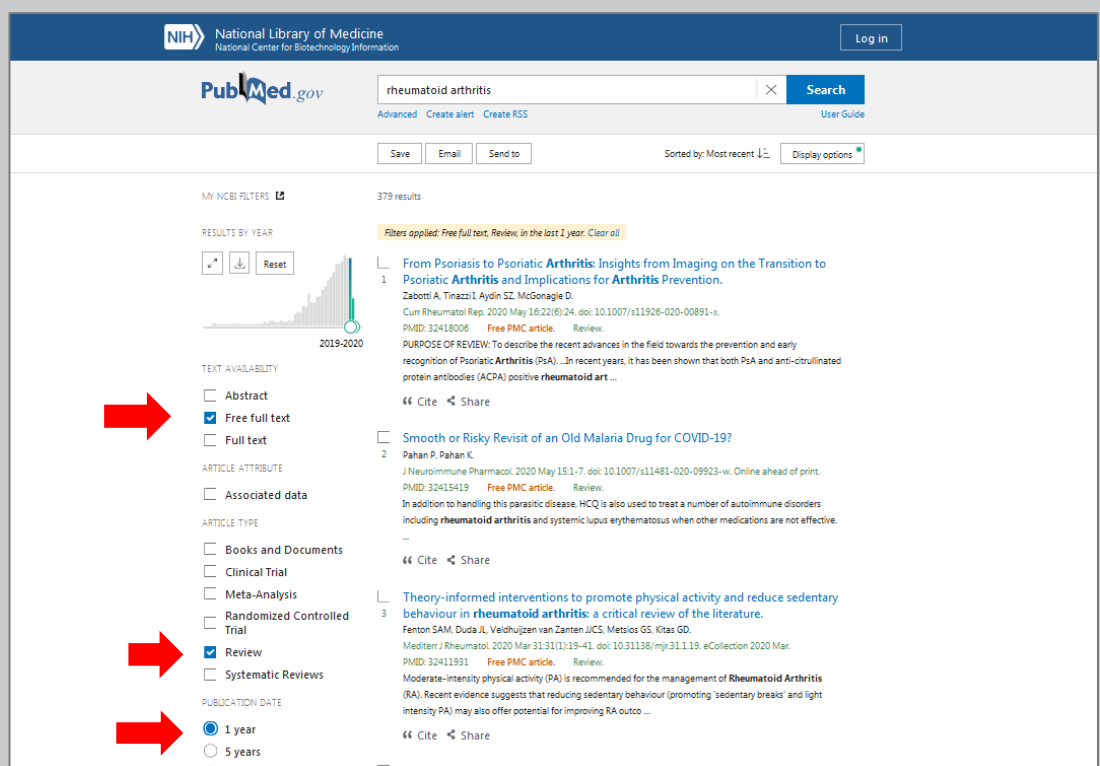
« Cite Share

Periprosthetic Joint Infection in Patients Who Have Multiple Prostheses in Place: What Should Be Done with the Silent Prosthetic Joints.

Komos GA, Manique J, Goswami K, Tan TL, Restrepo C, Sherman MB, Parviz J. *J Bone Joint Surg Am*. 2020 May 12;102(20):e101. doi: 10.2106/jbjs.19.00530. PMID: 32438064

« Cite Share

Por ejemplo: Todos los artículos de revisión a texto completo gratuitos sobre este tema del último año:



National Library of Medicine

National Center for Biotechnology Information

PubMed.gov

rheumatoid arthritis

Advanced Create alert Create RSS

Save Email Send to

Sorted by: Most recent

Display options

379 results

Filters applied: Free full text, Review, in the last 1 year. Clear all

RESULTS BY YEAR

2019-2020

TEXT AVAILABILITY

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

ARTICLE TYPE

Books and Documents

Clinical Trial

Meta-Analysis

Randomized Controlled Trial

Review

Systematic Reviews

PUBLICATION DATE

1 year

5 years

From Psoriasis to Psoriatic **Arthritis**: Insights from Imaging on the Transition to **Psoriatic Arthritis** and Implications for **Arthritis** Prevention.

Zabot A, Tinazzi I, Aycin SZ, McGonagle D. *Curr Rheumatol Rep*. 2020 May 16;22(6):24. doi: 10.1007/s11926-020-00891-x. PMID: 32418000 Free PMC article. Review.

PURPOSE OF REVIEW: To describe the recent advances in the field towards the prevention and early recognition of Psoriatic Arthritis (PsA). ...In recent years, it has been shown that both PsA and anti-citrullinated protein antibodies (ACPA) positive **rheumatoid arthritis**...

« Cite Share

Smooth or Risky Revisit of an Old Malaria Drug for COVID-19?

Pahan P, Pahan K. *J Neuroimmune Pharmacol*. 2020 May 15;1-7. doi: 10.1007/s11481-020-0923-w. Online ahead of print. PMID: 32415419 Free PMC article. Review.

In addition to handling this parasitic disease, HCQ is also used to treat a number of autoimmune disorders including **rheumatoid arthritis** and systemic lupus erythematosus when other medications are not effective.

« Cite Share

Theory-informed interventions to promote physical activity and reduce sedentary behaviour in **rheumatoid arthritis**: a critical review of the literature.

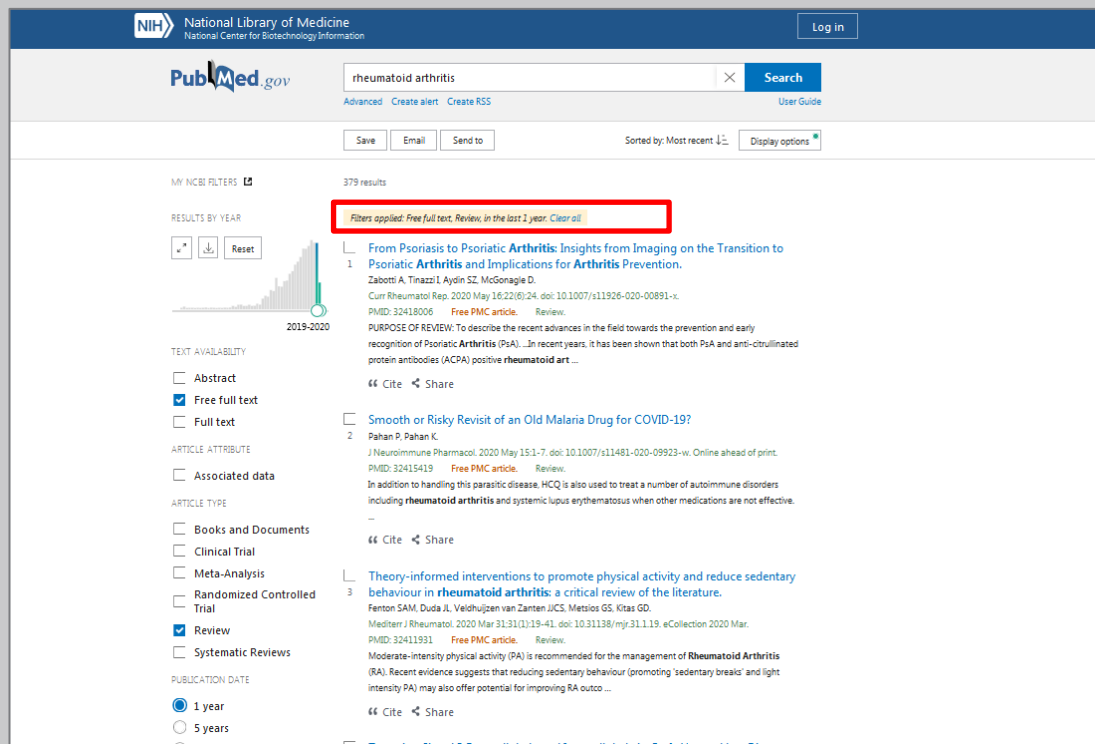
Fenton SAM, Duda JL, Velthuizen van Zanten JCL, Metrios GS, Kras GJ. *Mediterr J Rheumatol*. 2020 Mar 31;31(1):19-41. doi: 10.31138/mjr.31.1.19. eCollection 2020 Mar. PMID: 32411939 Free PMC article. Review.

Moderate-intensity physical activity (PA) is recommended for the management of **Rheumatoid Arthritis** (RA). Recent evidence suggests that reducing sedentary behaviour (promoting 'sedentary breaks' and light intensity PA) may also offer potential for improving RA outcome ...

« Cite Share

Treatment of **Chronic 2** Fibrocellular and Interstitial Lung Disease

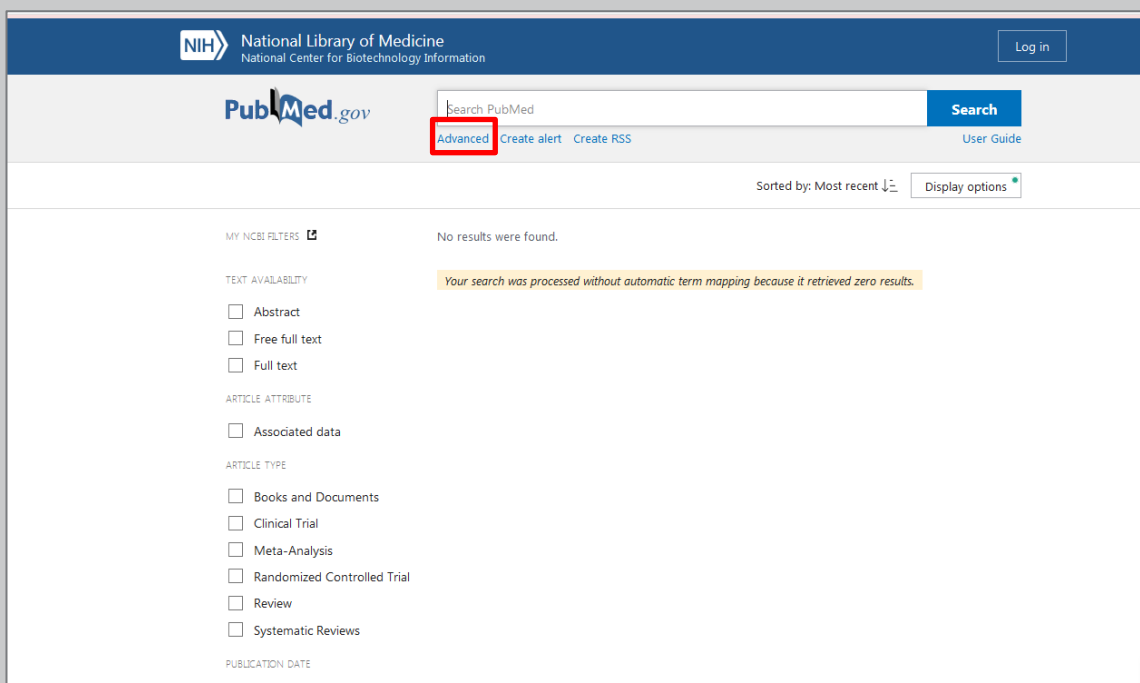
Podemos ver los filtros aplicados:



The screenshot shows the PubMed search results for the query "rheumatoid arthritis". The search bar contains "rheumatoid arthritis". Below the search bar, there are buttons for "Advanced", "Create alert", and "Create RSS". The results are sorted by "Most recent". A red box highlights the status bar at the top of the results list, which reads "Filters applied: Free full text, Review, in the last 1 year. Clear all". The results list shows three articles. The first article is "From Psoriasis to Psoriatic Arthritis: Insights from Imaging on the Transition to Psoriatic Arthritis and Implications for Arthritis Prevention." by Zaitsev A, Tinazzi L, Aydin SZ, McGonagle D, et al. The second article is "Smooth or Risky Revisit of an Old Malaria Drug for COVID-19?" by Pahan P, Pahan K. The third article is "Theory-informed interventions to promote physical activity and reduce sedentary behaviour in rheumatoid arthritis: a critical review of the literature." by Feront SAM, Duda JL, Veldhuijzen van Zanten JCS, Metzios GS, Kitas GD, et al. The sidebar on the left shows applied filters: "Free full text" (checked), "Review" (checked), and "in the last 1 year" (checked).

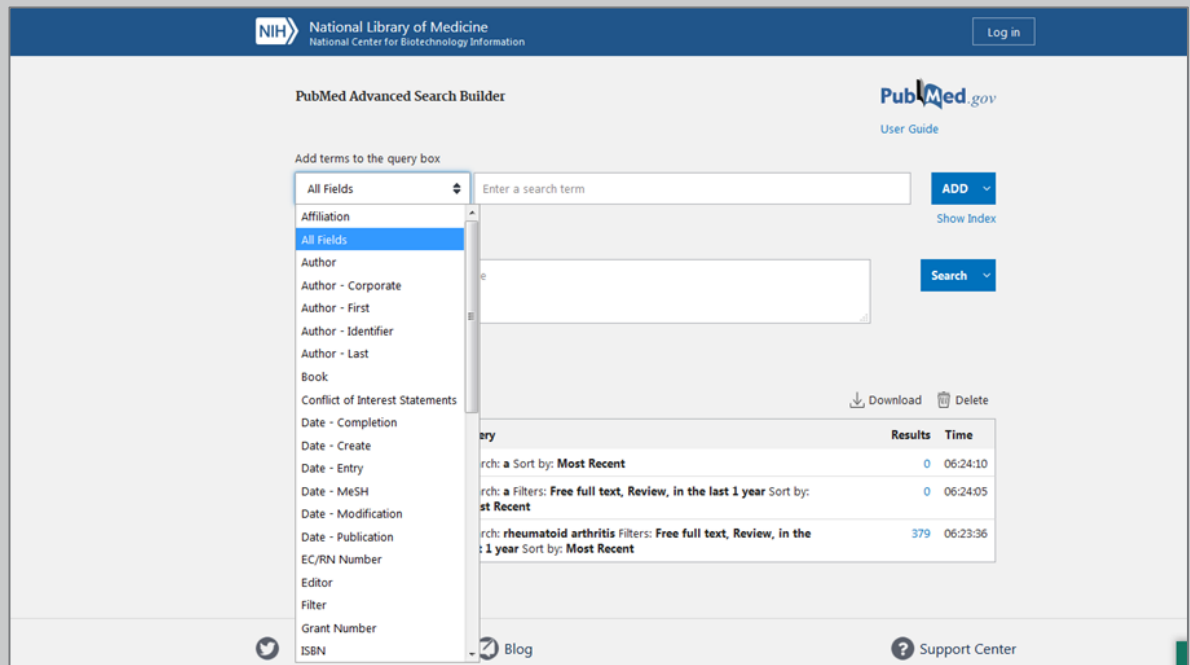
3-2- Búsqueda avanzada.

Para cuando queramos realizar una búsqueda por determinados campos,



The screenshot shows the PubMed search results for the query "rheumatoid arthritis". The search bar contains "rheumatoid arthritis". Below the search bar, there are buttons for "Advanced", "Create alert", and "Create RSS". The results are sorted by "Most recent". A red box highlights the "Advanced" link. The results list shows "No results were found." A message in the results area states "Your search was processed without automatic term mapping because it retrieved zero results." The sidebar on the left shows that no filters are applied.

Para ello disponemos de una caja de búsquedas donde introduciremos los datos que nos interesa que aparezcan, de acuerdo con el despegable de la izquierda.

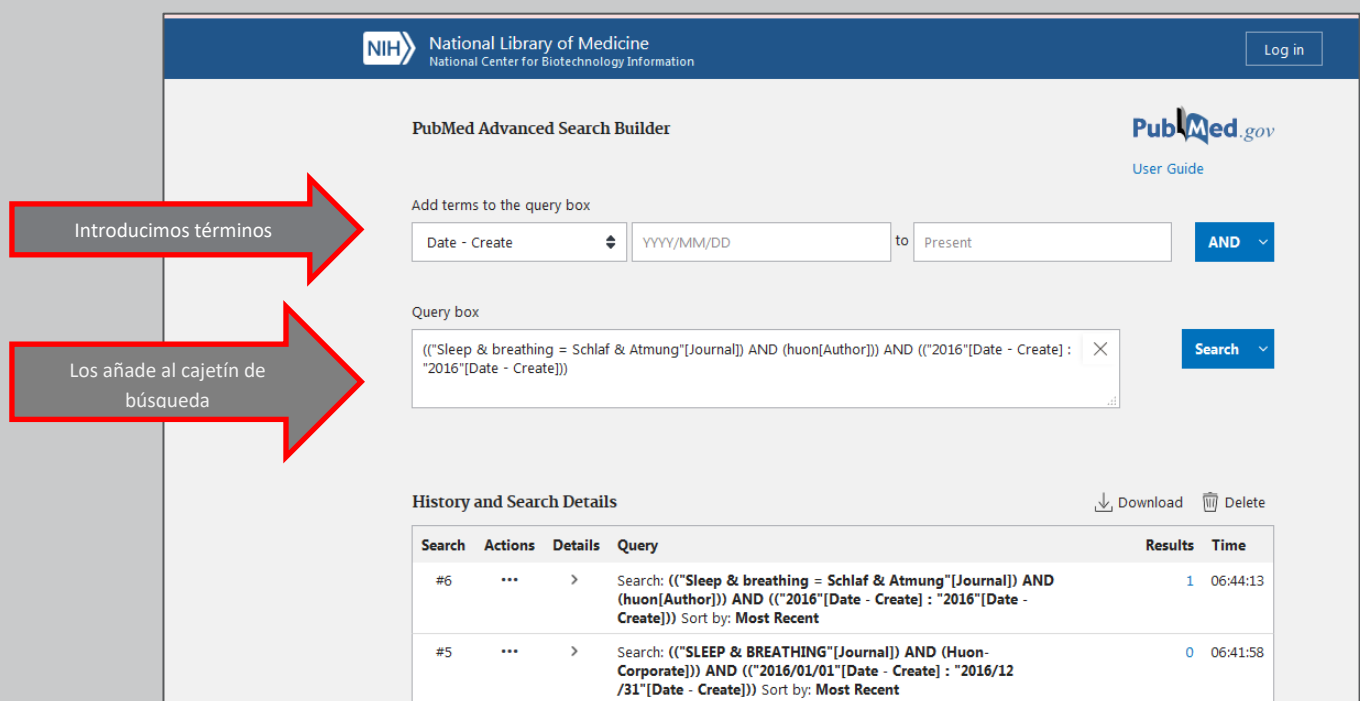


Ejemplo: Buscar , de la revista SLEEP & BREATHING, este artículo:

-Título: The association between ophthalmologic diseases and obstructive sleep apnea: a systematic review and meta- analysis.

-Autores: Huon, Leh-Kiong; y otros;

-Año 2016



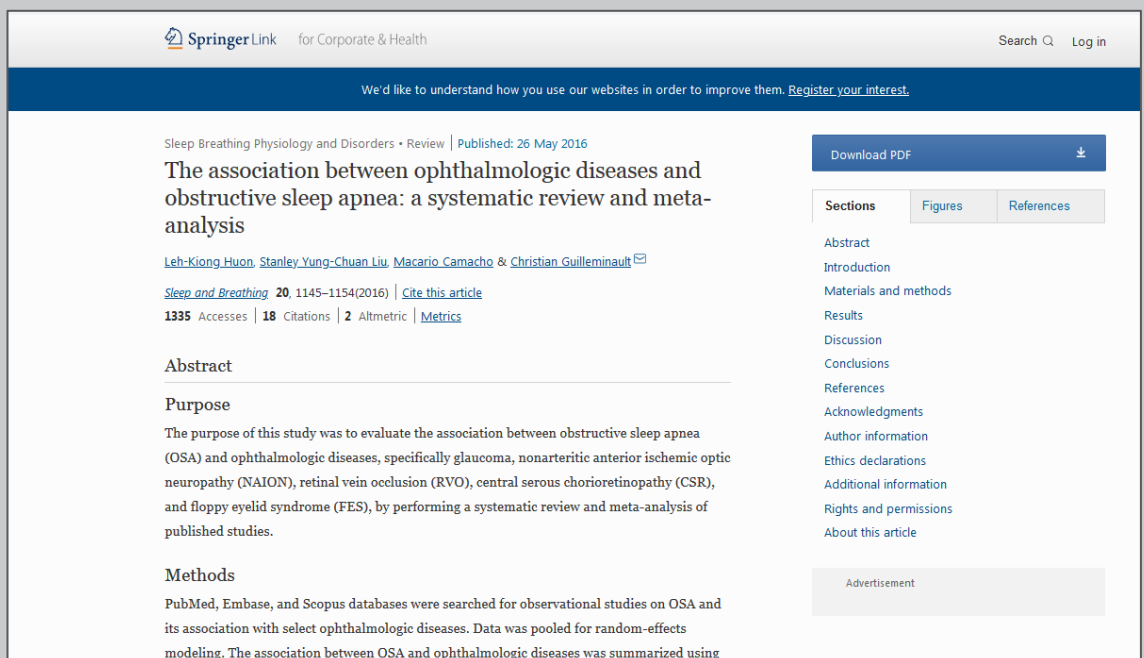
Introducimos términos

Los añade al cajetín de búsqueda

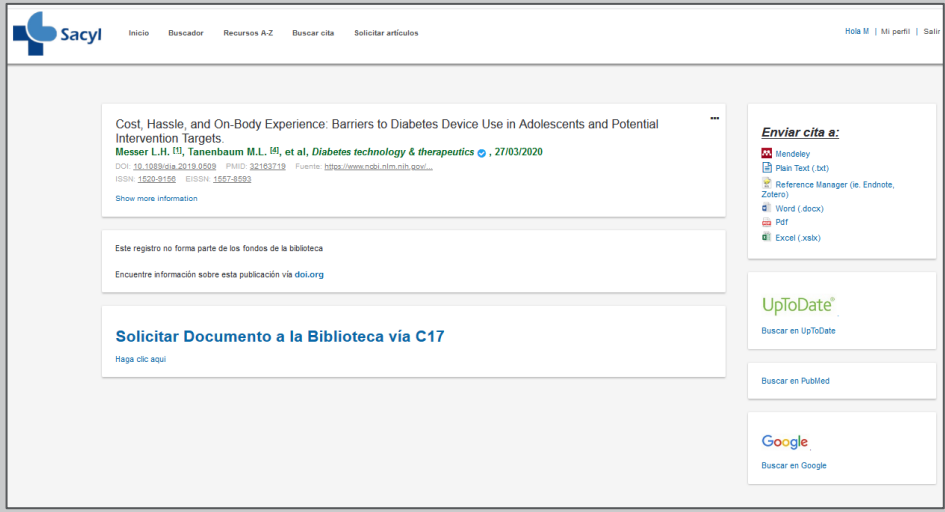
Si queremos ver si la biblioteca de Sacyl tiene acceso al texto completo pinchamos en el icono:



Y como en este caso si que lo tiene, nos lleva a la editorial para que lo descarguemos:



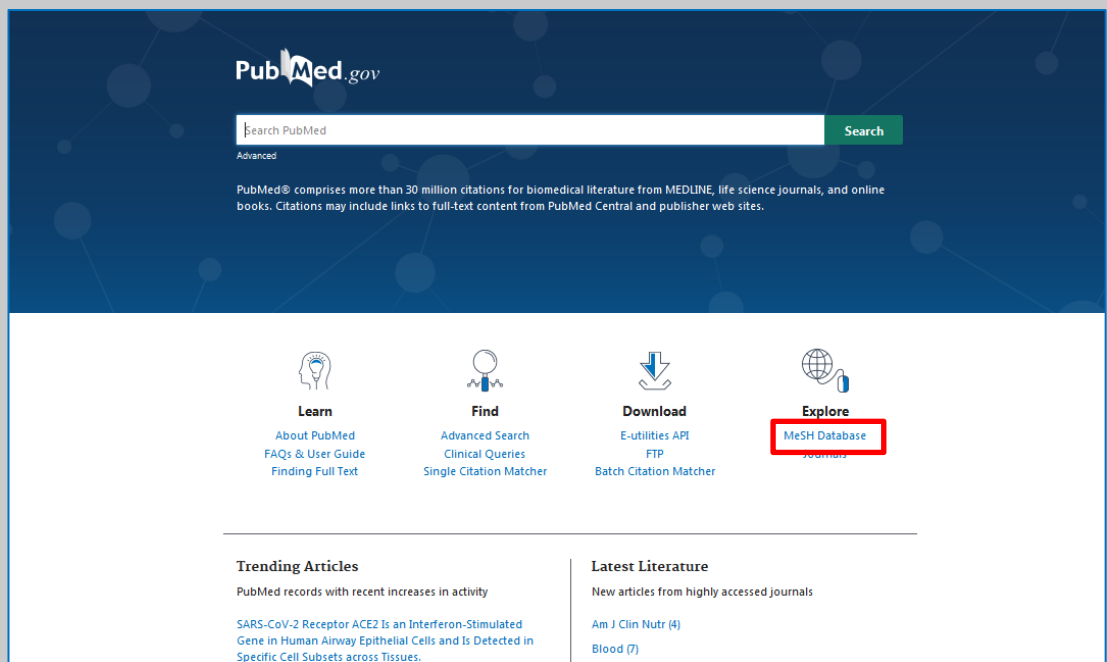
Si no lo tiene la Biblioteca de SACYL, aparece esta pantalla, donde iremos a: [Solicitar a la biblioteca vía C17](#), para que la bibliotecaria lo solicite a otra biblioteca.



The screenshot shows a library catalog entry for a publication. The entry includes the title 'Cost, Hassle, and On-Body Experience: Barriers to Diabetes Device Use in Adolescents and Potential Intervention Targets', authors 'Messer L.H. et al.', journal 'Diabetes technology & therapeutics', date '27/03/2020', and a DOI. Below the entry is a note stating 'Este registro no forma parte de los fondos de la biblioteca' and a link to 'doi.org'. To the right of the main content are several links for citation sharing: 'Enviar cita a:' with options for Mendeley, Plain Text (.txt), Reference Manager (ie. Endnote, Zotero), Word (.docx), PDF, and Excel (.xlsx). Below these are links for 'UpToDate' and 'Google'.

3-3- Búsqueda con lenguaje MESH:

El **MESH** (Medical Subject Headings) es el tesoro de MEDLINE, un vocabulario controlado que contiene los descriptores (PALABRAS CLAVE), utilizados en esta base de datos. Un descriptor es un término que en MEDLINE representa a varios términos médicos que en el lenguaje “normal” tienen el mismo significado. Cada artículo indexado en PUBMED contiene varios de estos descriptores.



The screenshot shows the PubMed homepage. At the top, there is a search bar with 'Search PubMed' and a 'Search' button. Below the search bar, a sub-menu includes 'Advanced' and a descriptive text about PubMed. The main content area features several sections: 'Learn' (About PubMed, FAQs & User Guide, Finding Full Text), 'Find' (Advanced Search, Clinical Queries, Single Citation Matcher), 'Download' (E-utilities API, FTP, Batch Citation Matcher), and 'Explore' (MeSH Database, Journals). The 'Explore' section is highlighted with a red box around the 'MeSH Database' link. At the bottom, there are sections for 'Trending Articles' and 'Latest Literature'.

NCBI Resources How To

MeSH MeSH 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>.

 **MeSH**

MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used for indexing articles for PubMed.

Using MeSH **More Resources**

[Help](#) [E-Utilities](#)
[Tutorials](#) [NLM MeSH Homepage](#)

You are here: NCBI > Literature > MeSH Database Support Center

GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION
NCBI Education	Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI
NCBI Help Manual	Data & Software	Bookshelf	GenBank	Research at NCBI
NCBI Handbook	DNA & RNA	PubMed Central	Reference Sequences	NCBI News & Blog
Training & Tutorials	Domains & Structures	BLAST	Gene Expression Omnibus	NCBI FTP Site
Submit Data	Genes & Expression	Nucleotide	Genome Data Viewer	NCBI on Facebook

Lo primero que tenemos que hacer por tanto es buscar los descriptores que sustituyan a nuestras palabras, para luego, buscar en PUBMED.

Vamos a utilizar como ejemplo de búsqueda **“el tratamiento de la sinusitis con amoxicilina”**. Para ello, introducimos el primer término, **sinusitis**, en el cajetín de búsqueda.

NCBI Resources How To

MeSH MeSH Search Help

sinusit Turn off

 **MeSH**

MeSH Database

Using MeSH

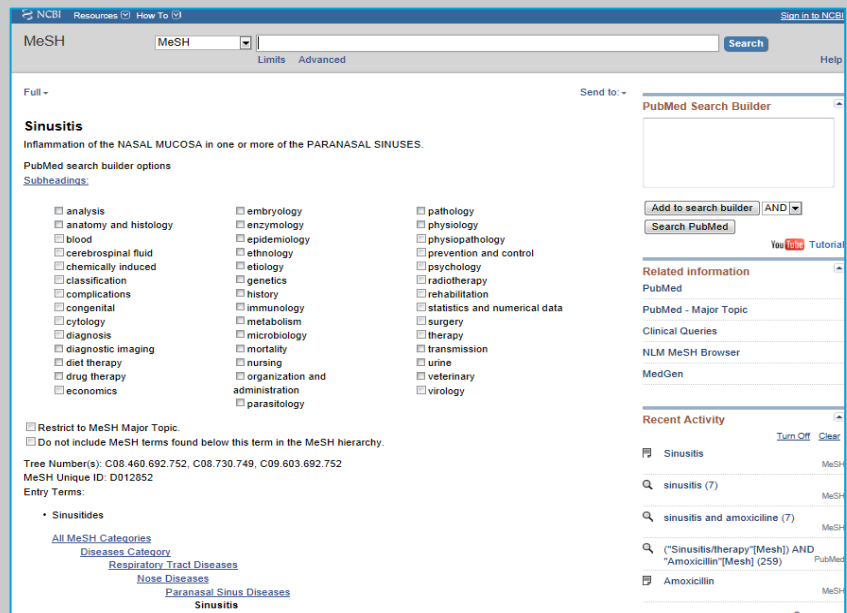
[Help](#)
[Tutorials](#)

You are here: NCBI > Literature > MeSH Database Support Center

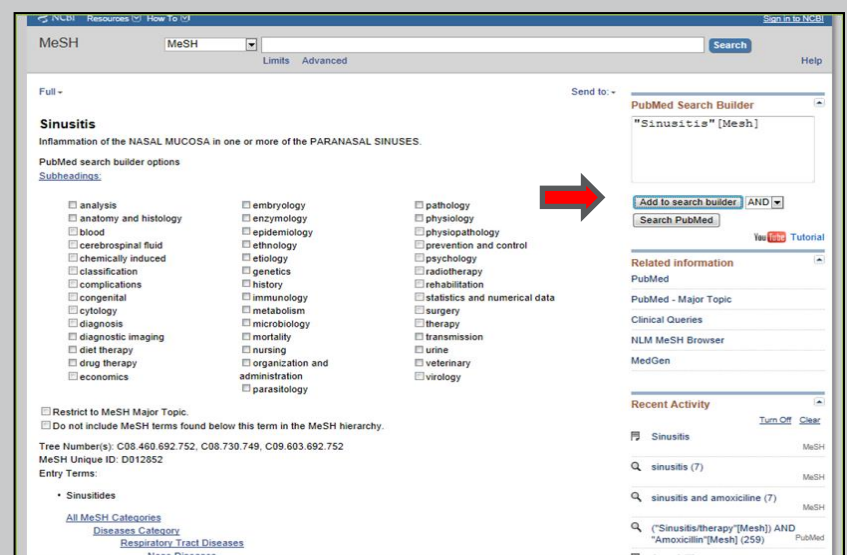
GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION
NCBI Education	Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI
NCBI Help Manual	Data & Software	Bookshelf	GenBank	Research at NCBI
NCBI Handbook	DNA & RNA	PubMed Central	Reference Sequences	NCBI News & Blog
Training & Tutorials	Domains & Structures	BLAST	Gene Expression Omnibus	NCBI FTP Site
Submit Data	Genes & Expression	Nucleotide	Genome Data Viewer	NCBI on Facebook
	Genetics & Medicine	Genome	Human Genome	NCBI on Twitter

Nos encontramos con varias opciones entre las que elegir. Podemos ir abriendo uno a uno todos los descriptores propuestos para ver cuál nos interesa más (según su definición, posición jerárquica dentro del tesauro etc.) o podemos seleccionar directamente el que creamos a simple vista que más se ajusta a nuestro interés. En nuestro caso, la mejor opción es la primera: **“Sinusitis”**.

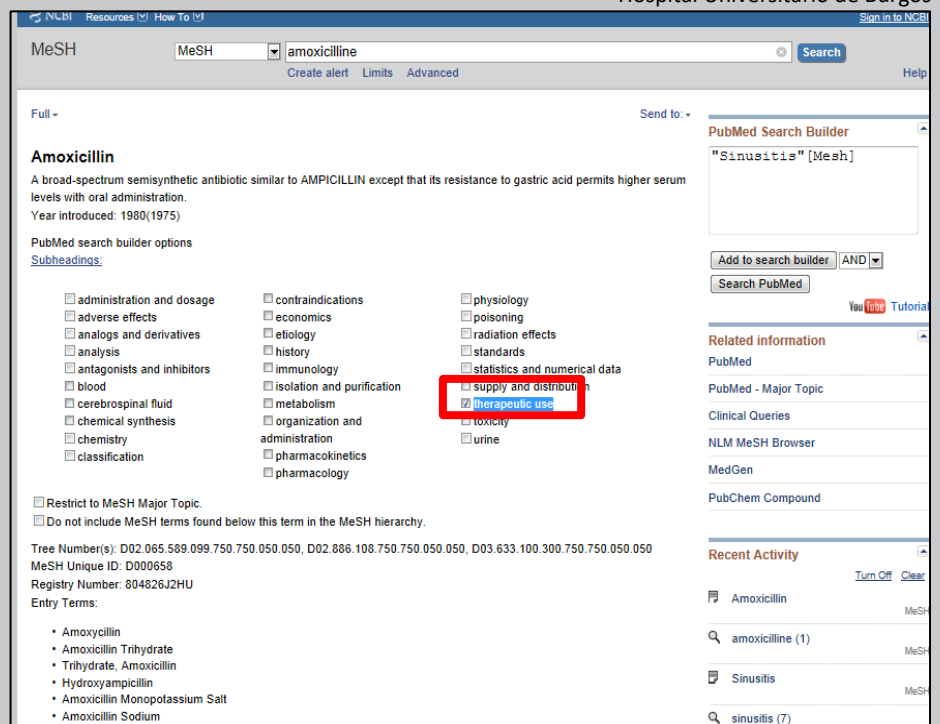
La información extra que se nos ofrece es mucha: definición, sustantivos a los que sustituye, posición jerárquica que ocupa en el lenguaje, etc. Esta información nos sirve para especificar aún más lo que queremos.



Pulsamos: **Add to search builder** (Añadir al constructor de búsquedas), que permanecerá fijo, acumulando descriptores, hasta que no lancemos la búsqueda.

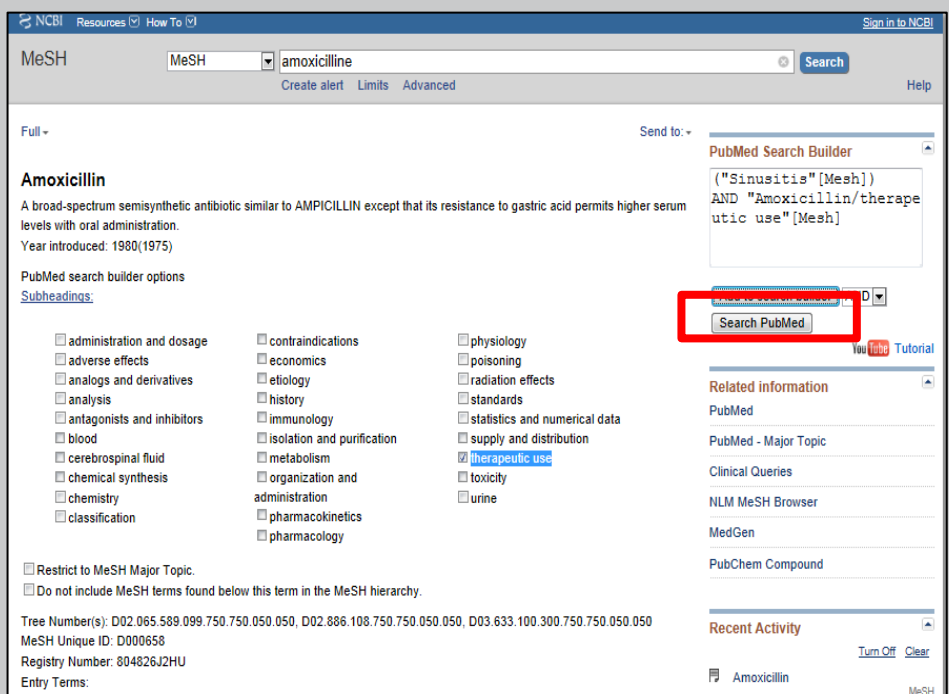


Realizamos el mismo proceso con el segundo término **“amoxicilline”**. A diferencia de lo que ocurría antes, ahora solo nos ofrece una opción. Podemos especificar la búsqueda eligiendo algún subencabezado. En este caso vamos a elegir **“therapeutic use”**



Vinculamos el nuevo descriptor, con el anterior empleando el operador booleano que más nos interese: AND (intersección), OR (unión) o NOT (exclusión).

Como estamos interesados en la intersección entre los dos conceptos, seleccionamos el operador **AND** y pulsamos **Add to search builder**



Ahora ya podemos buscar en PUBMED:

NCBI Resources ▾ How To ▾

MeSH MeSH amoxicilline Search Help

Full ▾ Send to: ▾ PubMed Search Builder

Amoxicillin

A broad-spectrum semisynthetic antibiotic similar to AMPICILLIN except that its resistance to gastric acid permits higher serum levels with oral administration.

Year introduced: 1980(1975)

PubMed search builder options AND

[Subheadings](#) [Search PubMed](#) [YouTube Tutorial](#)

administration and dosage contraindications physiology
 adverse effects economics poisoning
 analogs and derivatives etiology radiation effects
 analysis history standards
 antagonists and inhibitors immunology statistics and numerical data
 blood isolation and purification supply and distribution
 cerebrospinal fluid metabolism therapeutic use
 chemical synthesis organization and toxicity
 chemistry administration pharmacokinetics
 classification pharmacology urine

Restrict to MeSH Major Topic.
 Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): D02.065.589.099.750.750.050.050, D02.886.108.750.750.050.050, D03.633.100.300.750.750.050.050
 MeSH Unique ID: D0000658
 Registry Number: 804826J2HU

Entry Terms:

- Amoxicillin
- Amoxicillin Trihydrate
- Trihydrate, Amoxicillin
- Hydroxyampicillin
- Amoxicillin Monopotassium Salt
- Amoxicillin Sodium

Related information

- PubMed
- PubMed - Major Topic
- Clinical Queries
- NLM MeSH Browser
- MedGen
- PubChem Compound

Recent Activity

- Turn Off Clear
- Amoxicillin MeSH
- amoxicilline (1) MeSH
- Sinusitis MeSH

Vemos los resultados obtenidos, que al igual que en el tipo de búsqueda anterior, también podríamos acotar con los filtros a la izquierda de la pantalla.

National Library of Medicine National Center for Biotechnology Information

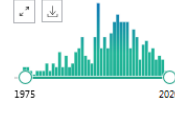
PubMed.gov ("Sinusitis"[Mesh]) AND "Amoxicillin/therapeutic use"[Mesh] Search User Guide

Save Email Send to Advanced Create alert Create RSS

Sorted by: Best match Display options

273 results

MY NCBI FILTERS ▾

RESULTS BY YEAR 

CLINICAL PRACTICE. Acute Sinusitis in Adults.

- Rosenfeld RM. N Engl J Med. 2016 Sep 8;375(10):962-70. doi: 10.1056/NEJMcp1601749. PMID: 27602668 Review. No abstract available.
- Current Concepts in Adult Acute Rhinosinusitis. Aring AM, Chan MM. Am Fam Physician. 2016 Jul 15;94(2):97-105. PMID: 27419326 Free article. Review.
- Antibiofilm effects of amoxicillin-clavulanic acid and levofloxacin in patients with chronic rhinosinusitis with nasal polyps. Božić DD, Pavlović B, Milovanović J, Jotić A, Colović J, Čirović I. Eur Arch Otorhinolaryngol. 2018 Aug;275(8):2051-2059. doi: 10.1007/s00405-018-5049-6. Epub 2018 Jun 29. PMID: 29959565
- High-dose versus standard-dose amoxicillin/clavulanate for clinically-diagnosed acute bacterial sinusitis: A randomized clinical trial. Matho A, Mulqueen M, Tanino M, Quidort A, Cheung J, Pollard J, Rodriguez J, Swamy S, Taylor B, Garrison G, Ata A, Sorum P. PLoS One. 2018 May 8;13(5):e196734. doi: 10.1371/journal.pone.0196734. eCollection 2018. PMID: 29738561 Free PMC article. Clinical Trial.

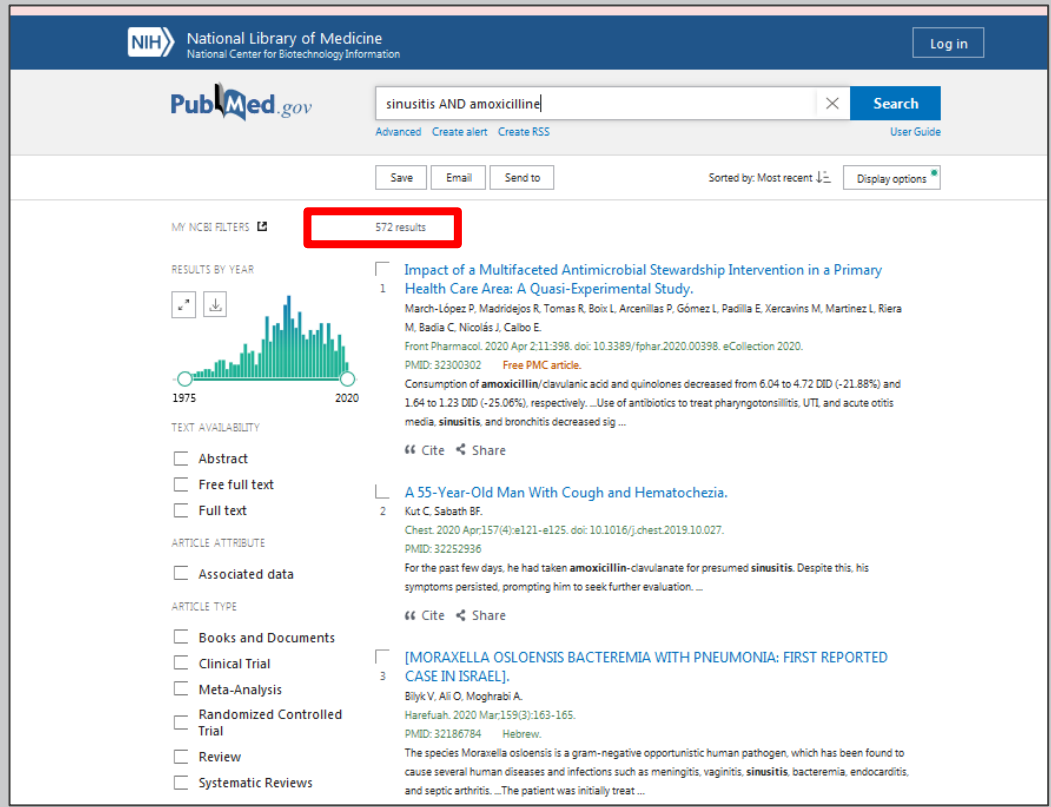
ARTICLE ATTRIBUTE

- Abstract
- Free full text
- Full text
- Associated data

ARTICLE TYPE

- Books and Documents
- Clinical Trial
- Meta-Analysis
- Randomized Controlled Trial
- Review
- Systematic Reviews

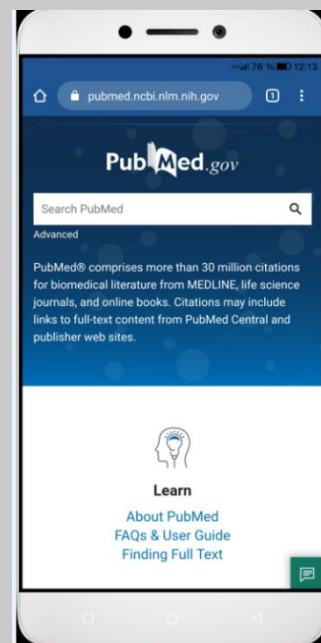
Si hubiésemos hecho una búsqueda básica en PUBMED, con los mismos términos, la cantidad de artículos encontrados sería mayor, pero la especificidad sobre el tema menor:



The screenshot shows the PubMed.gov interface. At the top, the NIH logo and 'National Library of Medicine' are visible. The search bar contains the query 'sinusitis AND amoxicilline'. Below the search bar are buttons for 'Save', 'Email', and 'Send to'. The results are sorted by 'Most recent'. A red box highlights the '572 results' text. The left sidebar includes filters for 'MY NCBI FILTERS', 'RESULTS BY YEAR' (a histogram from 1975 to 2020), 'TEXT AVAILABILITY' (Abstract, Free full text, Full text), 'ARTICLE ATTRIBUTE' (Associated data), and 'ARTICLE TYPE' (Books and Documents, Clinical Trial, Meta-Analysis, Randomized Controlled Trial, Review, Systematic Reviews). The main content area displays three search results. Result 1: 'Impact of a Multifaceted Antimicrobial Stewardship Intervention in a Primary Health Care Area: A Quasi-Experimental Study.' by March-López P, Madridejos R, Tomas R, Boix L, Arcenillas P, Gómez L, Padilla E, Xercavins M, Martínez L, Riera M, Badia C, Nicolás J, Calbo E. Published in Front Pharmacol 2020 Apr;11:398. doi: 10.3389/fphar.2020.00398. eCollection 2020. PMID: 32300302. Result 2: 'A 55-Year-Old Man With Cough and Hematochezia.' by Kurt C, Sabath BF. Published in Chest 2020 Apr;157(4):e121-e125. doi: 10.1016/j.chest.2019.10.027. PMID: 32252936. Result 3: '[MORAXELLA OSLOENSI BACTEREMIA WITH PNEUMONIA: FIRST REPORTED CASE IN ISRAEL]' by Bilyk V, Ali O, Moghrabi A. Published in Harefuah 2020 Mar;159(3):169-165. PMID: 32186784. Hebrew abstract.

3-4- PubMed móvil.

Se trata de una interfaz web simplificada que nos permite realizar las mismas búsquedas casi como en una pantalla de ordenador.

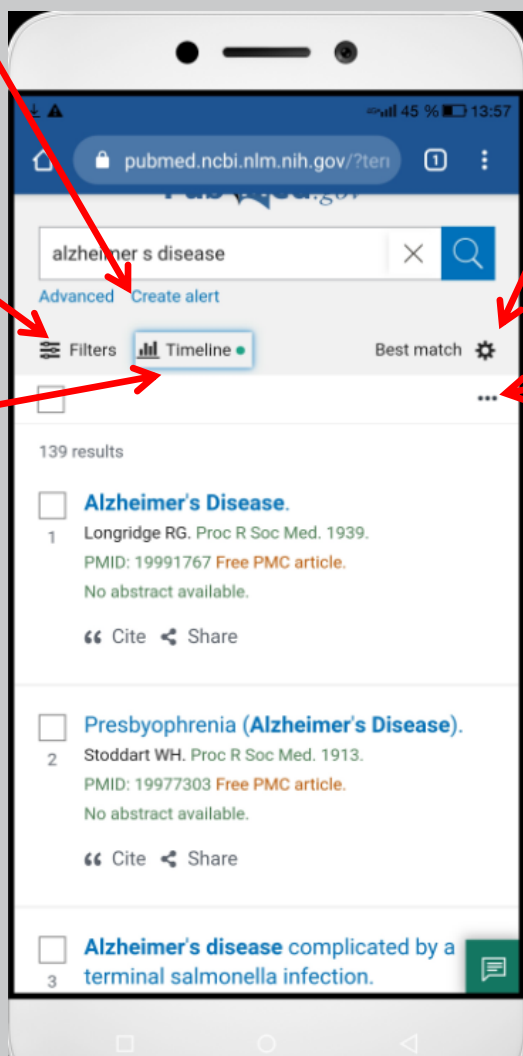


Que podemos hacer :

- Realizar Búsquedas Avanzadas y Crear alertas:

- filtrar los resultados.

- Ver la producción literaria sobre el tema a lo largo del tiempo.

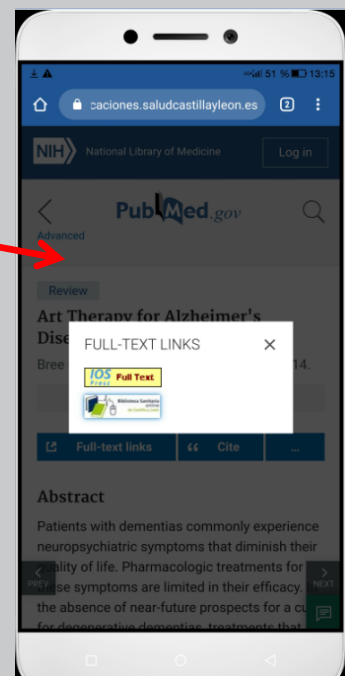


- Ordenarlos por fecha de publicación o mejor resultado.

- Enviarlos por email o a un archivo.

Si los artículos que nos interesen no están en abierto por la editorial, podemos ver si lo tiene la biblioteca de SACYL:

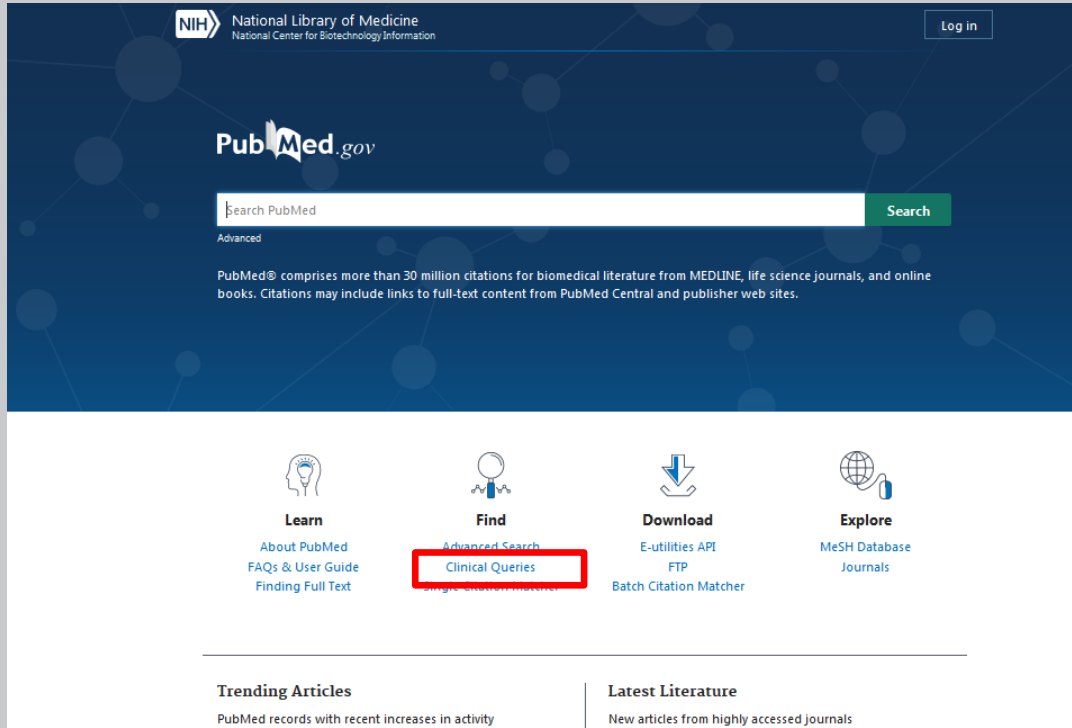
(Para ello deberemos entrar por la biblioteca de SACYL como usuarios registrados)



Si no lo tuviera la biblioteca de SACYL, podemos hacer una petición a la bibliotecaria del Área de Salud para que lo pida a otra biblioteca, a través de C17.

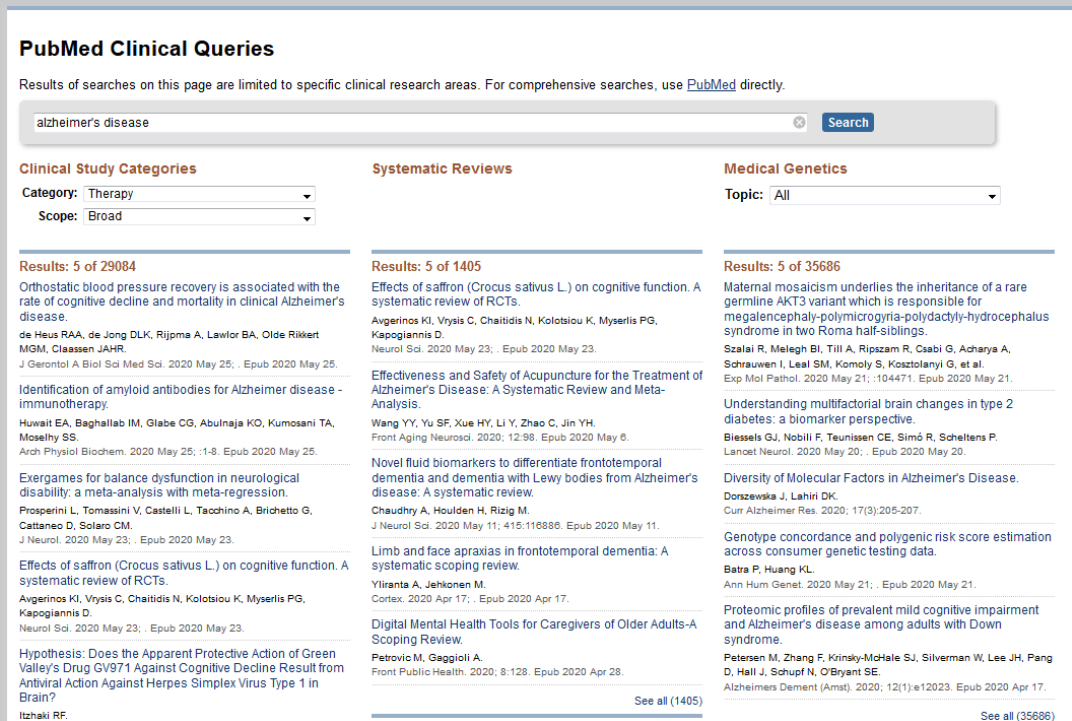


3-5- Búsquedas para la práctica clínica, (Clinical Queries), Nos sirve de ayuda en la toma de decisiones clínicas.



The screenshot shows the PubMed.gov homepage with a dark blue header. The NIH logo and 'National Library of Medicine' text are at the top left. A 'Log in' button is at the top right. The 'PubMed.gov' logo is in the center. Below it is a search bar with 'Search PubMed' and 'Advanced' options. A descriptive text about PubMed's 30 million citations is present. The main menu includes 'Learn', 'Find', 'Download', and 'Explore' sections. Under 'Find', there are links for 'About PubMed', 'FAQs & User Guide', 'Finding Full Text', 'Advanced Search' (which is highlighted with a red box), and 'Clinical Queries'. The 'Clinical Queries' link is specifically highlighted with a red box. Below the menu are 'Trending Articles' and 'Latest Literature' sections.

Podemos buscar Estudios clínicos, Revisiones sistemáticas y Estudios Genéticos.



The screenshot shows the 'PubMed Clinical Queries' page. A search bar at the top contains 'alzheimer's disease'. The results are categorized into three sections: 'Clinical Study Categories', 'Systematic Reviews', and 'Medical Genetics'. The 'Clinical Study Categories' section shows results for 'Therapy' (Broad scope) with 5 of 29084 results. The 'Systematic Reviews' section shows results for 'All' with 5 of 1405 results. The 'Medical Genetics' section shows results for 'All' with 5 of 35686 results. Each section lists several research articles with titles, authors, and publication details.

Podemos restringir los resultados, en **category**, si queremos Buscar por terapia, diagnóstico, pronóstico, etc, y **scope**, si queremos obtener menos artículos pero de mayor calidad.

PubMed Clinical Queries

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

alzheimer's disease

Category: Therapy

Scope: Broad

Systematic Reviews

Medical Genetics

Topic: All

Results: 5 of 29084

Orthostatic blood pressure recovery is associated with the rate of cognitive decline and mortality in clinical Alzheimer's disease.

de Heus RAA, de Jong DLK, Rijpma A, Lawlor BA, Olde Rikkert MGM, Classen JAH. *J Gerontol A Biol Sci Med Sci*. 2020 May 25;. Epub 2020 May 25.

Identification of amyloid antibodies for Alzheimer disease - immunotherapy.

Huwait EA, Baghalab IM, Glabe CG, Abulnaja KO, Kumosani TA, Moseley SS. *Arch Physiol Biochem*. 2020 May 25;:1-8. Epub 2020 May 25.

Exergames for balance dysfunction in neurological disability: a meta-regression.

Prosperini L, Tomassini V, Castelli L, Tacchino A, Brichetto G, Cattaneo D, Solaro CM. *J Neurol*. 2020 May 23;. Epub 2020 May 23.

Effects of saffron (*Crocus sativus* L.) on cognitive function. A systematic review of RCTs.

Avgerinos KI, Vysisi C, Chaitidis N, Kolotsiou K, Myserlis PG, Kapogiannis D. *Neurol Sci*. 2020 May 23;. Epub 2020 May 23.

Effectiveness and Safety of Acupuncture for the Treatment of Alzheimer's Disease: A Systematic Review and Meta-Analysis.

Wang YY, Yu SF, Xue HY, Li Y, Zhao C, Jin YH. *Front Aging Neurosci*. 2020, 12:98. Epub 2020 May 6.

Novel fluid biomarkers to differentiate frontotemporal dementia and dementia with Lewy bodies from Alzheimer's disease: A systematic review.

Chaudhry A, Houlden H, Rizig M. *J Neurol Sci*. 2020 May 11; 415:116886. Epub 2020 May 11.

Limb and face apraxias in frontotemporal dementia: A systematic scoping review.

Yilränta A, Jekhonen M. *Cortex*. 2020 Apr 17;. Epub 2020 Apr 17.

Digital Mental Health Tools for Caregivers of Older Adults-A Scoping Review.

Petrovic M, Gaggioli A. *Front Public Health*. 2020; 8:128. Epub 2020 Apr 28.

Results: 5 of 1405

Effects of saffron (*Crocus sativus* L.) on cognitive function. A systematic review of RCTs.

Avgerinos KI, Vysisi C, Chaitidis N, Kolotsiou K, Myserlis PG, Kapogiannis D. *Neurol Sci*. 2020 May 23;. Epub 2020 May 23.

Effectiveness and Safety of Acupuncture for the Treatment of Alzheimer's Disease: A Systematic Review and Meta-Analysis.

Wang YY, Yu SF, Xue HY, Li Y, Zhao C, Jin YH. *Front Aging Neurosci*. 2020, 12:98. Epub 2020 May 6.

Novel fluid biomarkers to differentiate frontotemporal dementia and dementia with Lewy bodies from Alzheimer's disease: A systematic review.

Chaudhry A, Houlden H, Rizig M. *J Neurol Sci*. 2020 May 11; 415:116886. Epub 2020 May 11.

Limb and face apraxias in frontotemporal dementia: A systematic scoping review.

Yilränta A, Jekhonen M. *Cortex*. 2020 Apr 17;. Epub 2020 Apr 17.

Digital Mental Health Tools for Caregivers of Older Adults-A Scoping Review.

Petrovic M, Gaggioli A. *Front Public Health*. 2020; 8:128. Epub 2020 Apr 28.

Results: 5 of 35686

Maternal mosaicism underlies the inheritance of a rare germline AKT3 variant which is responsible for megalencephaly-polymicrogyria-polydactyly-hydrocephalus syndrome in two Roma half-siblings.

Szalai R, Melegi BI, Till A, Ripszam R, Csabi G, Acharya A, Schrauwen I, Leal SM, Komoly S, Koztanay G, et al. *Exp Mol Pathol*. 2020 May 21; 104471. Epub 2020 May 21.

Understanding multifactorial brain changes in type 2 diabetes: a biomarker perspective.

Biesels GJ, Nobili F, Teunissen CE, Simó R, Scheltens P. *Lancet Neurol*. 2020 May 20;. Epub 2020 May 20.

Diversity of Molecular Factors in Alzheimer's Disease.

Dorzeszka J, Lahiri DK. *Curr Alzheimer Res*. 2020; 17(3):205-207.

Genotype concordance and polygenic risk score estimation across consumer genetic testing data.

Batra P, Huang KL. *Ann Hum Genet*. 2020 May 21;. Epub 2020 May 21.

Proteomic profiles of prevalent mild cognitive impairment and Alzheimer's disease among adults with Down syndrome.

Petersen M, Zhang F, Krinsky-McHale SJ, Silverman W, Lee JH, Pang D, Hall J, Schupf N, O'Bryant SE. *Alzheimers Dement (Amst)*. 2020; 12(1):e12023. Epub 2020 Apr 17.

See all (1405)

See all (35686)

This column displays citations for systematic reviews. See filter.

4-Otras utilidades de PubMed:

4-1 Guardado de búsquedas o envío por correo.

NIH National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

alzheimer's disease

Advanced Create alert Create RSS User Guide

Save Email Send to

Sorted by: Most recent

157,316 results

RESULTS BY YEAR

1913 2020

MY NCBI FILTERS

RESULTS BY YEAR

1 Circulating asymmetric dimethylarginine and cognitive decline: A four-year follow up study of the 1936 Aberdeen Birth Cohort.

Malden D, Mangoni AA, Woodman RJ, Thies F, McNeil C, Murray AD, Soiza RL. *Int J Geriatr Psychiatry*. 2020 May 25. doi: 10.1002/gps.5355. Online ahead of print.

PMID: 32452069

BACKGROUND: The underlying mechanisms leading to dementia and Alzheimer's Disease (AD) are unclear. Asymmetric dimethylarginine (ADMA), an endogenous inhibitor of nitric oxide synthase, may be associated with cognitive decline, but population-based evidence is ...

2 A Review of the Cholinergic System and Therapeutic Approaches to Treat Brain Disorders.

Bertrand D, Wallace TL. *Curr Top Behav Neurosci*. 2020 May 26. doi: 10.1007/7854_2020_141. Online ahead of print.

PMID: 32451956

Within the brain, major cholinergic projection pathways from the basal forebrain and the brainstem support these centrally mediated processes, and dysregulation of the cholinergic system is implicated in cognitive decline associated with aging and dementias including Alzheimer ...

3 Activators of $\alpha 7$ nAChR as Potential Therapeutics for Cognitive Impairment.

Wang X, Bell IM, Usaner JM. *Curr Top Behav Neurosci*. 2020 May 26. doi: 10.1007/7854_2020_140. Online ahead of print.

PMID: 32451955

Abstract

Free full text

Full text

Associated data

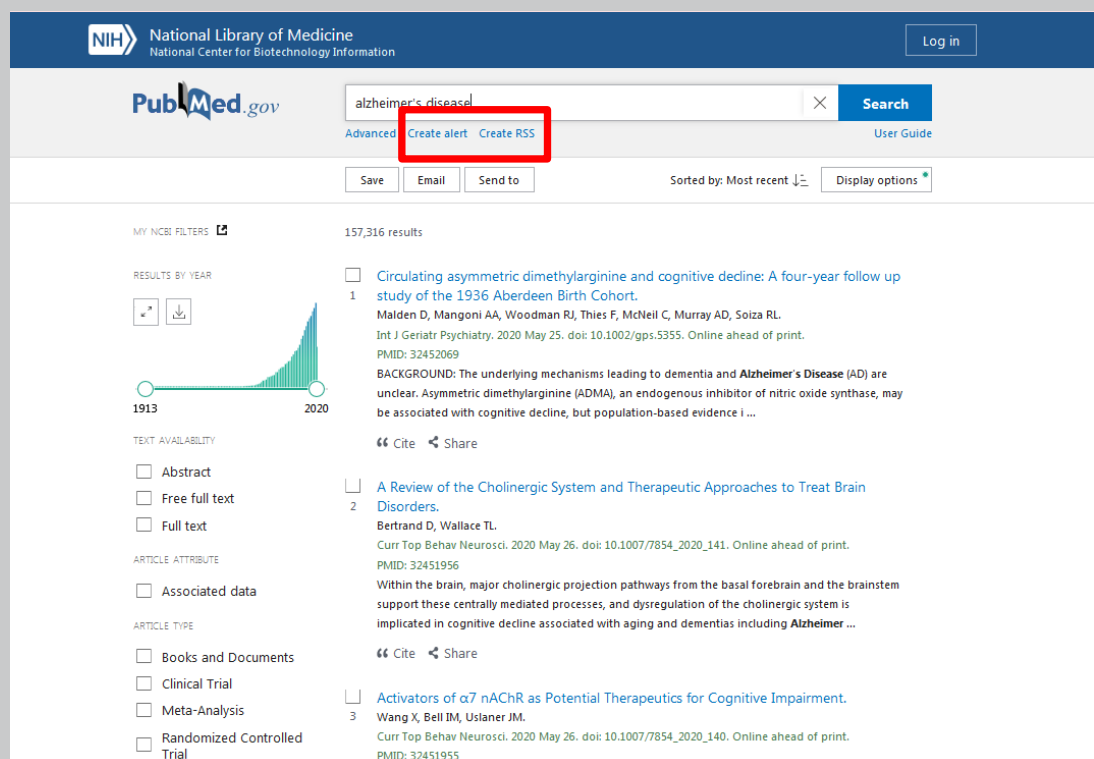
Books and Documents

Clinical Trial

Meta-Analysis

Randomized Controlled Trial

4-2-Posibilidad de suscribirse, para tener acceso a las últimas noticias sobre el tema y de **crear alertas**, para recibir por e-mail actualizaciones automáticamente sobre el tema. (Pero para esto último, es necesario darse de alta como usuario).



The screenshot shows the PubMed.gov search interface. The search term 'alzheimer's disease' is entered in the search bar. Below the search bar, there are buttons for 'Advanced', 'Create alert', and 'Create RSS'. The results page displays 157,316 results. On the left, there are filters for 'MY NCBI FILTERS', 'RESULTS BY YEAR' (a histogram from 1913 to 2020), 'TEXT AVAILABILITY' (Abstract, Free full text, Full text), 'ARTICLE ATTRIBUTE' (Associated data), and 'ARTICLE TYPE' (Books and Documents, Clinical Trial, Meta-Analysis, Randomized Controlled Trial). The main results list shows three entries:

- 1 [Circulating asymmetric dimethylarginine and cognitive decline: A four-year follow up study of the 1936 Aberdeen Birth Cohort.](#)
Malden D, Mangoni AA, Woodman RJ, Thies F, McNeil C, Murray AD, Soiza RL.
Int J Geriatr Psychiatry. 2020 May 25. doi: 10.1002/gps.5355. Online ahead of print.
PMID: 32452069
BACKGROUND: The underlying mechanisms leading to dementia and Alzheimer's Disease (AD) are unclear. Asymmetric dimethylarginine (ADMA), an endogenous inhibitor of nitric oxide synthase, may be associated with cognitive decline, but population-based evidence is ...
Cite Share
- 2 [A Review of the Cholinergic System and Therapeutic Approaches to Treat Brain Disorders.](#)
Bertrand D, Wallace TL.
Curr Top Behav Neurosci. 2020 May 26. doi: 10.1007/7854_2020_141. Online ahead of print.
PMID: 32451956
Within the brain, major cholinergic projection pathways from the basal forebrain and the brainstem support these centrally mediated processes, and dysregulation of the cholinergic system is implicated in cognitive decline associated with aging and dementias including Alzheimer ...
Cite Share
- 3 [Activators of \$\alpha 7\$ nAChR as Potential Therapeutics for Cognitive Impairment.](#)
Wang X, Bell IM, Uslaner JM.
Curr Top Behav Neurosci. 2020 May 26. doi: 10.1007/7854_2020_140. Online ahead of print.
PMID: 32451955