

Búsquedas en PubMed

Fernando Díaz Pacífico

Biblioteca. Fac. Cs. Bioquímicas y Farmacéuticas UNR

biblioteca@fbiogyf.unr.edu.ar

Noviembre 2020

Organiza: Sec. de Gestión Institucional - FOR

Invitan:



Facultad de
Ciencias
Bioquímicas y
Farmacéuticas
Biblioteca Central
Hipólito González



U.S. National Library of Medicine
National Network of Libraries of Medicine

Antes de empezar

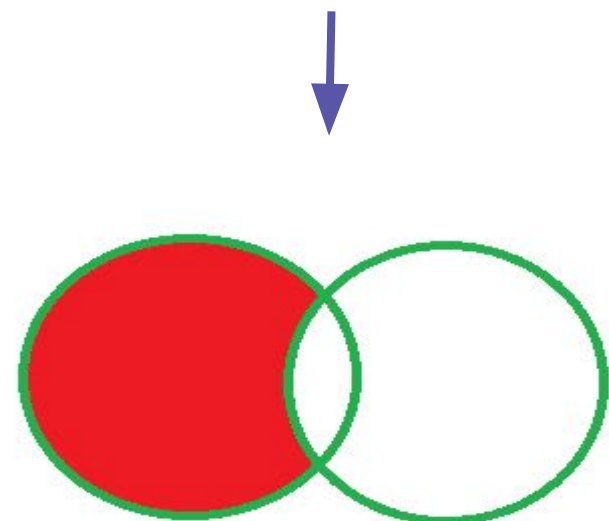
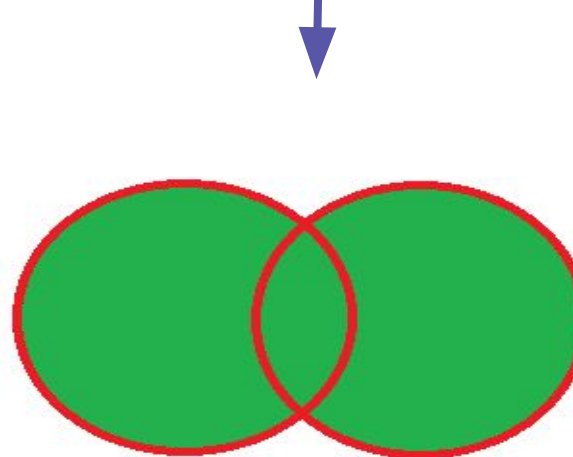
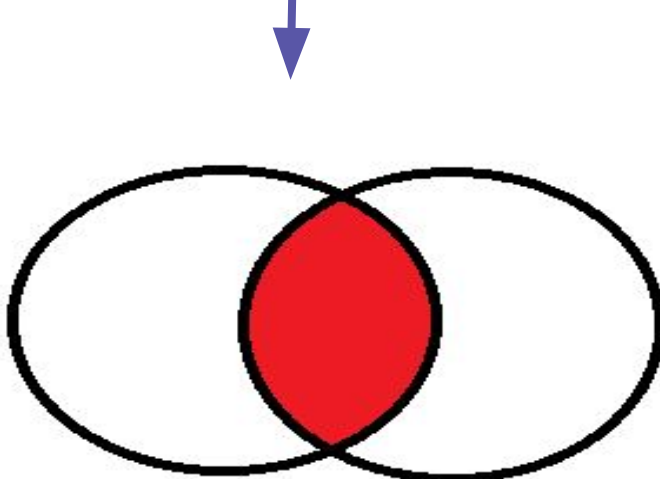
- DESARROLLAR LA PREGUNTA DE INVESTIGACIÓN
- REALIZAR UNA BÚSQUEDA PRELIMINAR
- IDENTIFICAR TÉRMINOS RELEVANTES
- COMBINAR TÉRMINOS MeSH Y PALABRAS CLAVE
- UTILIZAR OPERADORES BOOLEANOS, TRUNCAMIENTO Y ETIQUETAS DE CAMPO
- DOCUMENTAR LA ESTRATEGIA DE BÚSQUEDA: ¿POR QUÉ?

Operadores booleanos

AND
+

OR

NOT



DOCUMENTAR 1

Pregunta: ¿Cómo se utilizan actualmente las aplicaciones móviles para ayudar a las personas con presión arterial alta a llevar una dieta más saludable?

Traducción: How are mobile apps currently being used to help individuals with high blood pressure eat a healthier diet?

Conceptos clave: mobile apps AND diet AND blood pressure

DOCUMENTAR 2

Concepto 1: mobile apps

- **Palabras clave:** mobile application(s), mobile technology(ies), mobile healthcare, mHealth

Concepto 2: diet

- **Palabras clave:** diet, nutrition

Concepto 3: blood pressure

- **Palabras clave:** hypertension, high blood pressure

DOCUMENTAR 3

Concepto 1: mobile apps

- **Palabras clave:** mobile application(s), mobile technology(ies), mobile healthcare, mHealth
- **MeSH:** "Mobile Applications"[Mesh]
- **Booleanos:** mobile application(s) OR mobile technology(ies) OR mobile healthcare OR mHealth

Concepto 2: diet

- **Palabras clave:** diet, nutrition
- **MeSH:** "Diet Therapy"[Mesh]
- **Booleanos:** diet OR nutrition

Concepto 3: blood pressure

- **Palabras clave:** hypertension, high blood pressure
- **MeSH:** "Hypertension"[Mesh]

DOCUMENTAR 4 “frases” etiquetas (Text Words [TW])

Concepto 1: mobile apps

- **Palabras clave:** mobile application(s), mobile technology(ies), mobile healthcare, mHealth
"Mobile Applications"[Mesh] OR "mobile application*"[TW] OR "mobile technolog*"[TW] OR
"mobile healthcare"[TW] OR mHealth[TW]

Concepto 2: diet

- **Palabras clave:** diet, nutrition
"Diet Therapy"[Mesh] OR diet*[TW] OR nutrition*[TW]

Concepto 3: blood pressure

- **Palabras clave:** hypertension, high blood pressure
"Hypertension"[Mesh] OR hypertensi*[TW] OR "high blood pressure*"[TW]

DOCUMENTAR 5

"Mobile Applications"[Mesh] OR "mobile application*"[TW] OR "mobile technolog*"[TW] OR "mobile healthcare"[TW] OR mHealth[TW]

AND

"Diet Therapy"[Mesh] OR diet*[TW] OR nutrition*[TW]

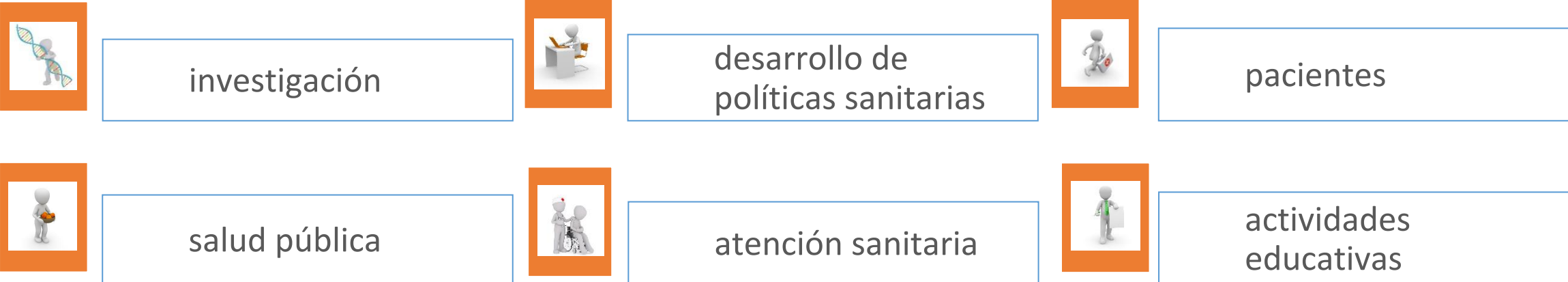
AND

"Hypertension"[Mesh] OR hypertensi*[TW] OR "high blood pressure*"[TW]

Luego veremos cómo ejecutar esta búsqueda con el proceso de **construcción por bloques** o, un concepto a la vez.

Qué es PubMed?

- Una base de datos con más de 30 millones de referencias de las áreas de las ciencias biomédicas.
- Consultada por millones de usuarios en el mundo, incluyendo profesionales de salud y otros actores relacionados con:



Los contenidos de PubMed (citas y resúmenes)

MEDLINE



Preprints (pilot)

PubMed - in process

Dónde está el texto completo de los artículos?

- Disponibles en el sitio del editor
 - No siempre es gratuito
 - Revisar acceso institucional (BECyT y bibliotecas)
- Incluidos en PubMed Central (PMC)
 - Depositados en virtud de políticas de acceso abierto
 - Acuerdos con editores
 - Proyectos de digitalización de la NLM



Research Papers by [Nick Youngson CC BY-SA 3.0 Alpha Stock Images](#)
<http://alphastockimages.com/>

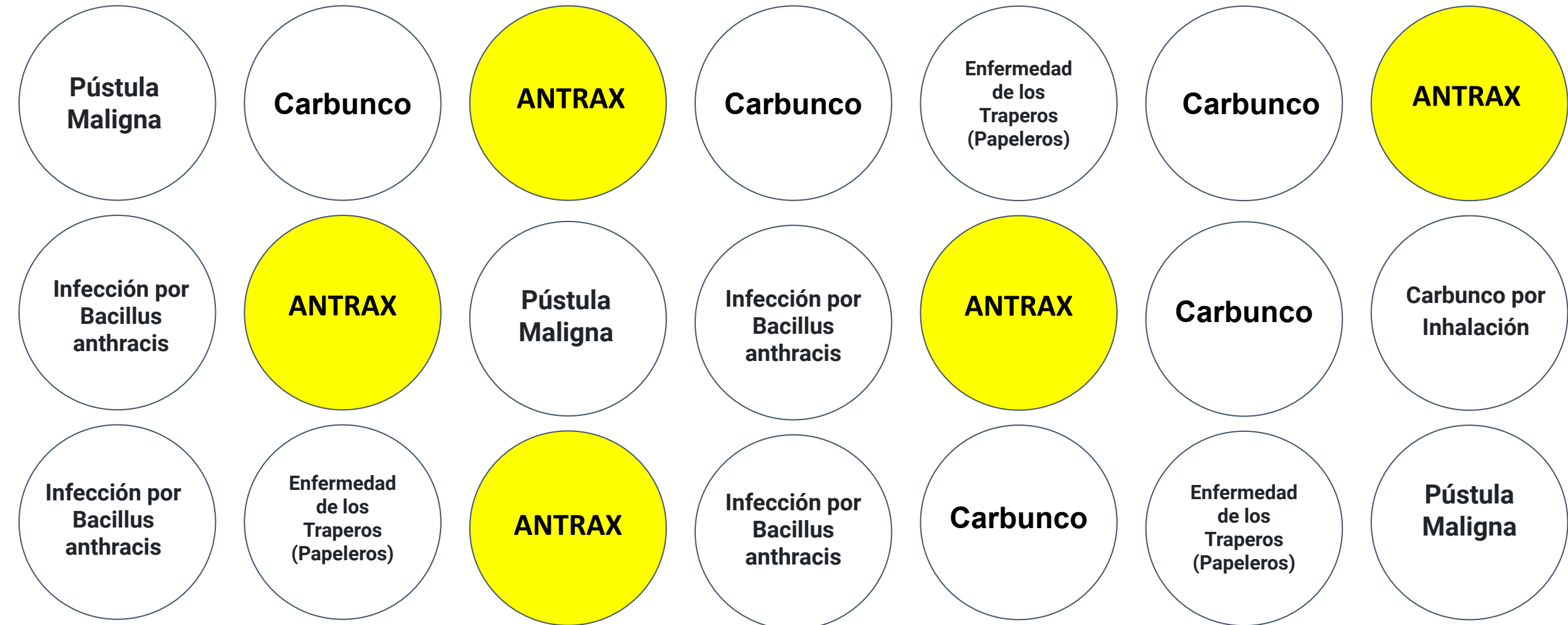
MeSH



MeSH es el vocabulario controlado usado para la indexación de documentos en MEDLINE.

Todas las referencias en MEDLINE son indexadas con este vocabulario.

MeSH



Fuente de los ejemplos: Descriptores en Ciencias de la Salud (DeCS) (20 nov. 2020)
https://decs.bvsalud.org/es/ths/resource/?id=895&filter=ths_exact_term&q=carbunco

MeSH

Para ayudar a resolver estos problemas:



MeSH



Structural Integrity of the Alveolar–Capillary Barrier in Cynomolgus Monkeys Challenged with Fully Virulent and Toxin-Deficient Strains of *Bacillus anthracis*

Felice D'Agnillo ¹, Xiaoyuan Zhang ², Matthew C Williams ²

Affiliations + expand

PMID: 32598882 DOI: 10.1016/j.ajpath.2020.06.007

MeSH terms

- Animals
- Anthrax / pathology*
- Antibodies, Bacterial / immunology
- Antigens, Bacterial / pharmacology
- *Bacillus anthracis* / pathogenicity*
- Bacteremia / pathology*
- Bacterial Toxins / pharmacology
- Lung / drug effects
- Lung / pathology*
- *Macaca fascicularis* / immunology
- Neutrophils / immunology
- Respiratory Tract Infections / pathology*
- Spores, Bacterial / immunology
- Spores, Bacterial / pathogenicity
- Virulence / immunology



MeSH: ¿cómo consultararlo?



Página de inicio de PubMed

MeSH terms

- > Animals
- > Anthrax / pathology*
- > Antibodies, Bacterial / immunology
- > Antigens, Bacterial / pharmacology
- > Bacillus anthracis / pathogenicity*
- > Bacteremia / pathology*
- > Bacterial Toxins / pharmacology
- > Lung / drug effects
- > Lung / pathology*
- > Macaca fascicularis / immunology
- > Neutrophils / immunology
- > Respiratory Tract Infections / pathology*
- > Spores, Bacterial / immunology
- > Spores, Bacterial / pathogenicity
- > Virulence / immunology

MeSH terms

- > Animals
 - > Anthrax / pathology*
- ACTIONS

Search in PubMed

Search in MeSH

Add to Search
- > Macaca fascicularis / immunology



Desde una referencia seleccionada





MeSH

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C14.907.489

MeSH Unique ID: D006973

Entry Terms:

- Blood Pressure, High
- Blood Pressures, High
- High Blood Pressure
- High Blood Pressures

See Also:

- [Antihypertensive Agents](#)
- [Vascular Resistance](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Cardiovascular Diseases](#)

[Vascular Diseases](#)

Hypertension

[Essential Hypertension](#)

[Hypertension, Malignant](#)

[Hypertension, Pregnancy-Induced](#)

[Hypertension, Renal](#)

[Hypertension, Renovascular](#)

[Hypertensive Retinopathy](#)

[Retinal Arterial Macroaneurysm](#)

[Masked Hypertension](#)

[White Coat Hypertension](#)

Excluir términos más específicos



U.S. National Library of Medicine
National Network of Libraries of Medicine

El nuevo PubMed

- Disponible desde Noviembre de 2019. Mayo 2020 la única versión disponible.
- Aspecto más limpio, intuitivo y moderno
- Más fácil de usar
- Diseñado para encontrar la mejor coincidencia para la consulta
- Misma confiabilidad



Adaptado a los dispositivos móviles

The screenshot shows the PubMed mobile website (ncbi.nlm.nih.gov/pmc/) displayed on a smartphone screen. The top navigation bar includes a lock icon, the URL, and a refresh button. The main header features the NIH logo and "U.S. National Library of Medicine". A search bar at the top right contains the query "Radiation induced brachial plexus neu". Below the search bar are links for "Advanced" and "Create alert". The search results section shows "67 results" and a yellow banner indicating "9 articles found by citation matching". The first result is a summary of the article "Role of Surgery in Radiation Induced Brachial Plexus Neuropathy" by A Kumar et al., published in Neurol India 67 (Supplement), S53-S54, Jan-Feb 2019. The second result is a summary of the article "Radiation-induced Brachial Plexus Neuropathy: A Review" by AC Warade et al., published in Neurol India 67 (Supplement), S47-S52, Jan-Feb 2019. The bottom of the screen shows standard mobile navigation icons for back, forward, search, and other functions.

Bienvenido a PubMed!

The screenshot shows the PubMed.gov homepage. At the top left is the NIH logo and "National Library of Medicine National Center for Biotechnology Information". On the right is a "Log in" button. The center features the "PubMed.gov" logo. Below it is a search bar with "Search PubMed" and a green "Search" button. Underneath the search bar are links for "Advanced" search and a brief description of what PubMed is. The bottom section contains four main categories: "Learn" (with icons for a brain and lightbulb), "Find" (with icons for a magnifying glass and a book), "Download" (with icons for a download arrow and a drive), and "Explore" (with icons for a globe and a person). Each category has associated links below it. A red arrow points from the bottom left towards the "Learn" section.

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

Search PubMed **Search**

Advanced

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.

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

Explore

- MeSH Database
- Journals
- Legacy PubMed (available until at least 10/31/2020)

Trending Articles (tendencias)

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](#)

Explore

[MeSH Database](#)
[Journals](#)
[Legacy PubMed \(available until at least 10/31/2020\)](#)

Trending Articles

PubMed records with recent increases in activity

A Black Hole at the Center of Earth Plays the Role of the Biggest System of Telecommunication for Connecting DNAs, Dark DNAs and Molecules of Water on 4+N- Dimensional Manifold.
Fioranelli M, et al. Open Access Maced J Med Sci. 2019. PMID: 31850126
[Free PMC article.](#)

"America First" Will Destroy U.S. Science.
Brown BD, et al. Cell. 2020. PMID: 32949492

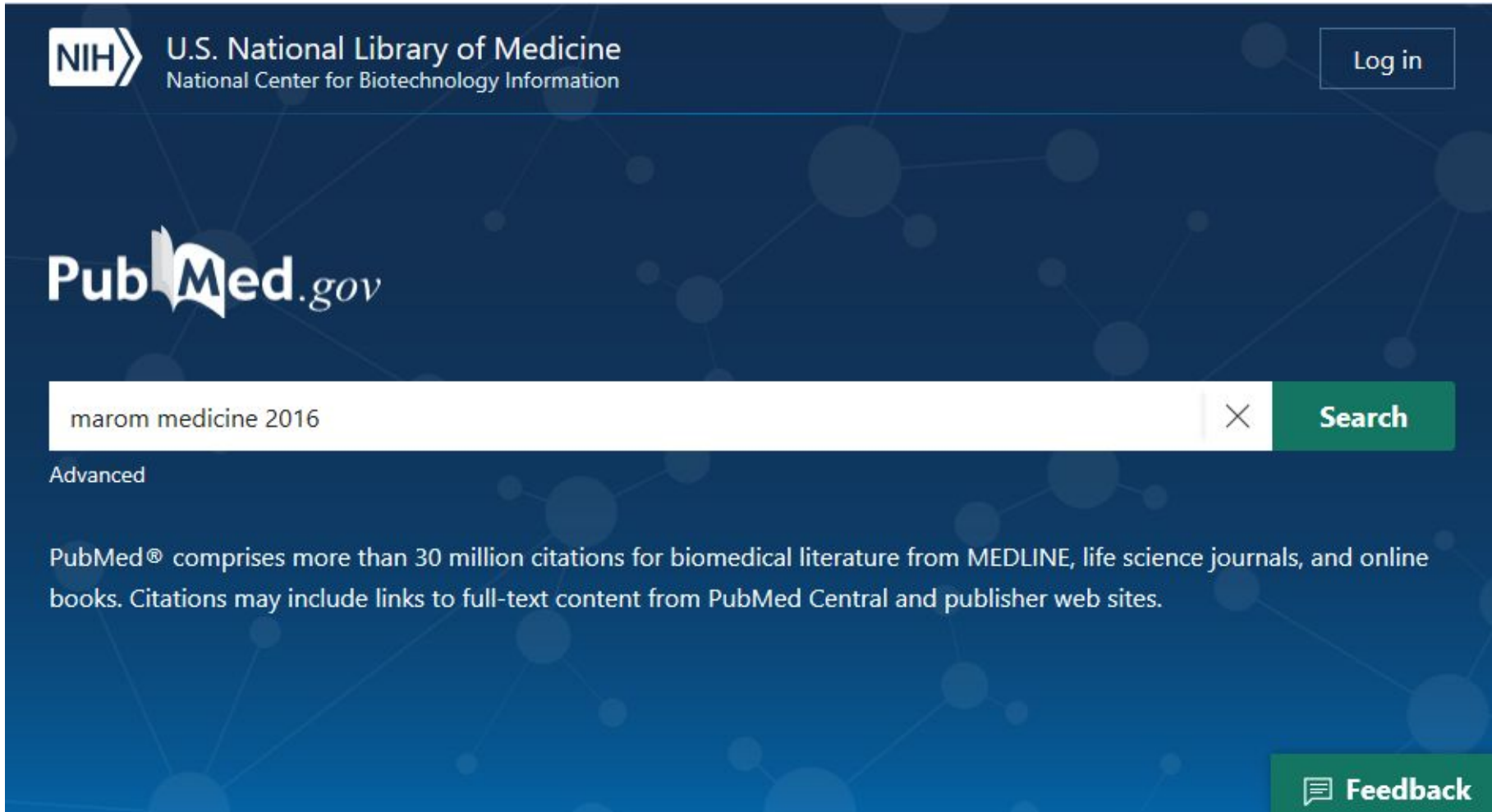
Are fourth-year medical students as prepared to manage unstable patients as they are to manage stable patients?
McEvoy MD, et al. Acad Med. 2014. PMID: 24556760 [Free PMC article.](#)

Latest Literature

New articles from highly accessed journals

Blood (10)
Cell (1)
Cochrane Database Syst Rev (2)
J Biol Chem (2)
JAMA (41)
N Engl J Med (2)
Nature (8)
PLoS One (48)

Buscar una referencia conocida (citation matching):
por ej. marom medicine 2016



Resultado: marom medicine 2016

The screenshot shows a search interface with the following elements:

- Search Bar:** Contains the query "marom medicine 2016".
- Buttons:** Advanced, Create alert, Create RSS, Search, User Guide.
- Actions:** Save, Email, Send to.
- Sorting:** Sorted by: Best match.
- Display Options:** Display options.
- Results Summary:** 50 results.
- Message:** 1 article found by citation matching.
- Article Preview:** Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review.
Marom T, et al. Medicine (Baltimore). 2016. PMID: 26871802 [Free PMC article](#). Review.

A large red arrow points from the text "1 article found by citation matching" towards the article preview.

Single Citation Matcher



2

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal [Help](#)

Date (month and day are optional)

Details

Author name [Help](#)

Limit authors Only as first author Only as last author

Title words

[Search](#) [Clear form](#)

<https://pubmed.ncbi.nlm.nih.gov/32811287/>

Barra lateral

- Enlaces al texto completo
 - Del editor
 - en PMC
 - otros
- Cite (citar)
- Add to Favorites (favoritos)
- Share (compartir)
- Page Navigation (navegar las secciones de la página)

Review > Medicine (Baltimore). 2016 Feb;95(6):e2695. doi: 10.1097/MD.0000000000002695.

Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review

Tal Marom ¹, Paola Marchisio, Sharon Ovnat Tamir, Sara Torretta, Haim Gavriel, Susanna Esposito

Affiliations + expand

PMID: 26871802 PMCID: PMC4753897 DOI: 10.1097/MD.0000000000002695

[Free PMC article](#)

Abstract

Otitis media (OM) has numerous presentations in children. Together with conventional medical therapies aimed to prevent and/or treat OM, a rising number of complementary and alternative medicine (CAM) treatment options can be offered. Since OM is common in children, parents may ask healthcare professionals about possible CAM therapies. Many physicians feel that their knowledge is limited regarding these therapies, and that they desire some information. Therefore, we conducted a literature review of CAM therapies for OM, taking into account that many of these treatments, their validity and efficacy and have not been scientifically demonstrated. We performed a search in MEDLINE (accessed via PubMed) using the following terms: "CAM" in conjunction with "OM" and "children. Retrieved publications regarding treatment of OM in children which included these terms included randomized controlled trials, prospective/retrospective studies, and case studies. The following CAM options for OM treatment in children were considered: acupuncture, homeopathy, herbal medicine/phytotherapy, osteopathy, chiropractic, xylitol, ear candling, vitamin D supplement, and systemic and topical probiotics. We reviewed each treatment and described the level of scientific evidence of the relevant publications. The therapeutic approaches commonly associated with CAM are usually conservative, and do not include drugs or surgery. Currently, CAM is not considered by physicians a potential treatment of OM, as there is limited supporting evidence. Further studies are warranted in order to evaluate the potential value of CAM therapies for OM.

Conflict of interest statement

The authors have no funding and conflicts of interest to disclose.

Figures

FULL TEXT LINKS

[Wolters Kluwer](#)

[PMC Full text](#) FREE

[FIND IT@JBI](#)

ACTIONS

[Cite](#)

[Favorites](#)

SHARE

PAGE NAVIGATION

[Title & authors](#)

[Abstract](#)

[Conflict of interest statement](#)

[Figures](#)

[Similar articles](#)

[Cited by](#)

[References](#)

[Publication types](#)

[MeSH terms](#)

[Substances](#)

[Related information](#)

[LinkOut - more resources](#)

Cite (citar)

- 4 estilos: AMA, MLA, APA, y NLM
- Copiar la cita
- Descargar en formato .nbib

The screenshot shows a digital library interface for a medical article. At the top, it displays the journal title 'Medicine (Baltimore)', volume '2016 Feb;95(6):e2695', and the DOI 'doi: 10.1097/MD.0000000000002695'. Below this, the article title is 'Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review'. The citation text is:
Marom T, Marchisio P, Tamir SO, Torretta S, Gavriel H, Esposito S. Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review. Medicine (Baltimore). 2016 Feb;95(6):e2695. doi: 10.1097/MD.0000000000002695. PMID: 26871802; PMCID: PMC4753897.
Below the citation text, there are buttons for 'Copy' and 'Download .nbib'. A dropdown menu labeled 'Format:' is open, showing options: AMA (highlighted), APA, MLA, and NLM. To the right of the citation text, there are links for 'Wolters Kluwer', 'PMC Full text', and 'FIND IT@JH'. Below these are buttons for 'Cite' and 'Favorites'. Further down are 'SHARE' buttons for Twitter, Facebook, and Email, and a 'PAGE NAVIGATION' section.

Búsqueda temática: Natural product *Trypanosoma cruzi*



The screenshot shows the PubMed.gov homepage with a dark blue background featuring a molecular network graphic. At the top left is the PubMed logo. Below it is a search bar containing the query "Natural product Trypanosoma cruzi". To the right of the search bar is a green "Search" button with white text. Underneath the search bar, there is a link labeled "Advanced". A descriptive text block below the search bar states: "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."

Natural product Trypanosoma cruzi

Search

Advanced

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.

Página de resultados

- Timeline
- Guardar, Email, enviar a
- Best Match por defecto
- Summary extendido
- Filtros
- Búsqueda avanzada
- Crear alertas
- Citar y compartir

The screenshot shows the PubMed.gov search results for the query "otitis media treatment". The search bar at the top contains the query. Below it are buttons for "Advanced", "Create alert", "Create RSS", and "User Guide". A yellow arrow points from the "PubMed.gov" logo to the search bar. Another yellow arrow points to the "Save", "Email", and "Send to" buttons, which are highlighted with a yellow box. A third yellow box highlights the "Sorted by: Best match" and "Display options" buttons. On the left, there are filters for "MY NCBI FILTERS" (RESULTS BY YEAR, TEXT AVAILABILITY, ARTICLE ATTRIBUTE, ARTICLE TYPE), each with a yellow box around them. The main results section shows 18,915 results. The first result is a summary titled "Otitis media: diagnosis and treatment." It includes a checkbox, citation information (Harmes KM, et al., Am Fam Physician. 2013 Oct 1;88(7):435-40.), PMID (24134083), and a link to a free article. A yellow box highlights the abstract text: "Acute **otitis media** is usually a complication of eustachian tube dysfunction that occurs during a viral upper respiratory tract infection. ...Management of acute **otitis media** should begin with adequate analgesia. Antibiotic **therapy** can be deferre ...". The second result is a panel titled "Panel 7: Otitis Media: Treatment and Complications." It includes a checkbox, citation information (Schilder AG, et al., Otolaryngol Head Neck Surg. 2017 Apr;156(4_suppl):S88-S105. doi: 10.1177/0194599816633697.), PMID (28372534), and a link to a review. The third result is a summary titled "Acute otitis media." It includes a checkbox, citation information (Atkinson H, et al., Postgrad Med. 2015 May;127(4):296-300. doi: 10.1080/00325411.2015.1028972), and a link.

Referencia individual

Review > Am Fam Physician. 2013 Oct 1;88(7):435-40.

Otitis media: diagnosis and treatment

Kathryn M Harmes ¹, R Alexander Blackwood, Heather L Burrows, James M Cooke, R Van Harrison, Peter P Passamani

Affiliations + expand

PMID: 24134083

Free article

Erratum in

Am Fam Physician. 2014 Mar 1;89(5):318. Dosage error in article text

Cited by 18 articles

A Bacterial Epigenetic Switch in Non-typeable *Haemophilus influenzae* Modifies Host Immune Response During Otitis Media.

Robledo-Avila FH, Ruiz-Rosado JD, Partida-Sanchez S, Brockman KL.

Front Cell Infect Microbiol. 2020 Oct 23;10:512743. doi: 10.3389/fcimb.2020.512743. eCollection 2020.

PMID: 33194779 Free PMC article.

FULL TEXT LINKS

FREE full text from **AFP**

ACTIONS

“ Cite

★ Favorites

SHARE



Best Match: el nuevo orden de relevancia en PubMed

- Los resultados se ordenan por defecto según el Best Match.
- Porque >80% de los usuarios se quedan en la primera página de resultados.
- Para cambiar el orden, click en “Display options”.

The screenshot shows the PubMed search results for the query "otitis media treatment". The search bar at the top contains the query. Below it, there are links for "Advanced", "Create alert", and "Create RSS", along with a "User Guide". On the right, there are buttons for "Save", "Email", and "Send to". The results are sorted by "Best match", as indicated by the highlighted text in the top right corner. A red arrow points from the text "click en ‘Display options’" in the previous slide to this "Sorted by: Best match" button. The results page displays 18,915 articles. The first result is a summary of "Otitis media: diagnosis and treatment" by Harmes KM et al., published in the Am Fam Physician in 2013. The second result is a panel on "Otitis Media: Treatment and Complications" from the Otalaryngol Head Neck Surg journal in 2017. The third result is a summary of "Acute otitis media" by Atkinson H et al. The left sidebar includes filters for "All (18,915)", "MEDLINE (18,203)", and "Nursing Journals (187)". It also features a "RESULTS BY YEAR" chart from 1898 to 2020, "TEXT AVAILABILITY" filters for "Abstract", "Free full text", and "Full text", and an "ARTICLE ATTRIBUTE" section.

Previous y Next

- < Previous
- > Next

Review > Curr Opin Microbiol. 2019 Oct;51:72-80. doi: 10.1016/j.mib.2019.10.008.
Epub 2019 Nov 13.

Antibiotics: past, present and future

Matthew I Hutchings ¹, Andrew W Truman ², Barrie Wilkinson ³

Affiliations + expand

PMID: 31733401 DOI: 10.1016/j.mib.2019.10.008

FULL TEXT LINKS
ELSEVIER
FULL-TEXT ARTICLE

ACTIONS
“ Cite
☆ Favorites

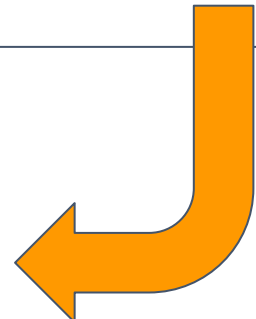
PREV RESULT
1 of 3,829

NEXT RESULT
3 of 3,829



- Ver los detalles del siguiente artículo

Heterologous expression of bacterial **natural product** biosynthetic pathways.
Huo L, et al. Nat Prod Rep. 2019. PMID: 31733401 Review.
Covering: 2013 to June 2018 Heterologous expression of **natural product** biosynthetic pathways is of increasing interest in micr ...



Filtros

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

Panel 7: **Otitis Media: Treatment and Complications.**

2 Schilder AG, et al. Otolaryngol Head Neck Surg 2017 - Review. PMID 28372534
Objective We aimed to summarize key articles published between 2011 and 2015 on the **treatment** of (recurrent) acute **otitis media**, **otitis media** with effusion, tympanostomy tube otorrhea, chronic suppurative **otitis media** and complications of **otitis media**, and their implications for clinical practice. ...Review Methods All types of articles related to **otitis media treatment** and complications between June 2011 and March 2015 were identified. ...

[» Cite](#) [Share](#)

Acute **otitis media**.

3 Dickson G. Prim Care 2014 - Review. PMID 24439877
One in 4 children will have at least 1 episode of acute **otitis media** (AOM) by age 10 years. AOM results from infection of fluid that has become trapped in the middle ear. ...Differentiating AOM from **otitis media** with effusion (OME) is a critical skill for physicians, as accurate diagnosis will guide appropriate **treatment** of these conditions. ...

[» Cite](#) [Share](#)

Acute **otitis media**.

4 Atkinson H, et al. Postgrad Med 2015 - Review. PMID 25913598
Acute **otitis media** (AOM) is a common problem facing general practitioners, paediatricians and otolaryngologists. This article reviews the aetiopathogenesis, epidemiology, presentation, natural history, complications and management of AOM. ...Although symptomatic relief is often enough for most children, more severe and protracted cases require **treatment** with antibiotics, especially in younger children....

[» Cite](#) [Share](#)

Chronic **otitis media**.

Personalizar filtros con My NCBI

The screenshot shows the PubMed.gov search results for the query "otitis media treatment". The search bar at the top contains the query. Below it are links for "Advanced", "Create alert", and "Create RSS". A row of buttons for "Save", "Email", and "Send to" is also present. On the left, a sidebar titled "MY NCBI FILTERS" is highlighted with a yellow box. It lists three categories: "All (18,915)", "MEDLINE (18,202)", and "Nursing Journals (187)". Below this is a "RESULTS BY YEAR" section with two small icons. The main results area shows "18,915 results" and "2 items selected". A "Clear selection" link is available. The first result is a checked item: "Otitis media: diagnosis and treatment." by Harmes KM, et al. from the Am Fam Physician journal. The abstract includes a link to a "Free article" and describes acute otitis media as a complication of eustachian upper respiratory tract infection, mentioning management and antibiotic therapy.

otitis media treatment

Advanced Create alert Create RSS

Save Email Send to

MY NCBI FILTERS

All (18,915)

MEDLINE (18,202)

Nursing Journals (187)

RESULTS BY YEAR

18,915 results 2 items selected × Clear selection

Cite Share

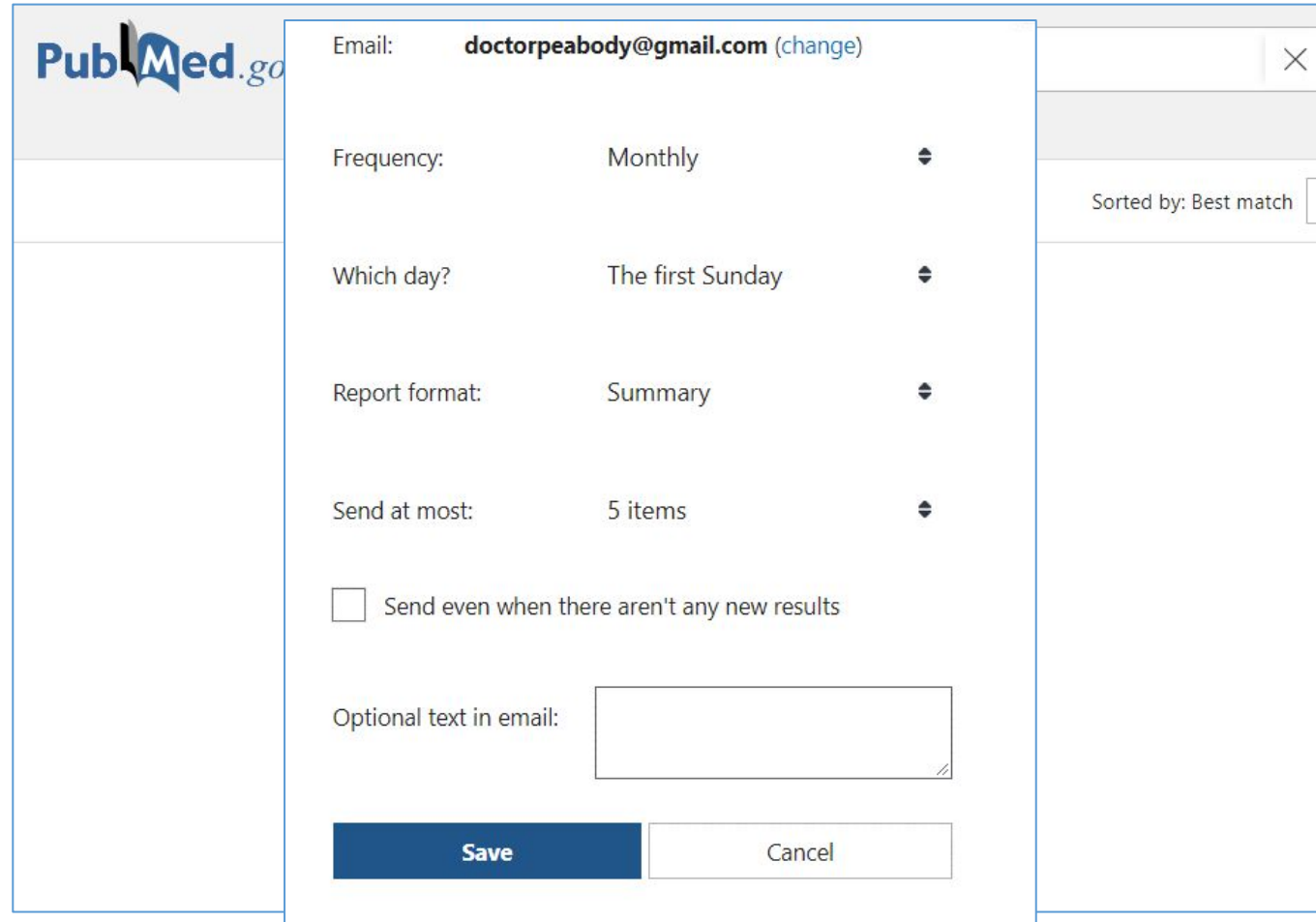
Otitis media: diagnosis and treatment.

1 Harmes KM, Blackwood RA, Burrows HL, Cooke JM, Harrison M, et al. Am Fam Physician. 2013 Oct 1;88(7):435-40.

PMID: 24134083 Free article. Review.

Acute **otitis media** is usually a complication of eustachian upper respiratory tract infection. ...Management of acute otitis media includes analgesia. Antibiotic **therapy** can be deferred in patients with mild symptoms who are otherwise healthy ...

Crear alertas



The screenshot shows the alert configuration interface for PubMed Go. It includes fields for email, frequency, day, report format, items per email, and an optional message. There are also buttons for saving and canceling.

Email: doctorpeabody@gmail.com (change)

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**

Búsqueda Avanzada e Historial

- Buscar en campos específicos
- Mostrar índices
- Construir búsquedas complejas

PubMed Advanced Search Builder

PubMed.gov

User Guide

Add terms to the query box

All Fields

Affiliation

All Fields

Author

Author - Corporate

Author - First

Author - Identifier

Author - Last

Book

Conflict of Interest Statements

Date - Completion

Date - Create

Date - Entrez

Date - MeSH

Date - Modification

Date - Publication

EC/RN Number

Editor

Filter

Grant Number

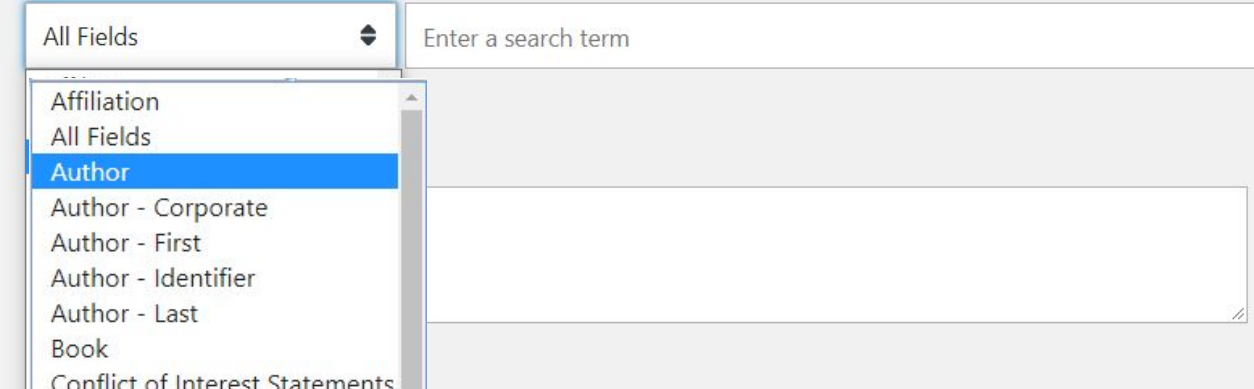
ISBN

Enter a search term

ADD

Show Index

Search



Historial de búsqueda

- Descargar el historial (csv)
- Ver los detalles de la estrategia
- Combinar búsquedas



History and Search Details					 Download	 Delete
Search	Actions	Details	Query		Results	Time
#5	...	>	Search: #4 AND prevention and control[sh]		808	14:34:32
#4	...	>	Search: #1 OR #2 OR #3		16,630	14:34:14
#3	...	>	Search: hay fever		15,459	14:34:02
#2	...	>	Search: pollinosis		14,810	14:33:55
#1	...	>	Search: pollen allergies		14,896	14:33:41

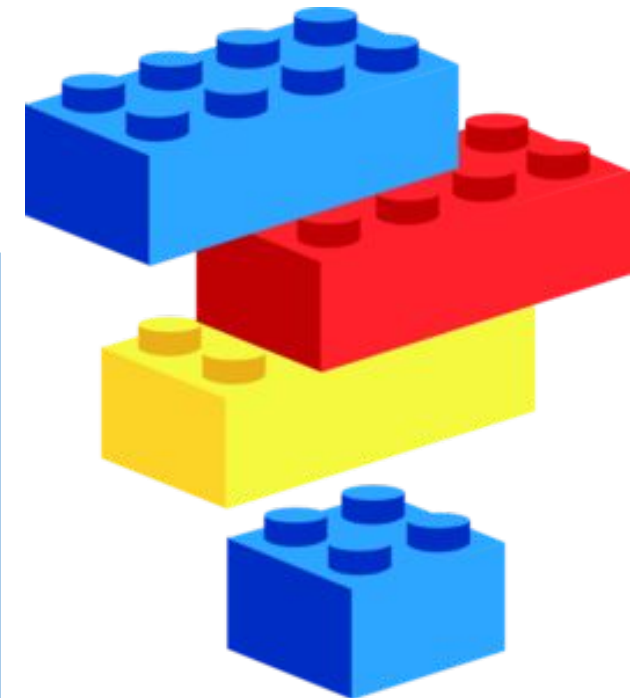
Showing 1 to 5 of 5 entries

Búsqueda avanzada

Combinar búsquedas o construir por bloques

History and Search Details				
Search	Actions	Details	Query	
#5	...	>	Search: #4 AND prevention and control[sh]	
#4	...	>	Search: #1 OR #2 OR #3	
#3	...	>	Search: hay fever	
#2	...	>	Search: pollinosis	
#1	...	>	Search: pollen allergies	

Showing 1 to 5 of 5 entries



Construcción por bloques o, un concepto a la vez

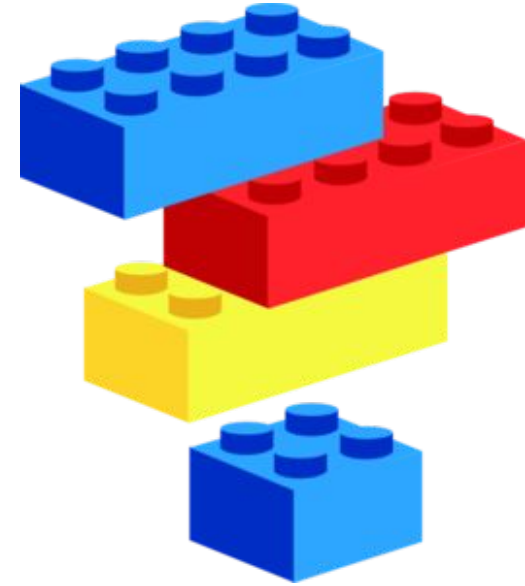
"Mobile Applications"[Mesh] OR "mobile application*"[TW] OR "mobile technolog*"[TW] OR "mobile healthcare"[TW] OR mHealth[TW]

AND

"Diet Therapy"[Mesh] OR diet*[TW] OR nutrition*[TW]

AND

"Hypertension"[Mesh] OR hypertensi*[TW] OR "high blood pressure*"[TW]



Detalles de la búsqueda

- Detalles y traducciones

History and Search Details

Download Delete

Search	Actions	Details	Query	Results	Time
#5	...	<input type="button" value="▼"/>	Search: #4 AND prevention and control[sh] ((((("rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields] AND "seasonal"[All Fields])) OR "seasonal allergic rhinitis"[All Fields]) OR ("pollen"[All Fields] AND "allergies"[All Fields])) OR "pollen allergies"[All Fields]) OR (((("rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields]) AND "seasonal"[All Fields]))) OR "seasonal allergic rhinitis"[All Fields]) OR ("pollinosis"[All Fields])) OR (((("rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields]) AND "seasonal"[All Fields]))) OR "seasonal allergic rhinitis"[All Fields]) OR ("hay"[All Fields] AND "fever"[All Fields])) OR "hay fever"[All Fields])) AND "prevention and control"[MeSH Subheading]	818	13:42:04

Translations

pollen allergies: "rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis" [All Fields] AND "allergic"[All Fields] AND "seasonal"[All Fields]) OR "seasonal allergic rhinitis"[All Fields] OR ("pollen"[All Fields] AND "allergies"[All Fields]) OR "pollen allergies"[All Fields]

pollinosis: "rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields] AND "seasonal"[All Fields]) OR "seasonal allergic rhinitis"[All Fields] OR "pollinosis"[All Fields]

hay fever: "rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields] AND "seasonal"[All Fields]) OR "seasonal allergic rhinitis"[All Fields] OR ("hay"[All Fields] AND "fever"[All Fields]) OR "hay fever"[All Fields]

prevention and control[sh]: "prevention and control"[Subheading]

Detalles de la búsqueda

- Detalles y traducciones

Search	Actions	Details	Query
#7	...	<input checked="" type="checkbox"/>	<p>Search: mycobacteria</p> <p>"mycobacteriae"[All Fields] OR "mycobacterias"[All Fields] OR "mycobacterium"[MeSH Terms] OR "mycobacterium"[All Fields] OR "mycobacteria"[All Fields]</p> <p>Translations</p> <p>mycobacteria: "mycobacteriae"[All Fields] OR "mycobacterias"[All Fields] OR "mycobacterium"[MeSH Terms] OR "mycobacterium"[All Fields] OR "mycobacteria"[All Fields] OR "mycobacterium's"[All Fields]</p>

Nuevas funciones / mejoras en la recuperación: Sinonimia mejorada, plural/singular

History and Search Details				 Download	 Delete
Search	Actions	Details	Query	Results	Time
#1	...	▼	Search: lunch "lunch"[MeSH Terms] OR "lunch"[All Fields] OR "lunches"[All Fields] OR "lunching"[All Fields]	6,196	08:15:19

Nuevas funciones / mejoras en la recuperación: Mejor mapeo de ortografía británica/estadounidense

Search	Actions	Details	Query	Results	Time
#4	...	▼	Search: anesthesia "anaesthesia"[All Fields] OR "anesthesia"[MeSH Terms] OR "anesthesia"[All Fields] OR "anaesthesias"[All Fields] OR "anesthesias"[All Fields]	352,773	08:19:50

1. Subject translation table

The Subject Translation Table contains:

- British and American spellings
- Pairs: singular and plural word forms, synonyms, and other closely related terms
- Drug brand name to generic name translations
- MeSH terms
- The See-Reference mappings (also known as entry terms) for MeSH terms
- MeSH Subheadings
- Publication Types
- Pharmacologic action terms
- Terms derived from the Unified Medical Language System (UMLS) that have equivalent synonyms or lexical variants in English
- Supplementary concept (substance) names and their synonyms.

Fuente: PubMed User Guide <https://pubmed.ncbi.nlm.nih.gov/help/#best-match-algorithm>

Nuevas funciones / mejoras en la recuperación: Truncamiento ilimitado

History			Query	Items found	Time
Search	Add to builder				
#1	Add	Search catal*		505237	08:54:06

History and Search Details				 Download	 Delete
Search	Actions	Details	Query	Results	Time
#5	...	▼	Search: catal* "catal*"[All Fields]	575,760	08:23:09

Clinical Queries

1



Learn

About PubMed
FAQs & User Guide
Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher

PubMed Clinical Queries

2

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

dental implants



Search

COVID-19 Articles

Category:

Treatment



Clinical Study Categories

Category:

Therapy

Scope:

Broad

1 of 1 results

5 of 10,587 results

Dental care during COVID-19 pandemic: Survey of experts' opinion.

Becker K, et al. Clin Oral Implants Res. 2020. PMID: 33047356

[Free PMC article.](#)

Effect of proton pump inhibitors on dental implants: A systematic review and meta-analysis.

Vinnakota DN, et al. J Indian Prosthodont Soc. 2020. PMID: 33223666

Review.

<https://pubmed.ncbi.nlm.nih.gov/clinical/?term=dental+implants>



Search Field descriptions and tags

Affiliation [AD]	Full Investigator Name [FIR]	Pagination [PG]
All Fields [ALL]	Grant Number [GR]	Personal Name as Subject [PS]
Article Identifier [AID]	Investigator [IR]	Pharmacological Action [PA]
Author [AU]	ISBN [ISBN]	Place of Publication [PL]
Author Identifier [AUID]	Issue [IP]	PMCID and MID
Book [BOOK]	Journal [TA]	PMID [PMID]
Comment Correction Type	Language [LA]	Publication Date [DP]
Completion Date [DCOM]	Last Author Name [LASTAU]	Publication Type [PT]
Conflict of Interest Statement [COIS]	Location ID [LID]	Publisher [PUBN]
Corporate Author [CN]	MeSH Date [MHDA]	Secondary Source ID [SI]
Create Date [CRDT]	MeSH Major Topic [MAJR]	Subset [SB]
EC/RN Number [RN]	MeSH Subheadings [SH]	Supplementary Concept [NM]
Editor [ED]	MeSH Terms [MH]	Text Words [TW]
Entry Date [EDAT]	Modification Date [LR]	Title [TI]
Filter [FILTER] [SB]	NLM Unique ID [JID]	Title/Abstract [TIAB]
First Author Name [1AU]	Other Term [OT]	Transliterated Title [TT]
Full Author Name [FAU]	Owner	Volume [VI]

Dónde aprender más?

- User Guide NLM
- Biblioteca de su Facultad.

¡Muchas gracias!



Facultad de
Ciencias
Bioquímicas y
Farmacéuticas
Biblioteca Central
Hipólito González



Esta presentación es una adaptación de un original creado por NLM (EE. UU), realizada por la Biblioteca Dr. Hipólito González de la FBIOyF - UNR en noviembre de 2020. También se consultaron guías realizadas por la Welch Medical Library (J. Hopkins University)
<https://welch.jhmi.edu/>