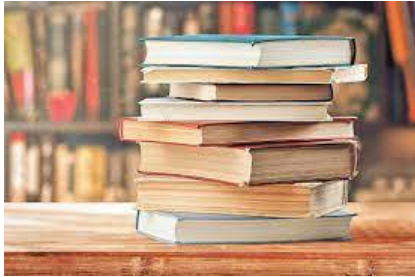


Fuentes especializadas en Ciencias de la Salud

FERNANDA CUNEO



Por donde empezar...



La pirámide de las 6 S de la evidencia

Tipos de recursos



Ejemplos de recursos

No existen

- National Guidelines Clearinghouse
- NICE
- Up ToDate

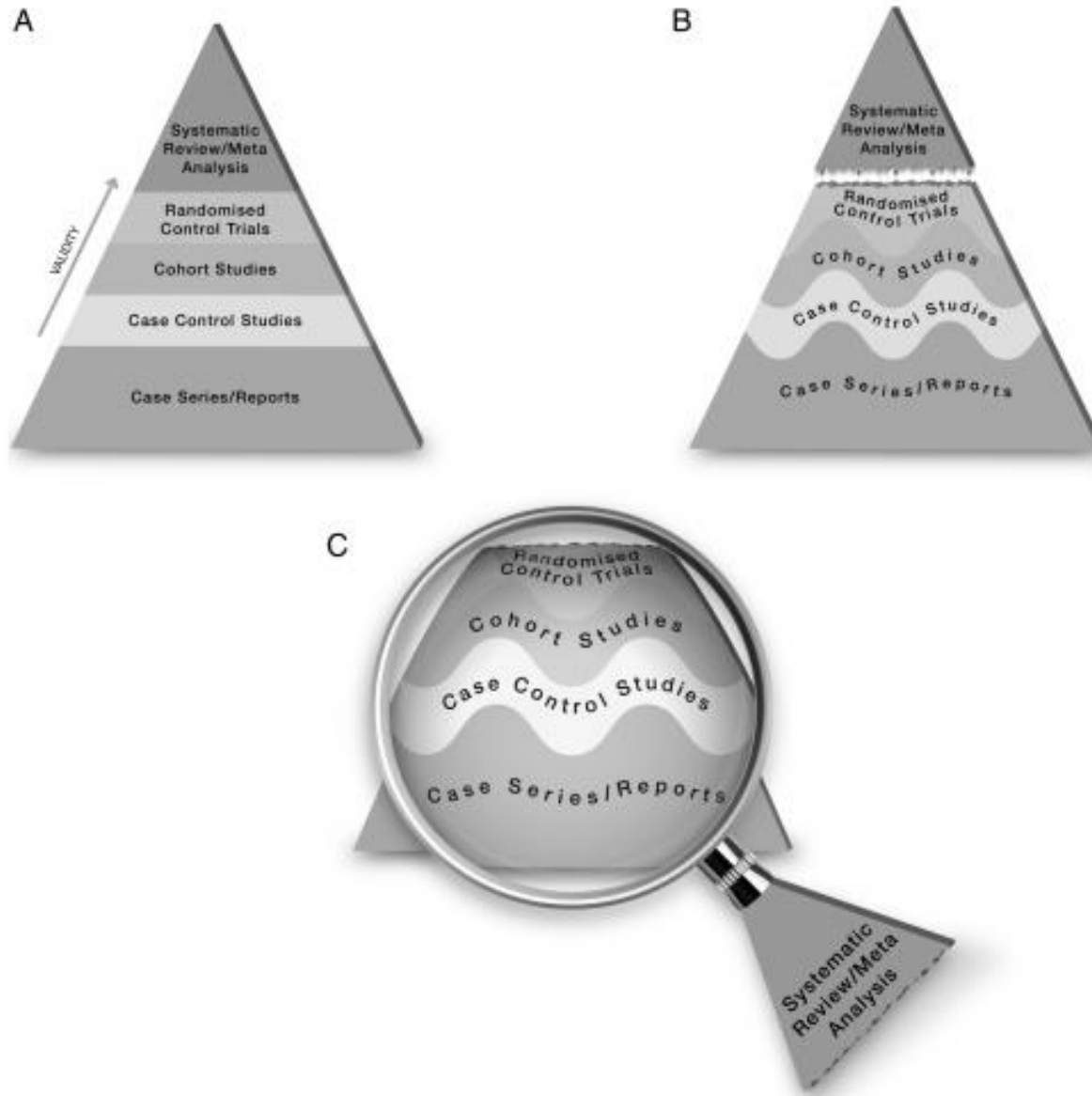
- Evidence Based Medicine
- Bandolier
- ACP Journal Club

- Cochrane Database of Systematic Reviews
- Revisiones sistemáticas en PubMed

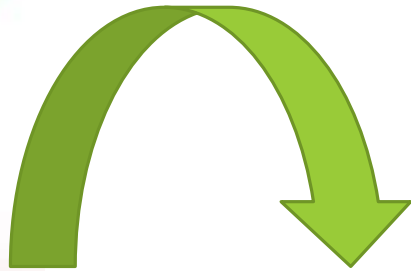
- ACP Journal Club

- TRIP Database
- Pubmed

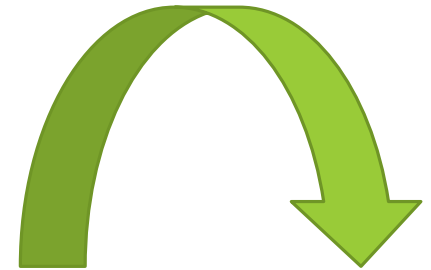
{DiCenso et al., 2009, Ann Intern Med, 151, JC3-2, JC3-3}



Murad, M. H., Asi, N., Alsawas, M., & Alahdab, F. (2016). New evidence pyramid. *BMJ Evidence-Based Medicine*, 21(4), 125-127.



como?



¿Que?



Pregunta estructura PICO



**Formulación y estructuración de las preguntas
clínicas en formato PICO**

Resultados... al buscar...

PREGUNTA GENERAL

Hipertensión - tratamiento



PREGUNTA ESPECIFICA

¿En adultos con hipertensión arterial, el uso de inhibidores de la enzima convertidora de angiotensina (IECA) comparado con bloqueantes de los canales de calcio reduce la presión arterial sistólica y el riesgo de eventos cardiovasculares mayores?

PICO

P – Adultos con hipertensión

I – IECA

C – Bloqueantes de canales de calcio

O – Presión arterial sistólica – Eventos cardiovasculares mayores

https://bvshalud.org/es/

The screenshot shows the homepage of the BVS Regional Portal. At the top, there is a browser address bar with the URL 'bvshalud.org/es/'. Below the address bar, a navigation menu includes 'Contenido Principal', 'Menú', 'Búsqueda', and 'Pie de Página'. On the right side, there are options for '+A', 'A', '-A', 'Alto Contraste', and a user profile icon. The main header features the BVS logo (biblioteca virtual en salud) and the title 'Portal Regional de la BVS' with the subtitle 'Información para acción en salud'. Language options for 'Português', 'English', and 'Español' are available, with 'Español' highlighted. A 'Login en Mi BVS' button is also present. A dark blue navigation bar contains links for 'Home', 'Sobre', 'Productos y Servicios', '¿Como Buscar?', and 'Pregunte al Bibliotecólogo'. The central area has a search bar with a magnifying glass icon. Below the search bar, two buttons are visible: 'Búsqueda avanzada' and 'Búsqueda DeCS/MeSH', with a yellow arrow pointing to the latter.



Localizar descriptor de asunto

hipertension

Hipertensión

Hipertensión Arterial

Dieta de Enfoques Dietéticos para Detener la Hipertensión

Enfoques Dietéticos para Detener la Hipertensión

Hiperpotasemia y Hipertensión Familiar

Hipertensión Arterial Pulmonar

Hipertensión Enmascarada

Hipertensión Esencial

Hipertensión Gestacional

Hipertensión Idiopática

Hipertensión Inducida en el Embarazo

Hipertensión Intra-Abdominal

Localizar descriptor de asunto

Jerarquía

ENFERMEDADES [C]

- Enfermedades Cardiovasculares
 - Enfermedades Vasculares
 - Aneurisma
 - Aneurisma Falso
 - Angiodisplasia
 - Angiomatosis
 - Angioedema
 - Enfermedades de la Aorta
 - Arteriopatías Oclusivas
 - Malformaciones Arteriovenosas
 - Síndrome de Fuga Capilar
 - Trastornos Cerebrovasculares
 - Colitis Isquémica
 - Síndromes Compartimentales
 - Angiopatías Diabéticas

Hipertensión / Hypertension / Hipertensão

PRESIÓN SANGUÍNEA arterial sistémica persistentemente elevada. En lecturas (DETERMINACIÓN DE LA PRESIÓN SANGUÍNEA), habitualmente hipertensión cuando la PRESIÓN SISTÓLICA es mucho mayor a 140 mm presión diastólica (PRESIÓN SANGUÍNEA) es de 90 mm Hg o mas.

Sinónimos:

- Hipertensión Arterial
- Presión Sanguínea Alta

Categorías:

- C14.907.489

Relacionados:

- Antihipertensivos
- Resistencia Vascular

Mesh

pubmed.ncbi.nlm.nih.gov

Tienda Hefe BÚSQUEDAS POR T... BÚSQUEDAS DE AR... Koha > Ingresar a K... Choose a License Biblioteca electróni... Sci-Hub nuevo c

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

Search

Advanced

PubMed® comprises more than 34 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



MeSH

MeSH 

arterial hypertension 

Search

- familial young adult onset arteriosclerotic leukoencephalopathy with alopecia and lumbago without arterial hy...
- hereditary hemorrhagic telangiectasia related pulmonary arterial hypertension
- pulmonary arterial hypertension, hereditary hemorrhagic telangiectasia related
- pulmonary arterial hypertension, leukopenia, and atrial septal defect

Turn off indexing articles



Using MeSH

[Help](#)

[Tutorials](#)

More Resources

[E-Utilities](#)

[NLM MeSH Homepage](#)



MeSH

MeSH ▼

[Limits](#) [Advanced](#)

Full ▼

Send to: ▼

Hypertension

Persistently high systemic arterial BLOOD PRESSURE. Based on multiple readings (BLOOD PRESSURE DETERMINATION), hypertension is currently defined as when SYSTOLIC PRESSURE is consistently greater than 140 mm Hg or when DIASTOLIC PRESSURE is consistently 90 mm Hg or more.

PubMed search builder options

[Subheadings:](#)

- | | | |
|--|---------------------------------------|---|
| <input type="checkbox"/> blood | <input type="checkbox"/> enzymology | <input type="checkbox"/> pathology |
| <input type="checkbox"/> cerebrospinal fluid | <input type="checkbox"/> epidemiology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> chemically induced | <input type="checkbox"/> ethnology | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> classification | <input type="checkbox"/> etiology | <input type="checkbox"/> psychology |
| <input type="checkbox"/> complications | <input type="checkbox"/> genetics | <input type="checkbox"/> radiotherapy |
| <input type="checkbox"/> congenital | <input type="checkbox"/> history | <input type="checkbox"/> rehabilitation |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> immunology | <input type="checkbox"/> surgery |
| <input type="checkbox"/> diagnostic imaging | <input type="checkbox"/> metabolism | <input type="checkbox"/> therapy |
| <input type="checkbox"/> diet therapy | <input type="checkbox"/> microbiology | <input type="checkbox"/> urine |
| <input type="checkbox"/> drug therapy | <input type="checkbox"/> mortality | <input type="checkbox"/> veterinary |
| <input type="checkbox"/> economics | <input type="checkbox"/> nursing | <input type="checkbox"/> virology |
| <input type="checkbox"/> embryology | <input type="checkbox"/> parasitology | |

- 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

PubMed Search

Add to search

Search PubMed

Related information
PubMed

PubMed - Major

Clinical Queries

NLM MeSH Browser

dbGaP Links

MedGen

Recent Activity

Hypertensi

arterial hyp

complicat

prevention

PICO

DECS

P: Hipertensión

I: Inhibidores de la Enzima
Convertidora de Angiotensina

C: Bloqueadores de los Canales de
Calcio

O: Presión Sanguínea -
Enfermedades Cardiovasculares -
Accidente Cerebrovascular -
Infarto del Miocardio

MESH

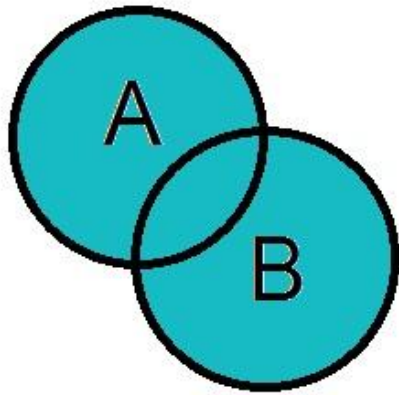
P: Hypertension

I: Angiotensin-Converting Enzyme
Inhibitors

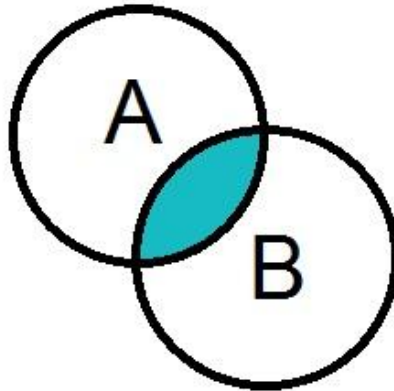
C: Calcium Channel Blockers

O: Blood Pressure - Cardiovascular
Diseases / Stroke / Myocardial
Infarction

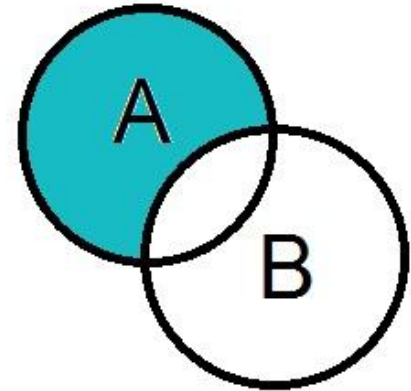
Armado de estrategias – Operadores booleanos



A OR B



A AND B



A NOT B

Hypertension **AND** (Angiotensin-
Converting Enzyme Inhibitors **OR**
Calcium Channel Blockers) **AND**
(Blood Pressure **OR**
Cardiovascular Diseases **OR**
Stroke **OR** Myocardial Infarction)

¿Dónde?

Google



NICE
National Institute for
Health and Care Excellence

Trip

PubMed

 Wolters Kluwer

UpToDate[®]



Tripdatabase.com

The screenshot shows the Tripdatabase.com website. At the top, there is a dark purple banner with the text "You're one step away from becoming a Pro user" and a yellow button labeled "Learn more about Pro". Below this, the main content area has a teal background with a network diagram pattern. The "Trip" logo is on the left, with "Free" in a small teal box. On the right, there are links for "About", "Blog", "Why Go Pro?", "Sign Up", and "Login". The central text reads "Trip medical database" and "A smart, fast tool to find high quality clinical research evidence". A green arrow points down to a search bar that is highlighted with a green border. The search bar has tabs for "Search", "PICO", "Advanced", and "Pro". The "Search" tab is selected. The search input field contains the text "Search terms" and a "Search" button with a magnifying glass icon.

Pro

You're one step away from becoming a Pro user

The Trip Pro offering takes an already wonderful – and free – version of Trip and makes it even better. With more content, more functionality, no adverts and more, it really makes the Trip experience even better

Learn more about Pro

Trip Free

About Blog Why Go Pro? Sign Up Login

Trip medical database

A smart, fast tool to find high quality clinical research evidence

Search PICO Advanced Pro

Search terms Search

Trip medical database

A smart, fast tool to find high quality clinical research evidence

Search **PICO** Advanced **Pro**

Population

e.g. diabetics

Intervention


e.g. a treatment, diagnostic test

Comparison

any comparison intervention

Outcome

e.g. mortality, blood pressure

 Search

 PICO search is not designed for exhaustive searches, [click here for more information](#)

- Population (población)
- Intervention (intervención)
- Comparison (comparación)
- Outcome (resultado)

Search

PICO

Advanced

Pro

Population

hypertension

Intervention

Angiotensin-Converting Enzyme Inhibitors

Comparison

Calcium Channel Blockers

Outcome

Blood Pressure OR Cardiovascular Diseases OR Stroke OR Myocardial Infarction

🔍 Search

📘 PICO search is not designed for exhaustive searches, [click here for more information](#)

Search **PICO** Advanced Pro

Population	hypertension
Intervention	Angiotensin-Converting Enzyme Inhibitors
Comparison	Calcium Channel Blockers
Outcome	Blood Pressure OR Cardiovascular Diseases OR Stroke OR Myocardial Infarction

1 PICO search is not designed for exhaustive searches, [click here for more information](#)

hypertension, Angiotensin-Converting Enzyme Inhibitors , Calcium Channel Blockers, Blood Pressure OR Cardiovas Myocardial Infarction

9 results Pro users have access to +3 Systematic Reviews

[Need more help?](#)

Filter Results

Year range:

- All Secondary Evidence
- Systematic Reviews 0
- Evidence Based Synopses
- Guidelines
 - Aus. & NZ Pro
 - Canada Pro
 - UK Pro
 - USA Pro
 - Europe Pro
 - Other Pro
- Regulatory Guidance
- Key primary research 1

[User Guide](#)

Microalbuminuria in patients with essential hypertension. Effects of an angiotensin converting enzyme inhibitor and of a calcium channel blocker.

Primary research 1991 [American journal of hypertension](#)

Microalbuminuria in patients with essential hypertension. Effects of an angiotensin converting enzyme inhibitor and of a calcium channel blocker. Several patients with essential hypertension manifest an abnormal (greater than 30 mg/24 h) ur predictor of cardiovascular morbidity and mortality, studies are currently with nitrendipine, UAE increased to 58 +/- 5.3 mg/24 h (P less than .02). In patients of group 2, UAE did not change during the first 8 weeks of therapy with nitrendipine desp with enalapril, UAE decreased from 62 +/- 9.2 to 31 +/- 4.8 mg/24 h (P less than .01). This study demonstrates that enalapril but not nitrendipine may



Comparison of the effects of an angiotensin converting enzyme inhibitor and a calcium channel blocker on blood pressure and respiratory function in pati

Primary research 1987 [Journal of cardiovascular pharmacology](#)

Comparison of the effects of an angiotensin converting enzyme inhibitor and a calcium channel blocker on blood pressure and respiratory function in patients with hypertension and asthma. A series of 12 adult patients with stable bronchial as in a randomized double-blind crossover study to assess the effect of captopril (50-100 mg/day) and verapamil (160-240 mg/day) on blood pressure, lung function, and asthmatic symptoms. The effect of the medication on blood pressure was signi mm Hg and 155/92 mm Hg after 4 weeks on captopril and verapamil, respectively, with fewer orthostatic changes caused by captopril. There were no marked



Clinical events in high-risk hypertensive patients randomly assigned to calcium channel blocker versus angiotensin-converting enzyme inhibitor in the ant prevent heart attack trial.

Primary research 2006 [Hypertension](#)

https://bvshalud.org/es/

The screenshot displays the homepage of the BVS Regional Portal. At the top, a browser address bar shows the URL `bvshalud.org/es/`. Below the address bar, a navigation menu includes links for "Contenido Principal", "Menú", "Búsqueda", and "Pie de Página". The main header features the BVS logo (a stylized geometric shape) and the text "Portal Regional de la BVS" and "Información para acción en salud". A language selector for "Português" is visible in the top right. A dark blue navigation bar contains the following menu items: "Home", "Sobre", "Productos y Servicios", "¿Como Buscar?", and "Pregunte al Bibliotecólogo". The central focus is a large, light yellow search bar with a magnifying glass icon on the right. Below the search bar, two buttons are provided: "Búsqueda avanzada" (with a magnifying glass icon) and "Búsqueda DeCS/MeSH" (with a document icon).



Colección LILACS Plus

5



Colección completa de la BVS

360



Más filtros

Filtrar

Texto completo (3)

Base de datos

MEDLINE (4)

LILACS (1)

Ordenar por

Mostrar: 20 | 50 | 100

Resultados 1 - 5 de 5

- 1. **Nebivolol for the Treatment of Essential Systemic Arterial Hypertension: A Systematic Review and Meta-Analysis.**
Seleme, Vinicius Bocchino; Marques, Gustavo Lenci; Mendes, Antonio Eduardo Matoso; Rotta, Inajara; Pereira, Milena; Júnior, Emilton Lima; da Cunha, Claudio L Pereira.
Am J Cardiovasc Drugs ; 21(2): 165-180, 2021 Mar.
Artículo en Inglés | MEDLINE | ID: mdl-32710438
- 2. **Effects of Blood Pressure Lowering Agents on Cardiovascular Outcomes in Weight Excess Patients: A Systematic Review and Meta-analysis.**
Francischetti, Emilio Antonio; de Abreu, Virginia Genelhu; da Silva Figueiredo, Luiz Felipe; Dezonne, Rômulo Sperduto; Coutinho, Evandro Silva Freire.

Ver mas detalles

ENVIAR RESULTADO:

Nebivolol for the Treatment of Essential Systemic Arterial Hypertension: A Systematic Review and Meta-Analysis.

Seleme, Vinicius Bocchino; Marques, Gustavo Lenci; Mendes, Antonio Eduardo Matoso; Rotta, Inajara; Pereira, Milena; Junior, Emilton Lima; da Cunha, Claudio L Pereira. ^

Afiliación

- Seleme VB; Cardiology-Arterial Hypertension Department, Hospital de Clinicas from Universidade Federal do Parana (HC/UFPR), General Carneiro, 181, Curitiba, Paraná, 80060-900, Brazil. viniciusbseleme@yahoo.com.br.
- Marques GL; Positivo University, R. Prof. Pedro Viriato Parigot de Souza, 5300, Curitiba, Paraná, Brazil. viniciusbseleme@yahoo.com.br.
- Mendes AEM; Cardiology-Arterial Hypertension Department, Hospital de Clinicas from Universidade Federal do Parana (HC/UFPR), General Carneiro, 181, Curitiba, Paraná, 80060-900, Brazil.
- Rotta I; Cardiology-Arterial Hypertension Department, Hospital de Clinicas from Universidade Federal do Parana (HC/UFPR), General Carneiro, 181, Curitiba, Paraná, 80060-900, Brazil.
- Pereira M; Cardiology-Arterial Hypertension Department, Hospital de Clinicas from Universidade Federal do Parana (HC/UFPR), General Carneiro, 181, Curitiba, Paraná, 80060-900, Brazil.
- Júnior EL; Department of Cardiology, Hospital Nossa Senhora das Graças, Alcides Munhoz, 433, Curitiba, Paraná, 80810-040, Brazil.
- da Cunha CLP; Cardiology-Arterial Hypertension Department, Hospital de Clinicas from Universidade Federal do Parana (HC/UFPR), General Carneiro, 181, Curitiba, Paraná, 80060-900, Brazil.

Am J Cardiovasc Drugs ; 21(2): 165-180, 2021 Mar.

[Article en EN](#) | [MEDLINE](#) | ID: [m01-32710438](#)

RESUMEN

INTRODUCTION: Cardiovascular diseases are the main cause of mortality worldwide, and systemic arterial hypertension is associated with a large number of these cases. The objective of health professionals and health policies should be searching for the best therapeutics to control this disease. A recent consensus indicated that β -blockers have recently lost their place in initial indications for the treatment of systemic arterial hypertension and are now more indicated for the treatment of hypertension in association with other clinical situations such as angina, heart failure and arrhythmia; however, it is known that this approach was based on studies that evaluated older β -blockers such as atenolol. **OBJECTIVE:** The main objective of this study was to perform a systematic review with subsequent meta-analysis on the use of nebivolol for hypertensive disease treatment, comparing it with drugs of the main antihypertensive classes. **METHODS:** This systematic review was based on a search of the MEDLINE (via Pubmed), Scopus, Cochrane, International Pharmaceuticals Abstracts (IPA), and Lilacs databases



Texto completo

Añadir a MI BVS

Imprimir

XML

PubMed Links

Buscar en Google

Citations 15

Texto completo: 1

Base de datos: MEDLINE

Asunto principal: Nebivolol / Hipertensión / Antihipertensivos

Tipo de estudio: Clinical_trials / Literature_review / Systematic_reviews

Límite: Adolescent / Adult / Aged / Aged80 / Female / Humans / Male / Middle aged

Idioma: En

Revista: Am j cardiovasc drugs

Asunto de la revista: ANGIOLOGIA / CARDIOLOGIA / TERAPIA POR MEDICAMENTOS

Año: 2021

Tipo del documento: Article

País de afiliación: Brasil

País de publicación: Nueva Zelanda

Epistemonikos



La más completa y amigable herramienta para quienes necesitan información científica que apoye las decisiones en salud. Combina **lo mejor de la Atención Sanitaria Basada en Evidencia, las tecnologías de la información y una amplia comunidad de expertos.**

[Búsqueda avanzada](#)



Hypertension AND Angiotensin-Converting Enzyme Inhibitors OR Calcium Channel Blockers AND Blood Pressure OR



Búsqueda avanzada Ayuda

Por categoría

Todos

Síntesis amplias (18)

Revisiones (470)

Sistemáticas

Resúmenes (7)

Estructurados

Estudios primarios (2480)

Por año

Todos

Último año

Últimos 5 años

Últimos 10 años

Rango personalizado

Traducciones automáticas

OFF

(Terms of use)

Results: 1-10 of 2,975

Matriz de evidencia

Antihypertensive drug therapy compared to placebo or no therapy in individuals aged 18 to 59 years with hypertension

This matrix includes 29 Revisiones Sistemáticas [Show](#)

Matriz de evidencia

Antihypertensive drug therapy (different class of antihypertensives) compared to Placebo in individuals with hypertension

This matrix includes 5 Revisiones Sistemáticas [Show](#)

Estudio primario

Results of the STOP-Hypertension-2 trial.

Año	»	2000
Autores	»	Hansson L
Revista	»	Blood pressure. Supplement
Enlaces	»	Pubmed

Este artículo está incluido en 1 Revisión sistemática

Estudio primario ⚡

Managing the hypertensive patient with ischemic heart disease.

Año	»	2002
Autores	»	Rosendorff C
Revista	»	Current hypertension reports
Enlaces	»	DOI , Pubmed

Este artículo no está incluido en ninguna revisión sistemática

cochranelibrary.com

→ ↻ 🏠 📄 cochranelibrary.com 📄 ☆ 📄 ⬇️ 📄 M

Alert

Some users are currently having issues accessing their saved searches, and not receiving their alerts. We are working on a fix and will update users as soon as possible.

If you are experiencing this issue, please contact cs-cochrane@wiley.com



Trusted evidence.
Informed decisions.
Better health.

Review language: English website language: English Sign in

Title Abstract Keyword



Browse

Advanced search

Cochrane Reviews

Trials

Clinical Answers

About



Help

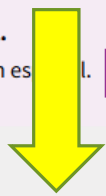
About Cochrane

We noticed your browser language is Spanish.

You can select your preferred language at the top of any page, and you will see translated Cochrane Review sections in this language. Change to **Spanish**.






 El idioma de su navegador es el español. Puede visualizar la Biblioteca Cochrane en español. [Cambiar el idioma](#) 



Cochrane Reviews 37 Cochrane Protocols 3 Trials 4848 Editorials 0 Special Collections 0 Clinical Answers 0

Filter your results

- Date 
Publication date
The last 3 months..... 0
The last 6 months..... 0
The last 9 months..... 0
The last year..... 0
The last 2 years..... 1
- Custom Range:
 to
[Apply](#) [Clear](#)
- Status 
New search..... 14
Conclusions changed..... 3
- Available Translations 

37 Cochrane Reviews matching **Hypertension AND (Angiotensin-Converting Enzyme Inhibitors OR Calcium Channel Blockers) AND (Blood Pressure OR Cardiovascular Diseases OR Stroke OR Myocardial Infarction) in Title Abstract Keyword**

Cochrane Database of Systematic Reviews
Issue 4 of 12, April 2026

[Select all \(37\)](#) [Export selected citation\(s\)](#) [Show all previews](#)

Order by [Relevancy](#)

Results per page [25](#)

- Calcium channel blockers versus other classes of drugs for hypertension**
Jiaying Zhu, Ning Chen, Muke Zhou, Jian Guo, Cairong Zhu, Jie Zhou, Mengmeng Ma, Li He
 Free access Intervention Review 9 January 2022 [New search](#) [Conclusions changed](#)
[Show PICOs](#) [Show preview](#)
- Renin inhibitors versus angiotensin converting enzyme (ACE) inhibitors for primary hypertension**
Gan Mi Wang, Liang Jin Li, Wen Lu Tang, James M Wright
 Free access Intervention Review 22 October 2020
[Show PICOs](#) [Show preview](#)
- Antihypertensive treatment for kidney transplant recipients**
Patrizia Natale, Pamela KI Mooli, Suetonia C Green, Nicholas B Cross, Tess F Cooper, Angela C Webster, Philip Masson

Avanzada



Access provided by: Biblioteca Electrónica de Ciencia y Tecnología
Trusted evidence.
Informed decisions.
Better health.

Review language : English

Website language : English

Sign In

Cochrane reviews ▾

Searching for trials ▾

Clinical Answers ▾

About ▾

Help ▾

About Cochrane ▶



El idioma de su navegador es el español.

Puede visualizar la Biblioteca Cochrane en español.

Cambiar el idioma



Advanced Search



Search

Search manager

Medical terms (MeSH)

PICO search

About

? Search help

Enter a search term and select a PICO vocabulary term from the dropdown

Enter a search term

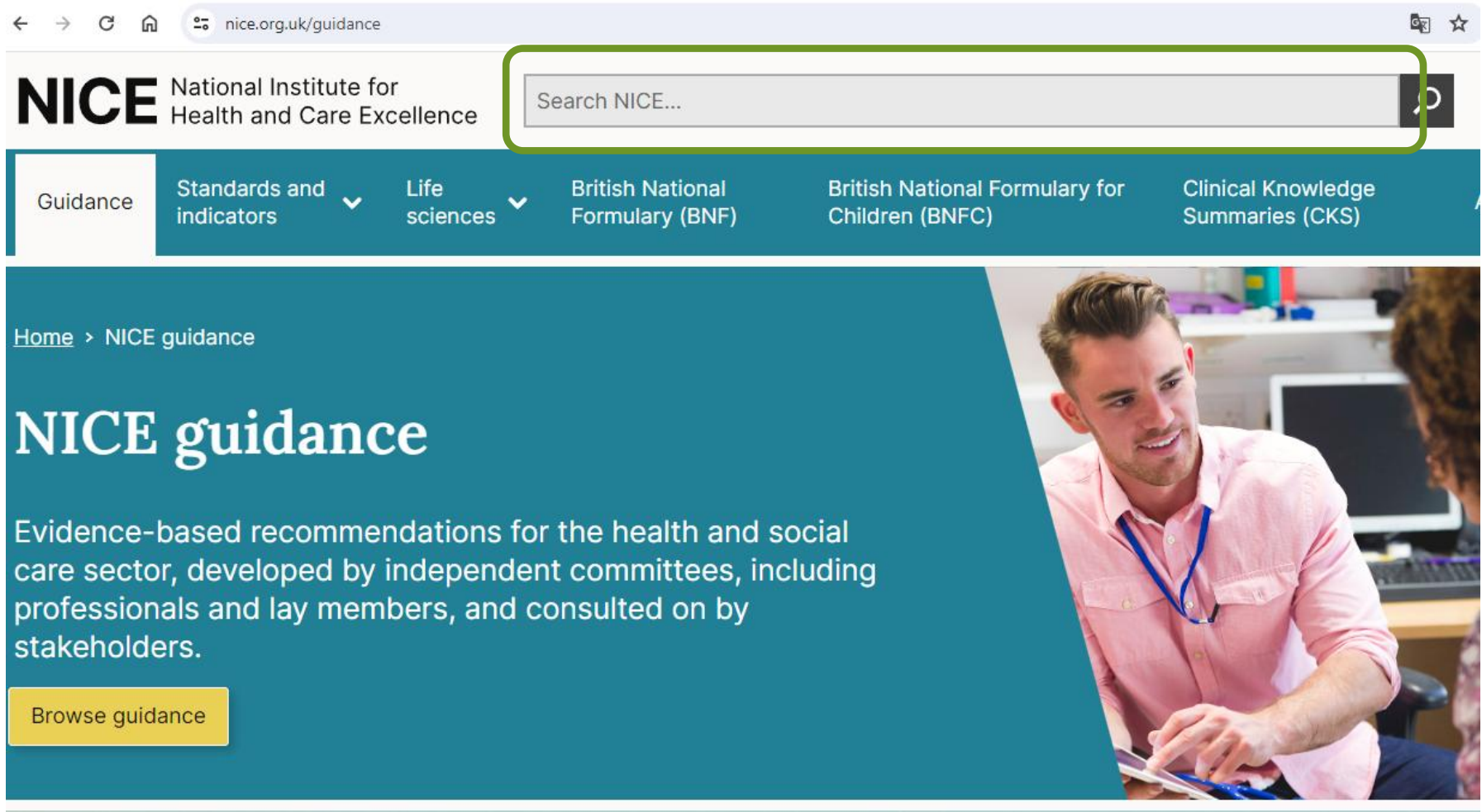
Lookup ▾

+

Clear All

Run search

Guías NICE



The image shows a screenshot of the NICE website homepage. At the top, there is a browser address bar with the URL "nice.org.uk/guidance". Below the address bar is the NICE logo and the text "National Institute for Health and Care Excellence". To the right of the logo is a search bar with the placeholder text "Search NICE...". Below the search bar is a navigation menu with the following items: "Guidance", "Standards and indicators", "Life sciences", "British National Formulary (BNF)", "British National Formulary for Children (BNFC)", and "Clinical Knowledge Summaries (CKS)". Below the navigation menu is a large teal banner with the text "Home > NICE guidance" and "NICE guidance". Below the banner is a yellow button with the text "Browse guidance". On the right side of the banner is a photograph of a man in a pink shirt looking at a tablet.

nice.org.uk/guidance

NICE National Institute for Health and Care Excellence

Search NICE...

Guidance Standards and indicators Life sciences British National Formulary (BNF) British National Formulary for Children (BNFC) Clinical Knowledge Summaries (CKS)

Home > NICE guidance

NICE guidance

Evidence-based recommendations for the health and social care sector, developed by independent committees, including professionals and lay members, and consulted on by stakeholders.

Browse guidance



Filter

Type

Guidance (7)

Quality standards (1)

Status

In development (1)

Published (7)

Last updated

Last 3 months (1)

Last 6 months (1)

Last year (2)

Last 3 years (3)

Guidance programme

Showing 1 to 9 of 9 results for **hypertension and (angiotensin-converting enzyme inhibitors or calcium channel blockers)**

Sort by Relevance

[Acute coronary syndromes \(NG185\)](#)

This guideline covers the early and longer-term (rehabilitation) management of acute coronary syndromes. These include ST-segment elevation myocardial infarction (STEMI), non-ST-segment elevation myocardial infarction (NSTEMI) and unstable angina. The guideline aims to improve survival and quality of life for people who have a heart attack or unstable angina.

NICE guideline Published 18 November 2020

[View recommendations](#)

Show all sections

[Implanting a baroreceptor stimulation device for resistant hypertension](#)

In development Reference number: GID-IP1180 Expected publication date: TBC
Interventional procedures guidance In development

[Chronic heart failure in adults: diagnosis and management \(NG106\)](#)

This guideline covers diagnosis and managing chronic heart failure in people aged 18

Pubmed



Caja de búsqueda simple

Search



PubMed® comprises more than 34 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

Herramientas de Pubmed

Otros recursos

Resultados

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed®

Hypertension AND (Angiotensin-Converting Enzyme Inhibitors OR Calcium C

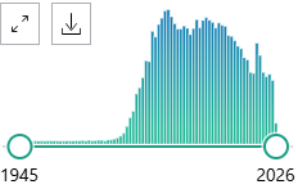
Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sort by: Best match Display options

MY CUSTOM FILTERS
Edit custom filters

RESULTS BY YEAR



PUBLICATION DATE

1 year
5 years
10 years
Custom Range

TEXT AVAILABILITY

Abstract
Free full text
Full text

36,716 results

Page 1 of 3,672

Treatment of **Hypertension**: A Review.
1 Carey RM, Moran AE, Whelton PK.
Cite JAMA. 2022 Nov 8;328(18):1849-1861. doi: 10.1001/jama.2022.19590.
PMID: 36346411 Review.
IMPORTANCE: **Hypertension**, defined as persistent systolic **blood pressure** (SBP) at least 130 mm Hg or diastolic BP (DBP) at least 80 mm Hg, affects approximately 116 million adults in the US and more than 1 billion adults worldwide. ...When drug therapy is requ ...

Arterial hypertension.
2 Brouwers S, Sudano I, Kokubo Y, Sulaica EM.
Cite Lancet. 2021 Jul 17;398(10296):249-261. doi: 10.1016/S0140-6736(21)00221-X. Epub 2021 May 18.
PMID: 34019821 Review.
Although the diagnosis of **hypertension** is still based on office **blood pressure**, confirmation with out-of-office **blood pressure** measurements (ie, ambulatory or home monitoring) is strongly recommended. ...Lifestyle adaptation is absolutely key in ...

What is resistant **arterial hypertension**?
3 Shalaeva EV, Messerli FH.
Cite Blood Press. 2023 Dec;32(1):2185457. doi: 10.1080/08037051.2023.2185457.
PMID: 36891929 Free article. Review.
MATERIALS AND METHODS: According to the WHO, approximately 1 billion people worldwide have **arterial hypertension**, and over 80% of them do not

Citas bibliográficas

Idioma dist. al inglés [...]

Cita bibliográfica

Comparative Study > Adv Ther. 2024 Dec;41(12):4498-4517. doi: 10.1007/s12325-024-02997-5.

Epub 2024 Oct 16.

Título del artículo

A Systematic Literature Review and Network Meta-analysis of Azilsartan Medoxomil Compared to Other Anti-hypertensives Efficacy in Lowering Blood Pressure Amongst Mild to Moderate Hypertensive Patients

Autores

Juying Qian¹, Mengjun Zhang², Zhangwei Chen³

Affiliations

Affiliations

- 1 Department of Cardiology, Shanghai Institute of Cardiovascular Diseases, Zhongshan Hospital, Fudan University, Shanghai, 200032, China. qian.juying@zs-hospital.sh.cn → Dirección / e-mail
- 2 Hasten Biopharmaceutical Co., Ltd, Shanghai, 200124, China.
- 3 Department of Cardiology, Shanghai Institute of Cardiovascular Diseases, Zhongshan Hospital, Fudan University, Shanghai, 200032, China.

PMID: 39412629 PMCID: PMC11550241 DOI: [10.1007/s12325-024-02997-5](https://doi.org/10.1007/s12325-024-02997-5)

Abstract Abstract

Introduction: A systematic literature review and network meta-analysis was conducted on azilsartan medoxomil (AZL-M) versus other antihypertensive drugs' efficacy in hypertensive patients.

Methods: The search utilized English platforms, from January 2000 until December 2023, resulting in 10,380 articles being screened. Screening criteria included hypertension (mild or moderate); first-line treatment and washout periods; studies (monotherapy) with AZL-M, angiotensin type II receptor blockers (ARBs), angiotensin-converting enzyme inhibitors (ACEIs), angiotensin receptor neprilysin inhibitor (ARNIs), beta-blockers, calcium channel blockers (CCBs), and diuretics, either as intervention or comparator; and antihypertension efficacy as an outcome measure. Study design was randomized

FULL TEXT LINKS



ACTIONS

Acceso al texto completo

PAGE NAVIGATION

< Title & authors

Abstract

Conflict of interest statement

Figures


Similar articles


References

Publication types



MeSH terms

Substances

 This article is a preprint
Preprints have not been peer reviewed.
Learn more about preprints in the [NIH Preprint Pilot](#).



Full Text Link

> [medRxiv](#). 2020 Jul 14;2020.07.13.20152678. doi: 10.1101/2020.07.13.20152678. Preprint

Interest in COVID-19 vaccine trials participation among young adults in China: Willingness, reasons for hesitancy, and demographic and psychosocial determinants

Shufang Sun, Danhua Lin, Don Operario

PMID: 32699860 PMCID: PMC7373149 DOI: 10.1101/2020.07.13.20152678

[Free PMC article](#)

Abstract

Background: With the demand for rapid COVID-19 vaccine development and evaluation, this paper aimed to describe the prevalence and correlates of willingness to participate in COVID-19 vaccine

ACTIONS

« Cite

☆ Favorites

SHARE



PAGE NAVIGATION

< Preprint notice

Title & authors

Abstract

¿Cómo buscar por autor?

1- Ingresar en la caja de búsqueda el apellido del autor y las iniciales SIN puntuación

2- Click Go

Ej: Pannu HK

1- Si sólo conoce el apellido del autor, coloque entre corchetes [au]

2- Click Go

Ej: Cell [au]

1- Para buscar artículos sobre “peptide **vaccine** against **COVID-19**” escritos por “Mustafa MI”, colocamos en la caja de búsqueda: peptide vaccine against COVID-19 Mustafa MI

2- Click Go

1- Los nombres completos de autores pueden ser rastreados en Pubmed en citas indizadas posteriores a 2002 si están disponibles.

Ej: garcia algar, oscar

¿Cómo buscar un journal determinado?

1- Ingrese en la caja de búsqueda el nombre de la publicación o el título abreviado

2- Click Search

Ej: Lancet // Int J Surg Case Rep

1- Ingrese el título completo de la publicación y coloque entre corchetes [jour]

2- Click Search

Ej: Blood [jour]

1- Para buscar artículos sobre “COVID-19 outbreak” escritos en la revista “PLOS One”, colocamos en la caja de búsqueda: COVID-19 outbreak Plos One

2- Click Search

Nota: Para consultas sobre los títulos de las publicaciones, utilice la herramienta de Pubmed: **Journals Database**.



PubMed.gov

Search

Advanced

PubMed® comprises more than 34 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





NLM Catalog: Journals referenced in the NCBI Databases

Limit your NLM Catalog search to the subset of journals that are referenced in NCBI database records

Enter topic, journal title or abbreviation, or ISSN:

[Advanced Search](#)

cardiology



Search

- The American journal of cardiology
- Jo International journal of cardiology
- Jo Journal of the American College of Cardiology
- Journal of molecular and cellular cardiology
- The Canadian journal of cardiology
- Y Clinical cardiology
- Europace : European pacing, arrhythmias, and cardiac electrophysiology : journal of the working groups on cardiac pacing, arrhythmias, a...
- Pediatric cardiology
- Cardiology in the young
- Journal of nuclear cardiology : official publication of the American Society of Nuclear Cardiology
- The Journal of invasive cardiology
- Cardiology 
- EuroIntervention : journal of EuroPCR in collaboration with the Working Group on Interventional Cardiology of the European Society of Car...
- European journal of preventive cardiology
- Journal of cardiology
- Revista portuguesa de cardiologia : órgão oficial da Sociedade Portuguesa de Cardiologia = Portuguese journal of cardiology : an official j...
- Basic research in cardiology
- Clinical research in cardiology : official journal of the German Cardiac Society
- Nature reviews. Cardiology
- Current cardiology reports

Help
Accessibility
Careers



NLM Catalog

NLM Catalog

cardiology

Create alert Advanced

NCBI journals

Journals referenced in the
NCBI DBs

Currently indexed

Journals currently indexed in
MEDLINE

Customize ...

Languages

English

Spanish

Customize ...

[Clear all](#)

[Show additional filters](#)

Summary 20 per page Sort by

Send to:

Search results

Items: 1 to 20 of 425

<< First < Prev Page 1 of 22 Next > Last

i Filters activated: Referenced in the NCBI DBs. [Clear all](#) to show 4614 items.

[Circulation. Population health and outcomes](#)

1. American Heart Association.
NLM Title Abbreviation: Circ Popul Health Outcomes
ISSN: 3068-563X (Electronic) ; 3068-563X (Linking)
Dallas, TX : Scientific Publishing, American Heart Association, [2026]-
Currently indexed for MEDLINE
NLM ID: 9919227857106676 [Serial]

[European heart journal. Imaging methods and practice](#)

2. European Society of **Cardiology**; European Association of Cardiovascular Imaging.
NLM Title Abbreviation: Eur Heart J Imaging Methods Pract
ISSN: 2755-9637 (Electronic) ; 2755-9637 (Linking)
[Oxford] : Oxford University Press on behalf of the European Society of **Cardiology**, [2023]-
Not currently indexed for MEDLINE
NLM ID: 9918697088006676 [Serial]

[JACC. Advances](#)

3. American College of **Cardiology**.
NLM Title Abbreviation: JACC Adv
ISSN: 2772-963X (Electronic) ; 2772-963X (Linking)
[New York] : Elsevier Inc., [2022]-
Not currently indexed for MEDLINE
NLM ID: 9918419284106676 [Serial]

[CJC pediatric and congenital heart disease](#)

4. Canadian Cardiovascular Society.
NLM Title Abbreviation: CJC Pediatr Congenit Heart Dis
ISSN: 2772-8129 (Electronic) ; 2772-8129 (Linking)

JAMA cardiology

Author(s): American Medical Association, publisher

NLM Title Abbreviation: JAMA Cardiol

Title(s): JAMA cardiology.

Other Title(s): Journal of the American Medical Association cardiology
Cardiology

Publication Start Year: 2016

Frequency: Monthly

Country of Publication: United States

Publisher: [Chicago, Illinois] : American Medical Association, [2016]-

Description: 1 online resource

Language: English

ISSN: 2380-6591 (Electronic)
2380-6583 (Print)

LCCN: 2015203483

Electronic Links: <https://jamanetwork.com/journals/jamacardiology>

In: MEDLINE: v1n1, Apr. 2016-

PubMed: v1n1, Apr. 2016-

Current Indexing Status: Currently indexed for MEDLINE.

Current Subset: Index Medicus

MeSH: Cardiovascular Diseases*

Broad Subject Term(s): Cardiology

Publication Type(s): Periodical

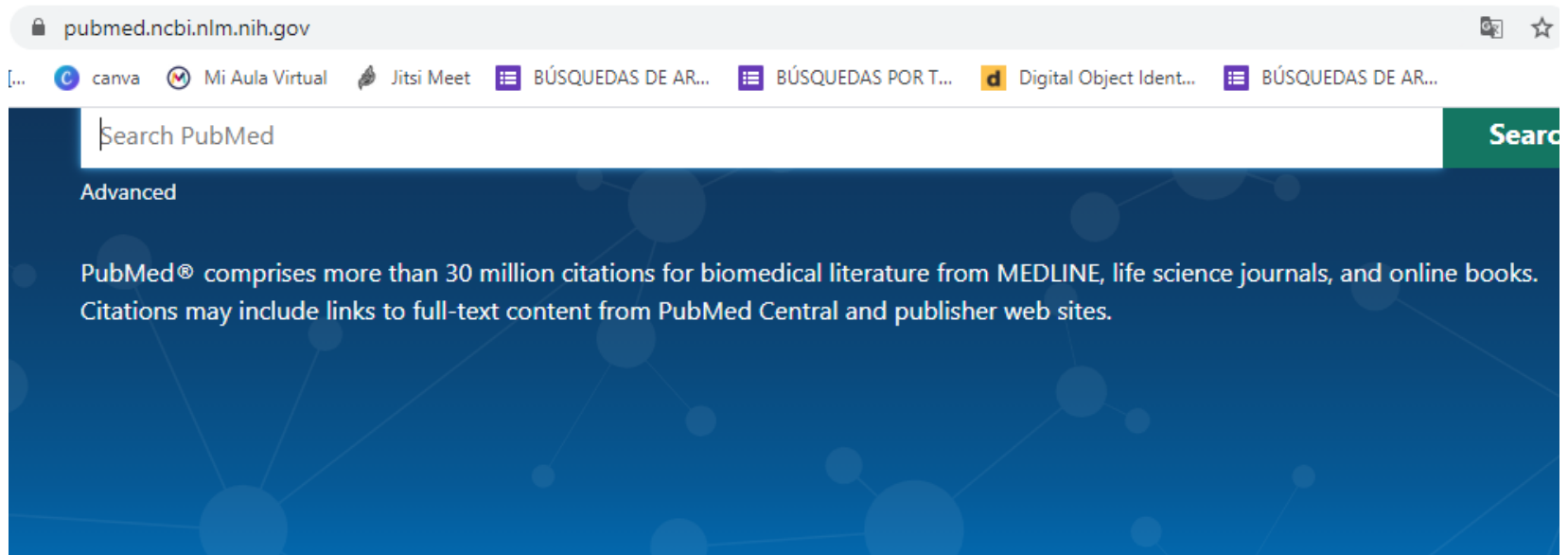
Notes: Also issued in print.

Other ID: (OCoLC)919312231

NLM ID: [101676033](#) [Serial]



¿Cómo buscar una cita bibliográfica específica?



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 \(available until at least 10/31/2020\)](#)



**Single Citation
Matcher**

PubMed Single Citation Matcher

The image shows a screenshot of the PubMed Single Citation Matcher web form. The browser window title is "PubMed Single Citation Matcher - Windows Internet Explorer" and the address bar shows "http://www.ncbi.nlm.nih.gov/pubmed/citmatch". The page header includes "NCBI Resources" and "How To". The main heading is "PubMed Single Citation Matcher". Below the heading, there are instructions: "Use this tool to", "Journal may be", and "For first and last author searching, use smith jc format." The form contains several input fields: "Journal:", "Date: [yyyy/mm/dd] (month and day are)", "Volume:", "Issue:", "First page:", "Author name (see help)", "Title words:", and checkboxes for "Only as first author" and "Only as last author". There are "Go" and "Clear" buttons at the bottom. A large green arrow points upwards from the bottom of the page towards the "Go" button. Red boxes with arrows point to various fields, each containing a Spanish label: "Título de la revista" (Journal title) points to the "Journal:" field; "Año" (Year) points to the "Date:" field; "Volumen" (Volume) points to the "Volume:" field; "Número" (Number) points to the "Issue:" field; "Página" (Page) points to the "First page:" field; "Autor" (Author) points to the "Author name" field; "Título del artículo" (Article title) points to the "Title words:" field. At the bottom, a red box contains the text "Al finalizar, presionar GO" (After finishing, press GO).

PubMed Single Citation Matcher - Windows Internet Explorer
http://www.ncbi.nlm.nih.gov/pubmed/citmatch
Archivo Edición Ver Favoritos Herramientas Ayuda
PubMed Single Citation Matcher
NCBI Resources How To

PubMed Single Citation Matcher

- Use this tool to
- Journal may be
- For first and last author searching, use smith jc format.

Journal:

Date: (month and day are)

Volume: Issue: First page:

Author name (see [help](#))

Only as first author Only as last author

Title words:

Go Clear

Al finalizar, presionar **GO**

Título de la revista

Año

Volumen

Número

Página

Autor

Título del artículo

¿Cómo buscar por tema utilizando
vocabulario controlado?

Encabezamientos de términos médicos

Se utiliza para indexar los contenidos de la NLM (artículos, materiales audiovisuales, etc.)

Son las “**palabras claves**” con las que opera el motor de búsqueda



Log in

[Search](#)

Advanced

PubMed® comprises more than 40 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



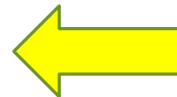
Download

- E-utilities API
- FTP
- Batch Citation Matcher



Explore

- MeSH Database
- Journals



MeSH home - Windows Internet Explorer

http://www.ncbi.nlm.nih.gov/mesh

Archivo Edición Ver Favoritos Herramientas Ayuda

Favoritos Cisne. Catálogo de la Bibliot... Más complementos Google Google Noticias Google Noticias (2) Google Noticias (3) Hotmail gratuito Sitios sug


MeSH home

NCBI Resources How To

MeSH
NLM Controlled Vocabulary

Search: MeSH Limits Advanced search Help

Search Clear



MeSH

MeSH (Medical Subject Headings) is the NLM controlled vocabulary

Using MeSH

[Help](#)

[Tutorials](#)

More Resources

[E-Utilities](#)

[NLM MeSH Homepage](#)

Importante: Manejar adecuadamente el **vocabulario controlado**



MeSH

MeSH

hypertension

Create alert Limits Advanced

Summary 20 per page

Send to:

Search results

Items: 1 to 20 of 53

<< First < Prev Page 1 of 3 Next > Last >>

[Hypertension](#)

1. Persistently high systemic arterial BLOOD PRESSURE. Based on multiple readings (BLOOD PRESSURE DETERMINATION), **hypertension** is currently defined as when SYSTOLIC PRESSURE is consistently greater than 140 mm Hg or when DIASTOLIC PRESSURE is consistently 90 mm Hg or more.

[Familial Primary Pulmonary Hypertension](#)

2. Familial or idiopathic **hypertension** in the PULMONARY CIRCULATION which is not secondary to other disease.
Year introduced: 2015

[Masked Hypertension](#)

3. Phenomenon where increased BLOOD PRESSURE readings taken in non-clinical settings (e.g., HOME BLOOD PRESSURE MONITORING) do not replicate in clinical settings.
Year introduced: 2012

PubMed Search

Add to search

Search PubMed

Find related diseases

Database: Select

Find items

Search details

Full ▾

Send to: ▾

Hypertension

Persistently high systemic arterial BLOOD PRESSURE. Based on multiple readings (BLOOD PRESSURE DETERMINATION), hypertension is currently defined as when SYSTOLIC PRESSURE is consistently greater than 140 mm Hg or when DIASTOLIC PRESSURE is consistently 90 mm Hg or more.

PubMed search builder options

[Subheadings:](#)

- | | | |
|--|---------------------------------------|---|
| <input type="checkbox"/> blood | <input type="checkbox"/> enzymology | <input type="checkbox"/> pathology |
| <input type="checkbox"/> cerebrospinal fluid | <input type="checkbox"/> epidemiology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> chemically induced | <input type="checkbox"/> ethnology | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> classification | <input type="checkbox"/> etiology | <input type="checkbox"/> psychology |
| <input type="checkbox"/> complications | <input type="checkbox"/> genetics | <input type="checkbox"/> radiotherapy |
| <input type="checkbox"/> congenital | <input type="checkbox"/> history | <input type="checkbox"/> rehabilitation |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> immunology | <input type="checkbox"/> surgery |
| <input type="checkbox"/> diagnostic imaging | <input type="checkbox"/> metabolism | <input type="checkbox"/> therapy |
| <input type="checkbox"/> diet therapy | <input type="checkbox"/> microbiology | <input type="checkbox"/> urine |
| <input type="checkbox"/> drug therapy | <input type="checkbox"/> mortality | <input type="checkbox"/> veterinary |
| <input type="checkbox"/> economics | <input type="checkbox"/> nursing | <input type="checkbox"/> virology |
| <input type="checkbox"/> embryology | <input type="checkbox"/> parasitology | |

- 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

Search Builder

Add to search builder AND ▾

Search PubMed

YouTube Tutorial

Related information

Hypertension MeSH

hypertension (53) MeSH

cardiology AND (ncbijournals[All Fields]) (125) NLM Catalog

2



4



Elijo los descriptores que acoten más el tema de investigación

1

3

Full ▾

Calcium Channel Blockers

A class of drugs that act by selective inhibition of calcium influx through cellular membranes.

Year introduced: 1983

PubMed search builder options

[Subheadings:](#)

- | | | |
|--|---|--|
| <input type="checkbox"/> administration and dosage | <input type="checkbox"/> economics | <input type="checkbox"/> poisoning |
| <input type="checkbox"/> adverse effects | <input type="checkbox"/> history | <input type="checkbox"/> radiation effects |
| <input type="checkbox"/> analysis | <input type="checkbox"/> immunology | <input type="checkbox"/> standards |
| <input type="checkbox"/> blood | <input type="checkbox"/> isolation and purification | <input type="checkbox"/> supply and distribution |
| <input type="checkbox"/> cerebrospinal fluid | <input type="checkbox"/> metabolism | <input type="checkbox"/> therapeutic use |
| <input type="checkbox"/> chemical synthesis | <input type="checkbox"/> pharmacokinetics | <input type="checkbox"/> toxicity |
| <input type="checkbox"/> chemistry | <input type="checkbox"/> pharmacology | <input type="checkbox"/> urine |
| <input type="checkbox"/> classification | | |

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

Tree Number(s): D27.505.519.562.249, D27.505.696.260.500, D27.505.954.411.192

MeSH Unique ID: D002121

Send to: ▾

PubMed Search Builder

```
((("Hypertension"[Majr]) AND  
"Angiotensin-Converting Enzyme  
Inhibitors"[Mesh]) AND "Calcium  
Channel Blockers"[Mesh])
```

Add to search builder

AND ▾

Search PubMed

[YouTube Tutorial](#)

Related Information

PubMed

PubMed Major Topic

Clinical Series

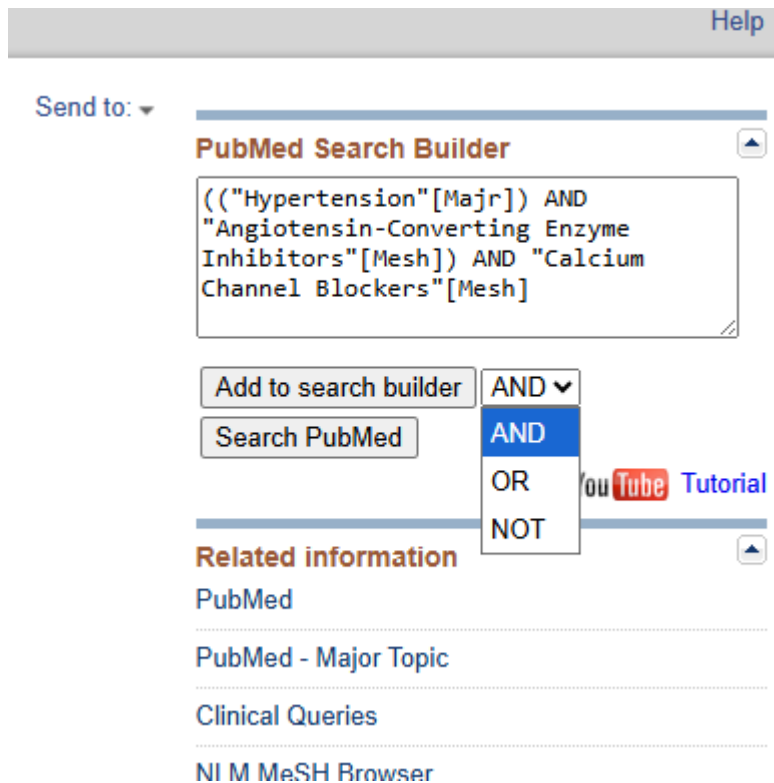
NLM MeSH Browser

Recent Activity

[Turn Off](#) [Clear](#)

Calcium Channel Blockers

Seleccionado el término MeSH, lo enviamos a la casilla de búsqueda con los **conectores booleanos** que necesitamos emplear:



The screenshot shows the PubMed Search Builder interface. At the top right is a "Help" button. Below it is a "Send to:" dropdown menu. The main search builder area contains a text box with the following query: `(("Hypertension"[Majr]) AND "Angiotensin-Converting Enzyme Inhibitors"[Mesh]) AND "Calcium Channel Blockers"[Mesh]`. Below the text box are two buttons: "Add to search builder" and "Search PubMed". To the right of these buttons is a dropdown menu for boolean operators, with "AND" selected. Below the search builder is a "Related information" section with links to "PubMed", "PubMed - Major Topic", "Clinical Queries", and "NIH MeSH Browser".

AND: Relaciona dos términos.
"hypertension" AND "calcium channel blockers"

OR: Para incluir dos términos distintos.
"stroke" OR "myocardial infarction"

NOT: Excluye uno de los términos.
"calcium cannal blockers" NOT "non-dihydropyridines"

Uso de filtros adecuados

Save

Email

Send to

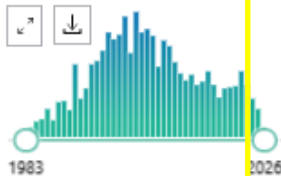
Sort by: Most recent

Display options

MY CUSTOM FILTERS

Edit custom filters

RESULTS BY YEAR



PUBLICATION DATE

- 1 year
- 5 years
- 10 years
- Custom Range

TEXT AVAILABILITY

- Abstract
- Free full text
- Full text

ARTICLE ATTRIBUTE

- Associated data

ARTICLE TYPE

- Books and Documents
- Clinical Trial
- Consensus Development Conference
- Guideline
- Meta-Analysis
- Practice Guideline
- Randomized Controlled

2,168 results

Page 1 of 217

- 1 Trends in Antihypertensive Medication Use and Blood Pressure Control in Adults Aged 66-79: Results of the National Examination Surveys DEGS1 and Study on Health of Older People Gesundheit 65.
Cite Sarganas G, Büschges J, Yessimova D, van der Giet M, Fuchs J, Neuhaus...
J Clin Hypertens (Greenwich). 2026 Apr;28(4):e70250. doi: 10.1111/jch.70
PMID: 41964568 Free PMC article.
- 2 Current Management of Resistant Hypertension in Patients with Hemorrhage.
Cite Nguyen M, Oh S, King M, Yu W, Ramadan AR.
Int J Mol Sci. 2026 Mar 16;27(6):2716. doi: 10.3390/ijms27062716.
PMID: 41898576 Free PMC article. Review.
- 3 Screening and Diagnosis of Primary Aldosteronism in Patients on Angiotensin System Inhibitors.
Cite Wang Q, Dong H, Li HW, Zou YB, Jiang XJ.
J Clin Hypertens (Greenwich). 2026 Jan;28(1):e70197. doi: 10.1111/jch.70
PMID: 41491647 Free PMC article.
- 4 Pharmacogenomic insights into angiotensin converting enzyme inhibitors and calcium channel blockers for personalized hypertension management.
Cite Banji D, Banji OJF.
J Hypertens. 2026 Feb 1;44(2):250-262. doi: 10.1097/HJH.0000000000000400.
PMID: 41316848 Review.
- 5 Optimizing blood pressure control in multimorbid hypertension: A real-world Taiwanese cohort.
Cite Sum SK, Ou YY, Wang YC, Chen TP, Chen SW, Yeh CH.
J Hypertens. 2026 Jan 1;44(1):130-138. doi: 10.1097/HJH.0000000000000400.
PMID: 41216848 Free PMC article.
- 6 Hypertension in Thoracic Aortic Dissection: A Meta-Analysis of the Choice of Antihypertensive Agents.
Cite Sharma S, Seth J, Rabkin SW.
Am J Hypertens. 2026 Feb 1;39(2):312-322. doi: 10.1093/ajh/hpaf132.
PMID: 41206434

Tipo de artículo
Disponibilidad del texto
Fechas
Especies
Idioma
Sexo
Edades
etc

¿Qué hacer una vez obtenidos los resultados?

Clipboard

The screenshot shows the PubMed search results page for the query: ("Hypertension"[Majr]) AND "Angiotensin-Converting Enzyme Inhibitors"[M]. The search results are displayed in a list format. On the left side, there are filters for 'MY CUSTOM FILTERS', 'RESULTS BY YEAR' (with a bar chart), 'PUBLICATION DATE' (with radio buttons for 1 year, 5 years, 10 years, and Custom Range), 'TEXT AVAILABILITY' (with checkboxes for Abstract, Free full text, and Full text), 'ARTICLE ATTRIBUTE' (with checkboxes for Associated data), and 'ARTICLE TYPE' (with checkboxes for Books and Documents). The search results list includes the following entries:

- 1. [Intensive Medication Use and Blood Pressure Control of the National Examination Surveys in Germany. Gesundheits 65.](#)
Cite: Simova D, van der Giet M, Fuchs J, Neuhauser H. J Clin Hypertens (Greenwich). 2026 Apr;28(4):e70250. doi: 10.1111/jch.70250. PMID: 41964568 Free PMC article.
- 2. [Current Management of Resistant Hypertension in Patients with Intracerebral Hemorrhage.](#)
Cite: Nguyen M, Oh S, King M, Yu W, Ramadan AR. Int J Mol Sci. 2026 Mar 16;27(6):2716. doi: 10.3390/ijms27062716. PMID: 41898576 Free PMC article. Review.
- 3. [Screening and Diagnosis of Primary Aldosteronism in Patients Using Renin-Angiotensin System Inhibitors.](#)
Cite: Wang Q, Dong H, Li HW, Zou YB, Jiang XJ. J Clin Hypertens (Greenwich). 2026 Jan;28(1):e70197. doi: 10.1111/jch.70197. PMID: 41491647 Free PMC article.
- 4. [Pharmacogenomic insights into angiotensin converting enzyme inhibitors and calcium channel blockers for personalized hypertension treatment.](#)
Cite: Banji D, Banji OJF. J Hypertens. 2026 Feb 1;44(2):250-262. doi: 10.1097/HJH.0000000000004212. Epub 2025 Nov 27. PMID: 41316848 Review.
- 5. [Optimizing blood pressure control in multimorbid hypertensive patients: insights from a real-world taiwanese cohort.](#)
Cite: Sum SK, Ou YY, Wang YC, Chen TP, Chen SW, Yeh CH.

Annotations on the screenshot include:

- A red box highlights the 'Send to' button in the top navigation bar, with an arrow pointing to a dropdown menu. The menu options are: Clipboard, My Bibliography, Collections, and Citation manager. A red arrow points from this menu to the 'Clipboard' option.
- A red box highlights the 'Clipboard' option in the dropdown menu.
- A red circle highlights the checkbox next to the third search result (Screening and Diagnosis of Primary Aldosteronism...).
- A red circle highlights the checkbox next to the fifth search result (Optimizing blood pressure control...).
- Red arrows point from the circles to the respective search results.

2- Seleccionar
"Send to" ...
Clipboard

1- Seleccionar las
citas que me
interesan

Clipboard

Clipboard 3 results × Remove all

i Your clipboard expires after eight hours of inactivity. ×

1. PMID: 41964568

[Trends in Antihypertensive Medication Use and Blood Pressure Control in Adults Aged 66-79: Results of the National Examination Surveys DEGS1 and Study on Health of Older People Gesundheit 65.](#)

Sarganas G, Büschges J, Yessimova D, van der Giet M, Fuchs J, Neuhauser H.

J Clin Hypertens (Greenwich). 2026 Apr;28(4):e70250. doi: 10.1111/jch.70250.

PMID: 41964568 [Free PMC article.](#)

 Remove from clipboard “ Cite

Para eliminar del clipboard y citar


2. PMID: 41491647

[Screening and Diagnosis of Primary Aldosteronism in Patients Using Renin-Angiotensin System Inhibitors.](#)

Wang Q, Dong H, Li HW, Zou YB, Jiang XJ.

J Clin Hypertens (Greenwich). 2026 Jan;28(1):e70197. doi: 10.1111/jch.70197.

PMID: 41491647 [Free PMC article.](#)

 Remove from clipboard “ Cite


3. PMID: 41216848

[Optimizing blood pressure control in multimorbid hypertensive patients: insights from a real-world taiwanese cohort.](#)

Sum SK, Ou YY, Wang YC, Chen TP, Chen SW, Yeh CH.

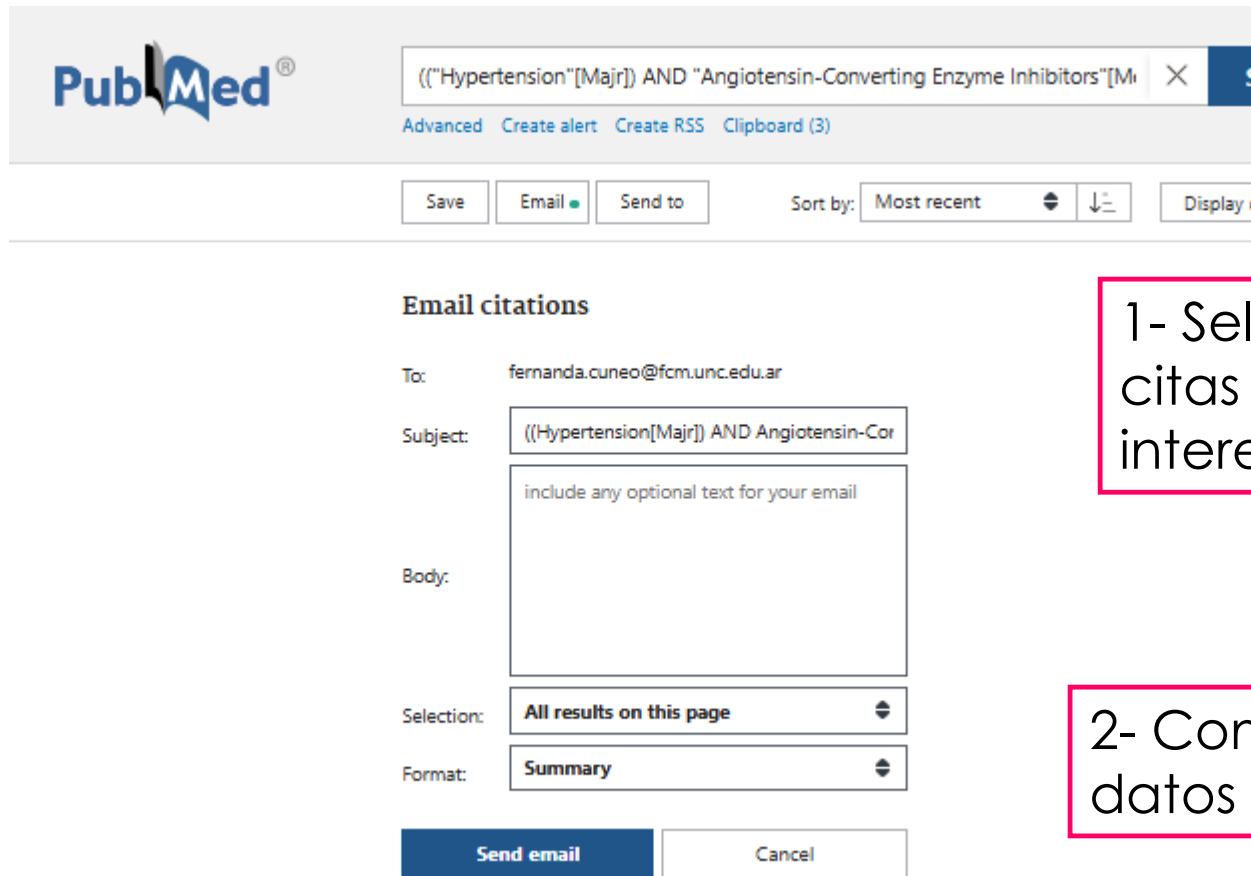
J Hypertens. 2026 Jan 1;44(1):130-138. doi: 10.1097/HJH.0000000000004156. Epub 2025 Nov 7.

PMID: 41216848 [Free PMC article.](#)

 Remove from clipboard “ Cite

Almacena las citas
seleccionadas
previamente

Para enviar los resultados por mail



The screenshot shows the PubMed search results page. At the top left is the PubMed logo. The search bar contains the query: ((("Hypertension"[Majr]) AND "Angiotensin-Converting Enzyme Inhibitors"[M...]). Below the search bar are links for "Advanced", "Create alert", "Create RSS", and "Clipboard (3)". Below these are buttons for "Save", "Email", and "Send to". To the right of these buttons is a "Sort by:" dropdown menu set to "Most recent" and a "Display c" button. Below the search bar is the "Email citations" form. The form has the following fields: "To:" with the email address fernanda.cuneo@fcm.unc.edu.ar; "Subject:" with the query ((Hypertension[Majr]) AND Angiotensin-Cor; a text area for "Body:" with the placeholder text "include any optional text for your email"; "Selection:" with a dropdown menu set to "All results on this page"; and "Format:" with a dropdown menu set to "Summary". At the bottom of the form are two buttons: "Send email" and "Cancel".

1- Seleccionar las citas que me interesan

2- Completar los datos



National Library of Medicine

Lister Hill National Center for Biomedical Communications

PubMed Search Tools:

PubMed for Handhelds ▾

Evidence Based Medicine

Biomarkers

BabelMeSH

PubMed for Handhelds

PICO

askMEDLINE

Consensus Abstracts

MEDLINE/PubMed

PUBMED FOR HANDHELDS

PICO

Search MEDLINE/PubMed via PICO with Spelling Checker

Patient, Intervention, Comparison, Outcome

Patient/Problem:

Medical condition:

Intervention:

(therapy, diagnostic test, etc.)

Compare to:

(same as above, optional):

Outcome:

(optional)

Select Publication type:

Not specified ▾

Submit

Clear

DOI

- Un **DOI** (Digital Object Identifier) es una forma de identificar un objeto digital (por ejemplo un artículo electrónico de una revista, un capítulo de un libro electrónico...) sin importar su URL, de forma que si ésta cambia, el objeto sigue teniendo la misma identificación.

http://dx.doi.org/10.18239/ocnos_2016.15.01.670

Prefijo
UCLM/

nombre
revista_

año.volumen.
número.

número
artículo

Doi.org



The DOI® System

ISO 26324



Resolve a DOI Name

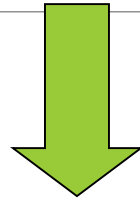
Type or paste a DOI name, e.g., 10.1000/xyz123, into the text box below. (Be sure to enter all of the characters before and after the slash. Do not include extra characters, or sentence punctuation marks.)

Clicking on a DOI link (try this one: <https://doi.org/10.1109/5.771073>) takes you to one or more current URLs or other services related to a single resource. If the URLs or services change over time, e.g., the resource moves, this same DOI will continue to resolve to the correct resources or services at their new locations.

Check the current status of the DOI system at [doi.statuspage.io](https://doi.org/doi.statuspage.io).

¿De qué otra manera puedo encontrar textos completos?

Pubmed Central



www.pubmedcentral.nih.gov



**PubMed
Central**

Pubmed Central

 Preview improvements coming to the PMC website in October 2024. [Learn More](#) or [Try it out now.](#)

Caja de Búsquedas

Search PMC Full-Text Archive

Search in PMC

[Advanced](#) | [Journal List](#)

PubMed Central® (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM)



About PMC

Discover a digital archive of scholarly articles, spanning centuries of scientific research.



User Guide

Learn how to find and read articles of interest to you.



Collections

Browse the PMC Journal List or learn about some of PMC's unique collections.

SciELO.org



Scientific Electronic Library Online

 🔍

[BÚSQUEDA AVANZADA](#)

[Colecciones](#) [Revistas](#)


REVISTAS

 [Argentina](#)

 [Cuba](#)

 [España](#)

 [Sudáfrica](#)

 [Uruguay](#)

PREPRINTS

 [SciELO Preprints](#)

Preprints

Versión de un artículo académico o científico que precede a la revisión formal entre pares y publicación en una revista académica o científica

Puede estar disponible, a menudo como una versión no tipográfica disponible gratuitamente, antes y/o después de que se publique el artículo definitivo en una revista científica

Son depositados en repositorios o sitios específicos y generalmente temáticos de preprints que permiten que el autor suba al sitio la versión definitiva o una previa del documento

Es depositado en repositorios o sitios específicos y generalmente temáticos de preprints que permiten que el autor suba al sitio la versión definitiva o una previa de documento

Quienes acceden al mismo realizan comentarios del documento al autor o aportes ejerciendo la función “no formal” de revisores.

Preprints



BMJ Yale

[HOME](#) | [ABOUT](#) | [SUBMIT](#) | [NEWS & NOTES](#) | [ALERTS / RSS](#)

medRxiv

THE PREPRINT SERVER FOR HEALTH SCIENCES

[Advanced Search](#)

Caution: Preprints are preliminary reports of work that have not been certified by peer review. They should not be relied on to guide clinical practice or health-related behavior and should not be reported in news media as established information.

[COVID-19 SARS-CoV-2 preprints from medRxiv and bioRxiv](#)





These are preliminary reports that have not been peer-reviewed. They should not be regarded as conclusive, guide clinical practice/health-related behavior, or be reported in news media as established information

ChemRxiv™

ChemRxiv: The Preprint Server for Chemistry ChemRxiv

+ Follow

ALL

CATEGORIES

SEARCH 🔍

sort Posted date ↓

Hide footer



bioRxiv

THE PREPRINT SERVER FOR BIOLOGY



[Advanced Search](#)

COVID-19 SARS-CoV-2 preprints from medRxiv and bioRxiv

Subject Areas

Repositorios: RDU

rdu.unc.edu.ar/password-login

itas fácil: [...]
canva
Mi Aula Virtual
Jitsi Meet
BÚSQEDAS DE AR...
BÚSQEDAS POR T...
Digital Object Ident...
BÚSQEDAS DE AR...

Español ▼ Login



REPOSITORIO
DIGITAL UNC
Accedé libremente a los materia

[RDU](#) / Acceder

Acceder a RDU

Correo electrónico: *

fernanda.cuneo@fcm.unc.edu.ar

Contraseña: *

.....

[¿Olvidó su contraseña?](#)

Acceder

Registrar un nuevo usuario

Registre una cuenta para suscribirse a las colecciones, para recibir notificación de modificaciones y de nuevas adquisiciones de items en RDU.

[Pulse aquí para registrarse.](#)

Búsquedas



LISTAR

Todo RDU

Comunidades & Colecciones

Por fecha de publicación

Autores

Títulos

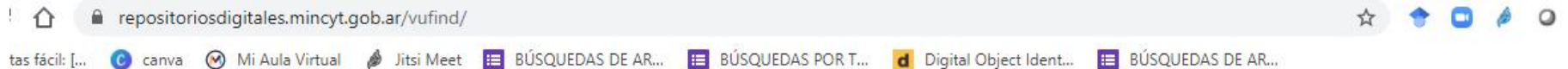
Materias

MI CUENTA

Acceder

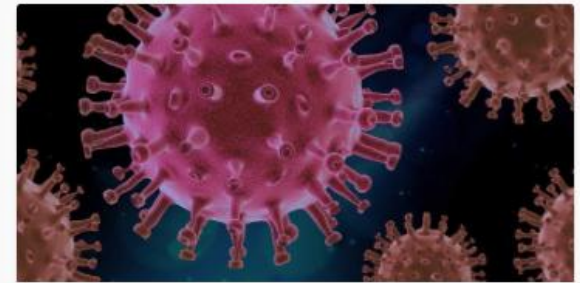
Registro

Sistema Nacional de Repositorios Digitales



¿Qué estás buscando?

Todos los Campos ▾



Colección COVID-19

Twitter



Home

Explore

Notifications

Messages

Grok

Lists

Profile

More

Post



Fernanda Cuneo
@cuneo_fern47312



Enterobacteriaceae AND beta-Lactam Resistance



Top

Latest

People

Media

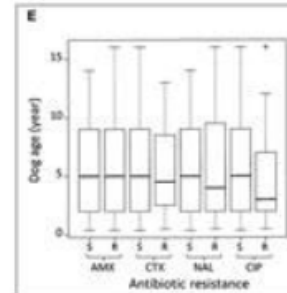
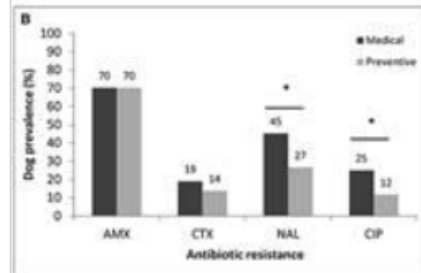
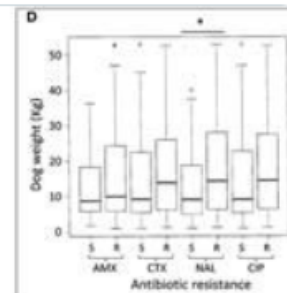
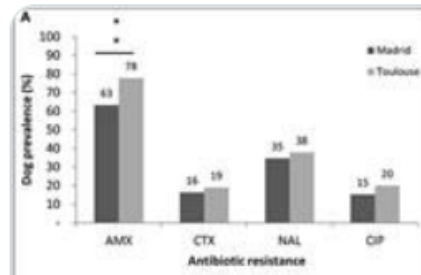
Lists



Stefano Cattaneo DVM @Albinovet · Sep 6, 2019



prevalence of **beta-lactam** and quinolone/fluoroquinolone **resistance** in **#Enterobacteriaceae** from dogs in France& Spain: dogs are a potential source of Q/FQ-resistant& ESBL/pAmpC-producing bacteria that might further disseminate to humans buff.ly/2I4F8on



IA - Perplexity

The screenshot shows the Perplexity AI website interface. At the top, there is a browser address bar with the URL "perplexity.ai". Below the address bar, the Perplexity logo is visible on the left side of the page. A navigation menu on the left includes options like "Nuevo Hilo", "Inicio", "Descubrir", "Biblioteca", and "Iniciar sesión", along with a "Regístrate" button. The main content area features a large heading "Busca como nunca antes" and a search input field with the placeholder text "Pregunta lo que sea...". Below the search field, there are four suggested search results: "Tax savings ideas", "Best TV shows May 2024", "Best digital marketing online classes", and "Ski resort with most snow this season". A "Pro" toggle switch is also visible in the bottom right corner of the search area.

← → ↻ 🏠 🌐 perplexity.ai

perplexity | ←

Nuevo Hilo

🔍 Inicio

🔗 Descubrir

📖 Biblioteca

🔑 Iniciar sesión

[Regístrate](#)

Prueba Pro
Actualiza para subir imágenes, inteligencia artificial más avanzada y más Pro Search.

➔ [Aprender Más](#)

Busca como nunca antes

Pregunta lo que sea...

☰ Enfoque + Adjuntar Pro →

- 💡 Tax savings ideas
- 📺 Best TV shows May 2024
- 📊 Best digital marketing online classes
- 🏔️ Ski resort with most snow this season



perplexity

Herramientas



The screenshot shows the Perplexity AI search interface. At the top left is the Perplexity logo and a search bar containing the query: "Enterobacteriaceae AND beta-Lactam Resistance AND Quinolones AND Urinary Tract Infections". Below the search bar, there are navigation options: "Inicio", "Descubrir", "Biblioteca", and "Iniciar sesión", along with a "Regístrate" button. On the right side of the search bar, there are icons for "Compartir" and a menu icon. Below the search bar, there are three tool options: "Buscar imágenes", "Buscar videos", and "Generar imagen". The main content area is titled "Fuentes" (Sources) and lists four search results:

- Susceptibility to β -lactams and quinolones... ncbi.nlm • 1
- Frequency of quinolone resistance genes amon... tropmedhealth.bi... • 2
- Susceptibility to β -lactams and quinolones... ri.conicet • 3
- Ver 2 más

Below the sources, there is a "Respuesta" (Answer) section with the text: "Enterobacteriaceae, particularly E. coli, are the main cause of urinary tract infections (UTIs). Resistance to β -lactams and quinolones, two commonly used antibiotic classes for treating UTIs, is a growing concern 1 2 3 4."

Fuentes



OpenEvidence

Log in

Sign up



OpenEvidence®

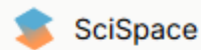
Ask any medical question... 

The leading AI-powered medical information platform.

Trusted by medical professionals at 7,000+ care centers across the US.



SciSpace



¿Cómo puedo ayudar con su investigación?

Gestione las tareas de investigación diarias con resultados confiables
respaldados por citas

Deme alguna tarea en la que trabajar...



Auto ▾



Apps

Filters



Search Papers

Literature Review

Draft

Diagrams

Presentation

Elicit

 Solutions ▾ Industries ▾ Resources ▾ Customers Pricing

AI for Scientific Research

Elicit helps researchers be 10x more evidence-based

Try now →

theanine cognitive effects

● Weak research question. Try these for inspiration:

Definition Mechanism Dosage Onset Comparison



MUCHAS GRACIAS
fernanda.cuneo@fcm.unc.edu.ar