

GUÍA PUBMED



Carolina Pinín Osorio
Responsable Biblioteca Área Sanitaria IV. HUCA
Septiembre 2023.



Acceso a PubMed desde la página de la Biblioteca

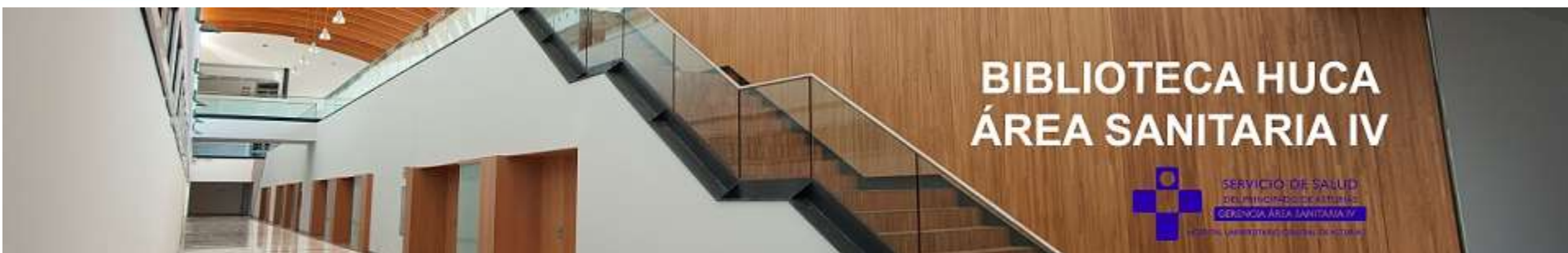
<https://bibliotecahuca.com>

Hay dos opciones:

- A) Desde la pestaña “Recursos”-“Bases de datos y recursos electrónicos”- “Bibliográficas”, o
- B) Desde la barra lateral



The screenshot shows the library's website navigation. At the top, there are links for 'LA BIBLIOTECA', 'BLOG', 'SERVICIOS', 'CONTACTO', and 'PERFIL INVESTIGADOR'. Below these, a secondary navigation bar has 'RECURSOS' as the active tab, indicated by an orange circle labeled 'A'. Under 'RECURSOS', two sub-options are highlighted with orange circles: 'BASES DE DATOS Y RECURSOS ELECTRÓNICOS' and 'BIBLIOGRÁFICAS'. The main content area features a 'PubMed' logo with a brief description of the service. To the right, a sidebar titled 'B' lists various databases and resources, with 'PubMed' highlighted with a green circle.



BIBLIOTECA HUCA
ÁREA SANITARIA IV



Acceso a PubMed desde el Servicio de Obtención de Documentos o [Catálogo C17](#)

The screenshot shows the homepage of the BibliotecaHUCA website. On the left, there's a sidebar with sections for 'Enlaces' (links) and 'Bases de datos y recursos'. The 'Bases de datos y recursos' section includes links to ClinicalKey, UpToDate, Dynamed, Buscador Ovid, CINAHL, Fisטרה, WOS, Journal Citation Reports, Embase, Harrison: Principios de Medicina Interna 27^a ed., PeDrin, and Scopus. Below these are sections for 'Recursos de interés' (Descriptores Ciencias de la Salud, Medical Subject Headings, Catálogo de Monografías de la Red de Bibliotecas gcSalud, e-books Universidad de Oviedo), 'Canales de comunicación' (Twitter @BibliotecaHUCA, Web Biblioteca del HUCA, YouTube Biblioteca), and 'Webs recomendadas' (Biblioteca Virtual gcSalud, Biblioteca Universidad Oviedo). The main content area features a search bar with the placeholder 'Título o ISSN' and a 'Buscar' button. A large blue box highlights the URL: <https://pubmed.ncbi.nlm.nih.gov/?myncbishare=bvgcsalud>. The page lists various medical specialties with their counts: Administración y Gestión (54), Alergología (44), Análisis Clínicos (42), Anatomía (40), Anatomía Patológica (435), Anestesiología y Reanimación (452), Angiología y Cirugía Vascular (98), Antropología (47), Aparato Digestivo (171), Bibliografía (34), Bibliotecas Médicas (36), Biología (38), Biología Molecular (371), Bioquímica Clínica (426), Biotecnología (343), Botánica (353), Cardiología (436), Ciencias (463), Drogodependencias (63), Educación en Enfermería (2), Educación Médica (122), Electrofisiología (10), Endocrinología y Nutrición (460), Enfermedades Infecciosas, Transmisibles y Sida (301), Enfermería (180), Enfermería Cardíaca (1), Enfermería del Trabajo (2), Enfermería en Aparato Digestivo (3), Enfermería en Cuidados Intensivos (2), Enfermería en Endocrinología y Nutrición (1), Enfermería Obstétrico Ginecológica (matronas) (43), Enfermería Oncológica (1), Enfermería Salud Mental (3), Epidemiología y Bioestadística (320), Estomatología (18), Farmacia (606), Farmacia Hospitalaria (22), Hospitales (42), Informática Médica (441), Inmunología (336), Inteligencia Artificial (36), Laboratorio (69), Logopedia (54), Matemáticas (45), Medicina (171), Medicina Alternativa (93), Medicina Basada en Evidencias (24), Medicina de la Educación Física y el Deporte (131), Medicina del Dolor (47), Medicina del Sueño (2), Medicina del Trabajo (44), Medicina Familiar y Comunitaria (133), Medicina Física y Rehabilitación (37), Medicina Intensiva (92), Medicina Interna (261), Medicina Legal y Forense (32), Obstetricia y Ginecología (263), Odontología (368), Oftalmología (187), Oncología Médica (569), Oncología Radioterápica (47), Otorrinolaringología (101), Patología (1), Pediatría (316), Psicología Clínica (603), Psiquiatría (544), Quimioterapia (11), Radiodiagnóstico (249), Radiofarmacía (1), Radiofísica Hospitalaria (14), Reproducción (128), Reumatología (559), Salud (74), Salud Ambiental (171), and Salud Pública (653).

Acceso a PubMed desde Astursalud: Biblioteca virtual gcSalud



CIUDADANÍA

PROFESIONALES

MEDIOS

EMPRESAS

Astursalud / Profesionales / Gestión del conocimiento / Biblioteca Virtual gcSalud

PROFESIONALES

Información sobre el
Coronavirus

Práctica Clínica

Gestión Clínica y Calidad

Gestión del conocimiento

Biblioteca Virtual gcSalud

Presentación de la Biblioteca

Recursos Electrónicos

Servicios

Tutoriales sobre el uso de la BVgcSalud y sus
servicios

Formación

Biblioteca Virtual gcSalud

PRESENTACIÓN DE LA BIBLIOTECA VIRTUAL GCSALUD



Breve descripción de los servicios ofrecidos por nuestra biblioteca a todos los profesionales que trabajan en el ámbito de la salud. Información sobre su acceso y sobre la Red de Bibliotecas Biosanitarias gcSalud.

SERVICIO DE BÚSQUEDA BIBLIOGRÁFICA



Proporcionamos al usuario información y asesoramiento e bibliográficas.

PubMed C17

Este servicio permite realizar búsquedas en PubMed relacionando con el Servicio de Gestión de Documentos (S.G.D.). Desde esta opción se puede descargar el artículo entero completo o pedir a la Biblioteca.

Requisito: estar dado de alta en el ILLT. Para ello tiene que:

- Pertencer al personal del Sistema Sanitario Público Asturiano, Consejería de Servicio y Función Hospitalaria.
- Acceso a PubMed de la BVgcSalud.



ACceso A LOS RECURSOS DE LA BIBLIOTECA VIRTUAL GCSALUD (BVGCSALUD)



Acceso recursos electrónicos suscritos por la Biblioteca Virtual gcSalud y una selección de recursos en acceso abierto.



 bibliotecahuca



Advanced

Acceso personalizado Integrado con el Servicio de Obtención de documentos

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

Expt

MeSH

Crear una cuenta personal en MY NCBI

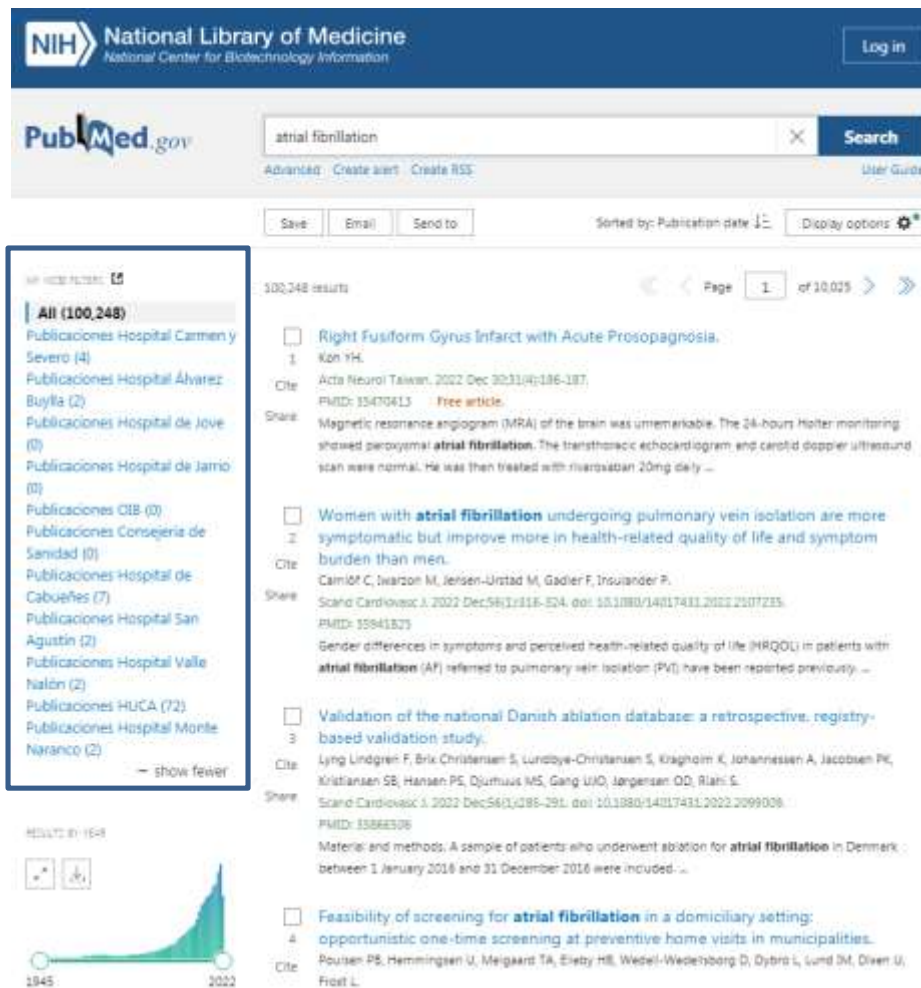
Búsqueda Básica

1. Identificar los conceptos claves de nuestra búsqueda.
2. Escribir nuestros términos o conceptos claves (en inglés) en la ventana de búsqueda.
3. Pinchar en el botón “Search”



Resultados de la búsqueda

FILTROS:
recordad que
desde nuestro
PubMed
personalizado,
tenemos los
filtros
establecidos
por las distintas
filiaciones de
los hospitales
del SESPA



The screenshot shows the PubMed search interface. In the search bar, the query "atrial fibrillation" is entered. Below the search bar, there are buttons for "Advanced", "Create alert", and "Create RSS". The results are sorted by "Publication date". A red arrow points from the text on the left to the "Filters" section on the left side of the search results page.

Filters:

- All (100,248)
- Publicaciones Hospital Carmen y Severo (4)
- Publicaciones Hospital Álvarez Buylla (2)
- Publicaciones Hospital de Jove (0)
- Publicaciones Hospital de Jamón (0)
- Publicaciones CIB (0)
- Publicaciones Consejería de Sanidad (0)
- Publicaciones Hospital de Cabueñes (7)
- Publicaciones Hospital San Agustín (2)
- Publicaciones Hospital Valle Nalon (2)
- Publicaciones HUCA (72)
- Publicaciones Hospital Montaña Naranco (2)

... show fewer

Results: 100,248 results

1 Right Fusiform Gyrus Infarct with Acute Prosopagnosia.
Kon YH.
Acta Neurol Taiwan. 2022 Dec;31(4):186-187.
PMID: 35470413 [Free article](#).

Shara: Magnetic resonance angiogram (MRA) of the brain was unremarkable. The 24-hours Holter monitoring showed paroxysmal atrial fibrillation. The transthoracic echocardiogram and carotid Doppler ultrasound scan were normal. He was then treated with rivaroxaban 20mg daily ...

2 Women with **atrial fibrillation** undergoing pulmonary vein isolation are more symptomatic but improve more in health-related quality of life and symptom burden than men.
Carrión C, Izquierdo M, Jensen-Urdahl M, Gadler F, Insua-ander P.
Scand Cardiovasc J. 2022 Dec;56(12):516-524. doi: 10.1080/14017431.2022.2107235.
PMID: 35941823
Gender differences in symptoms and perceived health-related quality of life (HRQOL) in patients with **atrial fibrillation** (AF) referred to pulmonary vein isolation (PVI) have been reported previously. ...

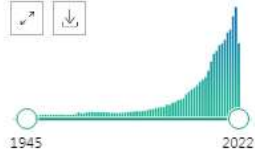
3 Validation of the national Danish ablation database: a retrospective, registry-based validation study.
Lyng Lindgren F, Brix Christensen S, Lundby-Christensen S, Kragholm K, Johannessen A, Jacobsen PH, Kristiansen SE, Hansen PS, Djurhuus MS, Gang UO, Jørgensen OD, Rist L.
Scand Cardiovasc J. 2022 Dec;56(12):286-291. doi: 10.1080/14017431.2022.2099009.
PMID: 35886378
Material and methods: A sample of patients who underwent ablation for **atrial fibrillation** in Denmark between 1 January 2016 and 31 December 2016 were included. ...

4 Feasibility of screening for **atrial fibrillation** in a domiciliary setting: opportunistic one-time screening at preventive home visits in municipalities.
Poulsen PB, Hemmingsen U, Meilgaard TA, Eiby Hill, Wedel-Wedellsborg D, Dybro E, Lund JM, Diven U, Frost L.

RESULTS: 100,248

1945 2022

Filtros



TEXT AVAILABILITY

- Abstract
- Free full text
- Full text

ARTICLE ATTRIBUTE

- Associated data

ARTICLE TYPE

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

PUBLICATION DATE

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

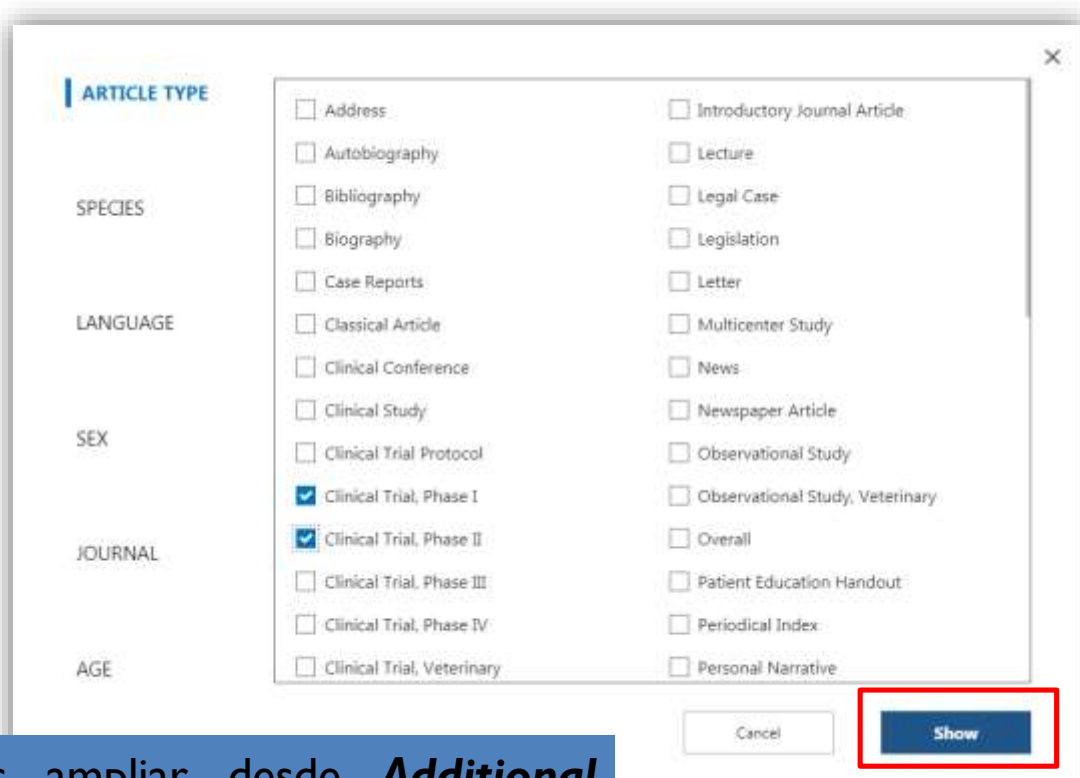
LANGUAGE

- Spanish

AGE

- 80 and over: 80+ years

[Additional filters](#)



ARTICLE TYPE

SPECIES

LANGUAGE

SEX

JOURNAL

AGE

Address

Autobiography

Bibliography

Biography

Case Reports

Classical Article

Clinical Conference

Clinical Study

Clinical Trial Protocol

Clinical Trial, Phase I

Clinical Trial, Phase II

Clinical Trial, Phase III

Clinical Trial, Phase IV

Clinical Trial, Veterinary

Introductory Journal Article

Lecture

Legal Case

Legislation

Letter

Multicenter Study

News

Newspaper Article

Observational Study

Observational Study, Veterinary

Overall

Patient Education Handout

Periodical Index

Personal Narrative

Los podemos ampliar desde **Additional filters**, nos permitirá seleccionar y mostrar los filtros de las diferentes categorías.

primary malignancies, tumour lysis syndrome, or **atrial fibrillation/flutter** occurred. The overall rate was 52.3% (complete response rate, 18.2%). ...

Page 1

1993 2022

TEXT AVAILABILITY

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

ARTICLE TYPE

Books and Documents

Clinical Trial

Clinical Trial, Phase I

Clinical Trial, Phase II

Meta-Analysis

Randomized Controlled Trial

Review

Systematic Review

PUBLICATION DATE

1 year

5 years

10 years

Custom Range

LANGUAGE

Zanubrutinib monotherapy in relapsed/refractory indolent non-Hodgkin lymphoma.

4

Cite: Phillips T, Chan H, Tam CS, Tedeschi A, Johnston P, Oh SY, Opat S, Eom HS, Allewelt H, Stern JC, Tan Z, Novotny W, Huang J, Trotman J. Blood Adv. 2022 Jun 14;6(11):3472-3479. doi: 10.1182/bloodadvances.2021006083. PMID: 35390135 | [Free PMC article](#) | [Clinical Trial](#).

Treatment with zanubrutinib was generally well tolerated, with most adverse events being grade 2. **Atrial fibrillation/flutter** was not reported. Two patients required dose reduction, and 4 patients discontinued treatment because of adverse events. ...

Two-year outcomes of tirabrutinib monotherapy in Waldenström's macroglobulinemia.

5

Cite: Seiguchi N, Rai S, Munakata W, Suzuki K, Handa H, Shibayama H, Endo T, Terui Y, Iwaki N, Fukuhara N, Tatetsu H, Jida S, Ishikawa T, Iguchi D, Izutsu K. Cancer Sci. 2022 Jun;113(6):2089-2096. doi: 10.1111/cas.15344. Epub 2022 Apr 6. PMID: 35332633 | [Free PMC article](#) | [Clinical Trial](#).

Nine patients experienced grade 1-2 bleeding events (33%), one patient experienced grade 2 treatment-related **atrial fibrillation**, and one patient experienced grade 1 treatment-related hypertension. ...

Zanubrutinib in relapsed/refractory mantle cell lymphoma: long-term efficacy and safety results from a phase 2 study.

6

Cite: Song Y, Zhou K, Zou D, Zhou J, Hu J, Yang H, Zhang H, Ji J, Xu W, Jin J, Lv F, Feng R, Gao S, Guo H, Zhou L, Huang J, Novotny W, Kim P, Yu Y, Wu B, Zhu J. Blood. 2022 May 26;139(21):3148-3158. doi: 10.1182/blood.2021014162. PMID: 35303070 | [Free PMC article](#) | [Clinical Trial](#).

Rates of infection, neutropenia, and bleeding were highest in the first 6 months of therapy and decreased thereafter. No cases of **atrial fibrillation/flutter**, grade 3 cardiac AEs, second primary malignancies, or tumor lysis syndrome were reported. ...

Safety of the oral factor Xa inhibitor asundexian compared with apixaban in patients with **atrial fibrillation** (PACIFIC-AF): a multicentre, randomised, double-

7

Los filtros se mostrarán, deberemos marcarlos para que nos muestre solamente referencias bibliográficas sobre ensayos clínicos en fase I y fase II

Búsqueda Avanzada



National Library of Medicine
National Center for Biotechnology Information



bibliotecahuca

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 - Entry
- Date - MeSH
- Date - Modification
- Date - Publication
- EC/RN Number
- Editor
- Filter
- Grant Number
- ISBN

Enter a search term

ADD ▾

Show Index

Search ▾

Permite buscar en campos determinados (autor, fecha, título, etc.)

Download Delete

Query

Results Time

Search: "Nursing"[Journal] Sort by: Publication Date

12,000 05:53:27

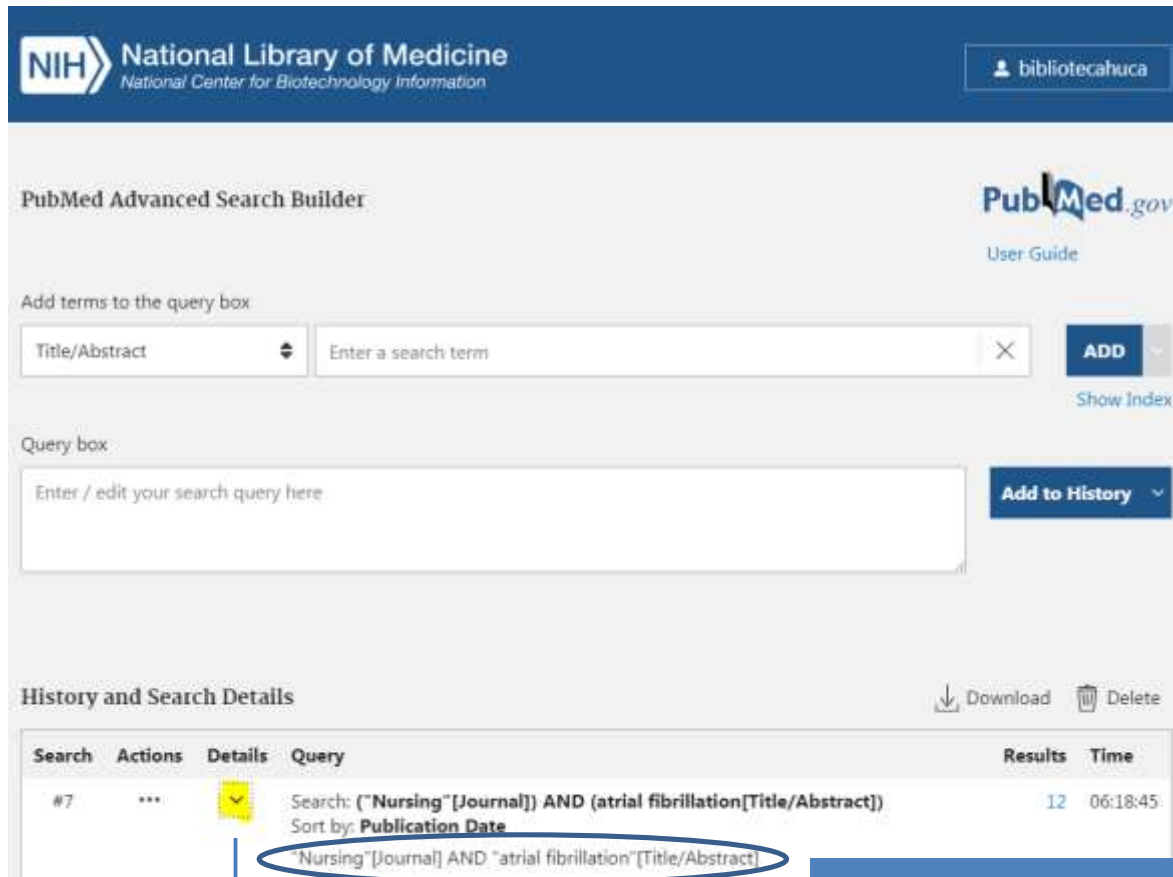
Search: atrial fibrillation Sort by: Publication Date

100,255 05:44:32

Search: atrial fibrillation Filters: in the last 10 years Sort by: Publication

57.695 05:16:24

Búsqueda Avanzada



National Library of Medicine
National Center for Biotechnology Information

PubMed Advanced Search Builder

PubMed.gov

User Guide

Add terms to the query box

Title/Abstract Enter a search term ADD Show Index

Query box

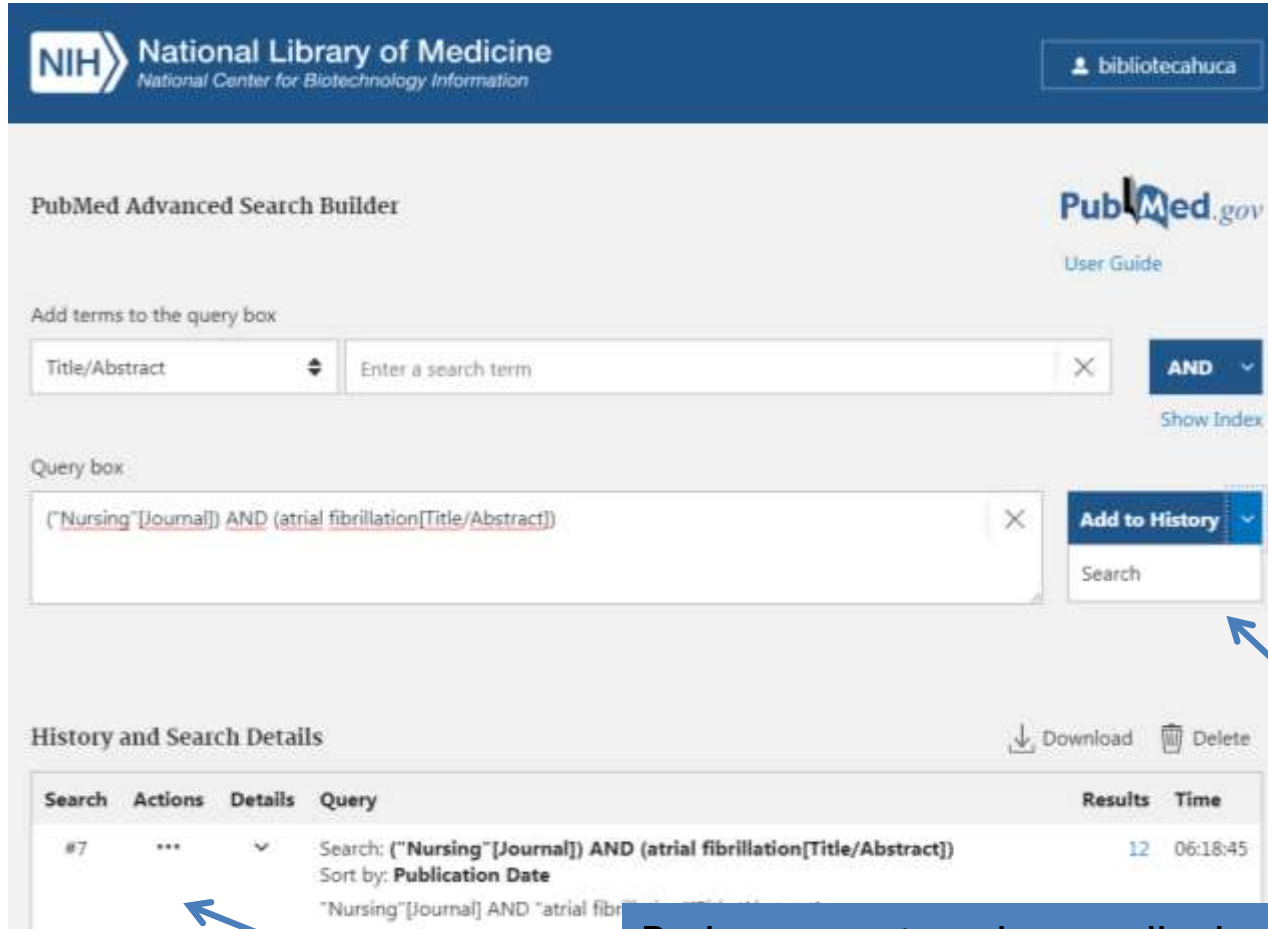
Enter / edit your search query here Add to History

History and Search Details

Download Delete

Search	Actions	Details	Query	Results	Time
#7	Search: ("Nursing"[Journal]) AND (atrial fibrillation[Title/Abstract]) Sort by: Publication Date	12	06:18:45
"Nursing"[Journal] AND "atrial fibrillation"[Title/Abstract]					

visualización del histórico de búsquedas,
incluye aquí la estrategia empleada.



NIH National Library of Medicine
National Center for Biotechnology Information

bibliotecahuca

PubMed Advanced Search Builder

PubMed.gov

User Guide

Add terms to the query box

Title/Abstract Enter a search term AND Show Index

Query box

("Nursing"[Journal]) AND (atrial fibrillation[Title/Abstract])

Add to History Search

History and Search Details

Download Delete

Search	Actions	Details	Query	Results	Time
#7	***	▼	Search: ("Nursing"[Journal]) AND (atrial fibrillation[Title/Abstract]) Sort by: Publication Date "Nursing"[Journal] AND "atrial fibrillation"	12	06:18:45

Podemos enviar a la pantalla de resultados (“Search”) o añadir a la historia (“Add to History”), desde donde podremos combinar varios términos.



National Library of Medicine
National Center for Biotechnology Information

 biblioteca huca

PubMed Advanced Search Builder



User Guide

Add terms to the query box

Title/Abstract  Enter a search term   
[Show Index](#)

Query box

Enter / edit your search query here.  

History and Search Details

 Download  Delete

Search	Actions	Details	Query	Results	Time
#2	***	>	Search: nursing Sort by: Publication Date	888,335	07:21:03
#1	***		trial fibrillation Sort by: Publication Date	100,263	07:20:43

Show 1 to 2 of 2  

NCBI Literature Resources MeSH PMC Books

Desde la historia podemos enviar al Query box para combinar términos.



BIBLIOTECA HUCA ÁREA SANITARIA IV



NIH National Library of Medicine
National Center for Biotechnology Information

bibliotecahuca

PubMed Advanced Search Builder

Add terms to the query box

Title/Abstract Enter a search term

Query box

nursing

History and Search Details

Search	Actions	Details	Query	Results	Time
#2	***	>	Search: nursing Sort by: Publication Date	888,335	07:21:03
#1	***		Add with AND	trial fibrillation Sort by: Publication Date	100,263 07:20:43

Showing 1 to 2 of 2

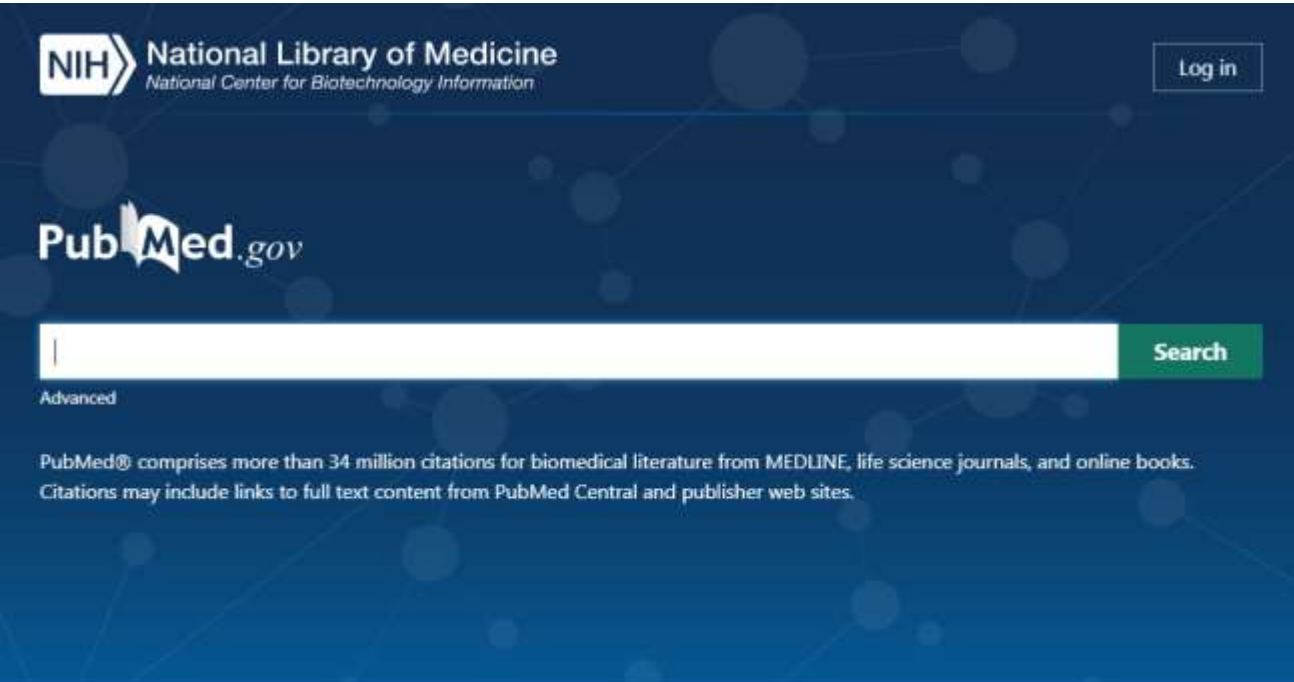
Add with OR
Add with NOT
Delete
Create alert

Literature Resources MeSH PMC Bookshelf Disclaimer

PubMed.gov
User Guide

Permite la combinación de términos utilizando los operadores booleanos AND, OR, NOT. Hay que pinchar en **Add with And** o el que se quiera utilizar.

Búsqueda por términos MeSH



NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

Advanced

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](#)

1

MeSH

MeSH

acute lung injury

[Create alert](#) [Limits](#) [Advanced](#)

2

[Search](#)[Help](#)[Summary](#) ▾[Send to:](#) ▾

Search results

Items: 2 Selected: 1

3

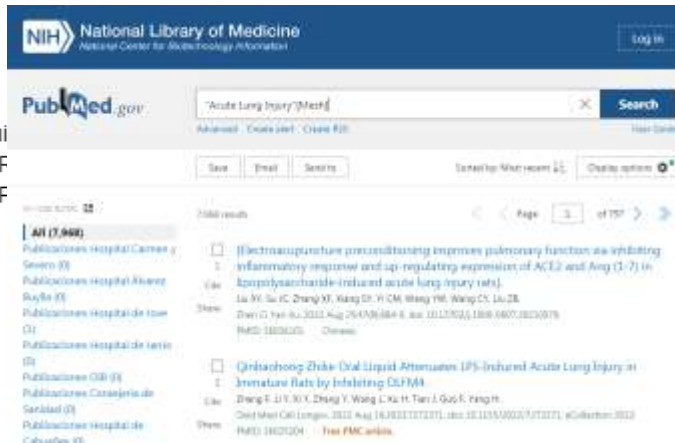
 [Acute Lung Injury](#)

1. A condition of lung damage that is characterized by bilateral pulmonary infiltrates (PULMONARY EDEMA) rich in NEUTROPHILS, and in the absence of clinical HEART FAILURE. This can represent a spectrum of pulmonary lesions, endothelial and epithelial, due to numerous factors (physical, chemical, or biological).
Year introduced: 2009

 [Transfusion-Related Acute Lung Injury](#)

2. A rare but serious transfusion-related reaction in which fluid build volume (TRANSFUSION-ASSOCIATED CIRCULATORY OVERLOAD) leads to pulmonary secretions; hypotension; fever; DYSPNEA; TACHYPI

Year introduced: 2018



The screenshot shows the NIH National Library of Medicine homepage with a search bar containing "acute lung injury". Below the search bar, there are links for "Create alert", "Limits", and "Advanced". The main content area displays a list of search results for "Acute Lung Injury" [MeSH]. There are 7080 results. The first two results are listed:

- Electroacupuncture preconditioning improves pulmonary function by inhibiting inflammatory response and up-regulating expression of ACE2 and Ang (1-7) in Acetylpromazine-induced acute lung injury rats.
Jia W, Liu C, Zheng X, Xiang D, Yu CM, Wang PH, Wang CS, Li G, Zhi S.
Zhongguo Yao Li Xue Za Zhi 2011 Aug 26;22(8):684-8. doi: 10.1208/zgylxy.118061002300797
PMID: 21803025 | Disease
- Oral/Intravenous Zoledronate IPG-Induced Acute Lung Injury in Immature Rats by Inhibiting CD14⁺.
Zheng K, Li Y, Xie Y, Zhang Y, Wang L, Xu H, Tang J, Guo K, Ning H.
Cell Mol Cell Biochem. 2013 Aug 16;314(1-2):113-21. doi: 10.1007/s10617-013-2327-1
PMID: 23821204 | Free PMC article

PubMed Search Builder

"Acute Lung Injury" [Mesh]

[Add to search builder](#)

AND ▾

[Search PubMed](#)

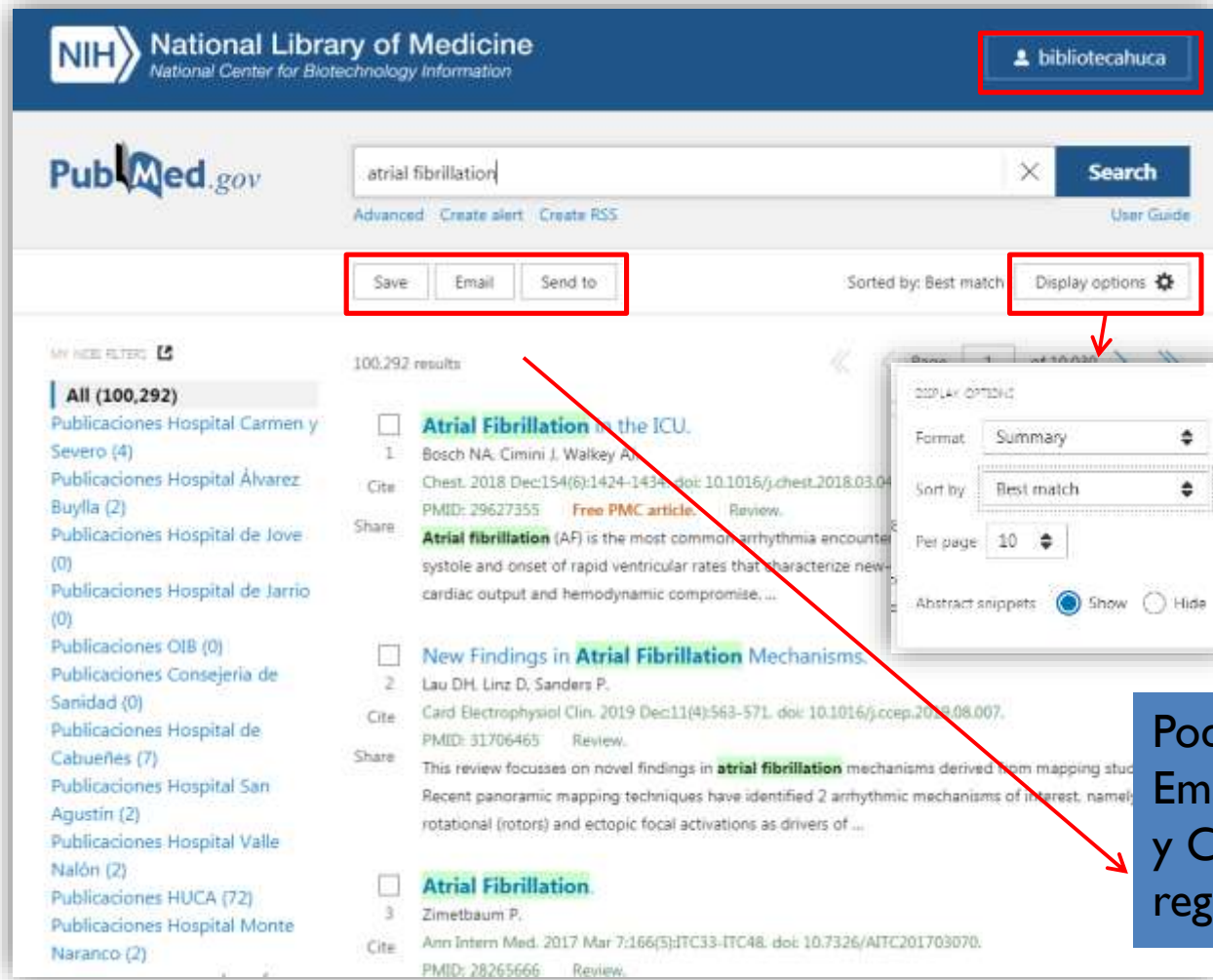
5

[YouTube Tutorial](#)

Find related data

Database: [Select](#) ▾[Find items](#)

Resultados de la búsqueda



National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Search term: atrial fibrillation

Advanced Create alert Create RSS

Save Email Send to

Sorted by: Best match Display options

100,292 results

Atrial Fibrillation in the ICU.
1 Bosch NA, Cimini J, Walkey A...
Cite Chest. 2018 Dec;154(6):1424-1434. doi: 10.1016/j.chest.2018.03.044 PMID: 29627355 Free PMC article. Review.

Share Atrial fibrillation (AF) is the most common arrhythmia encountered in the ICU. It is characterized by rapid atrial rates, atrioventricular dissociation, and onset of rapid ventricular rates that characterize new-onset AF. AF can lead to decreased cardiac output and hemodynamic compromise, which may result in hypotension and organ dysfunction. The management of AF in the ICU requires a multidisciplinary approach involving cardiologists, intensivists, and other healthcare providers. This article reviews the epidemiology, pathophysiology, clinical presentation, diagnosis, and management of AF in the ICU.

New Findings in Atrial Fibrillation Mechanisms.
2 Lau DH, Linz D, Sanders P...
Cite Card Electrophysiol Clin. 2019 Dec;11(4):563-571. doi: 10.1016/j.ccep.2019.08.007 PMID: 31706465 Review.

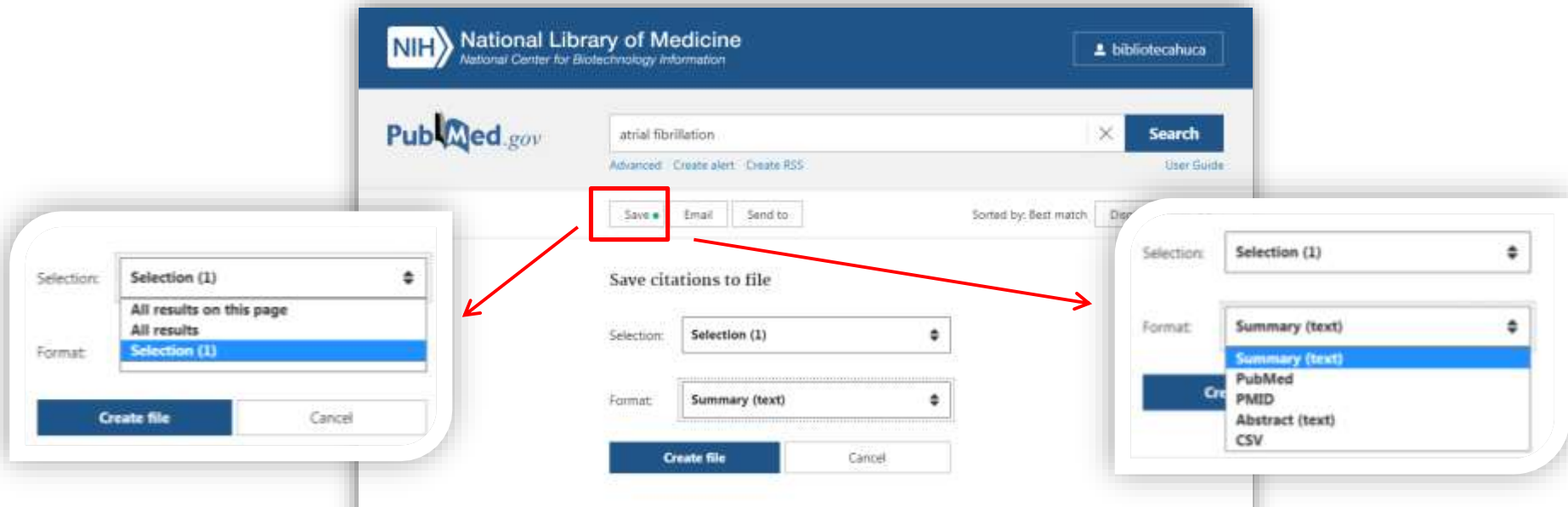
Share This review focuses on novel findings in atrial fibrillation mechanisms derived from mapping studies. Recent panoramic mapping techniques have identified 2 arrhythmic mechanisms of interest, namely, rotational (rotors) and ectopic focal activations as drivers of atrial fibrillation.

Atrial Fibrillation.
3 Zimetbaum P...
Cite Ann Intern Med. 2017 Mar 7;166(5):ITC33-ITC48. doi: 10.7326/ITC201703070 PMID: 28265666 Review.

Ordena por *Best match*, por relevancia. El formato de visualización nos permite ver el resumen del artículo y por defecto nos muestra 10 resultados. Esto puede cambiarse en “Display options”.

Podemos enviar los resultados por Email, al Clipboard, My Bibliography y Collections siempre que estemos registrados en My NCBI

Cómo guardar resultados y enviarlos por email



La imagen muestra una captura de pantalla de la National Library of Medicine (NIH) y el sitio PubMed.gov. Se observa la barra superior con el logo NIH y la barra de búsqueda que dice "atrial fibrillation". Abajo, se ven tres cuadros emergentes:

- Panel izquierdo (Format):** Muestra "Selection: Selection (1)" y "Format: Selection (1)". Los botones "Create file" y "Cancel" están en la parte inferior.
- Panel central (Acción):** Muestra "Save citations to file". Hay un cuadro de diálogo centralizado con "Selection: Selection (1)", "Format: Summary (text)", y botones "Create file" y "Cancel". Un cuadro de diálogo superior dice "Save citations to file" con "Selection: Selection (1)" y "Format: Summary (text)". Un cuadro de diálogo lateral dice "Save citations to file" con "Selection: Selection (1)" y "Format: Selection (1)".
- Panel derecho (Formatos):** Muestra "Selection: Selection (1)" y "Format: Summary (text)". Los demás formatos (PubMed, PMID, Abstract, CSV) están desactivados.

Un cuadro de diálogo emergente en la parte inferior muestra los resultados de la búsqueda: "100,290 results" y "1 item selected". La lista incluye "Atrial Fibrillation in the ICU" con detalles de autoría y resumen.

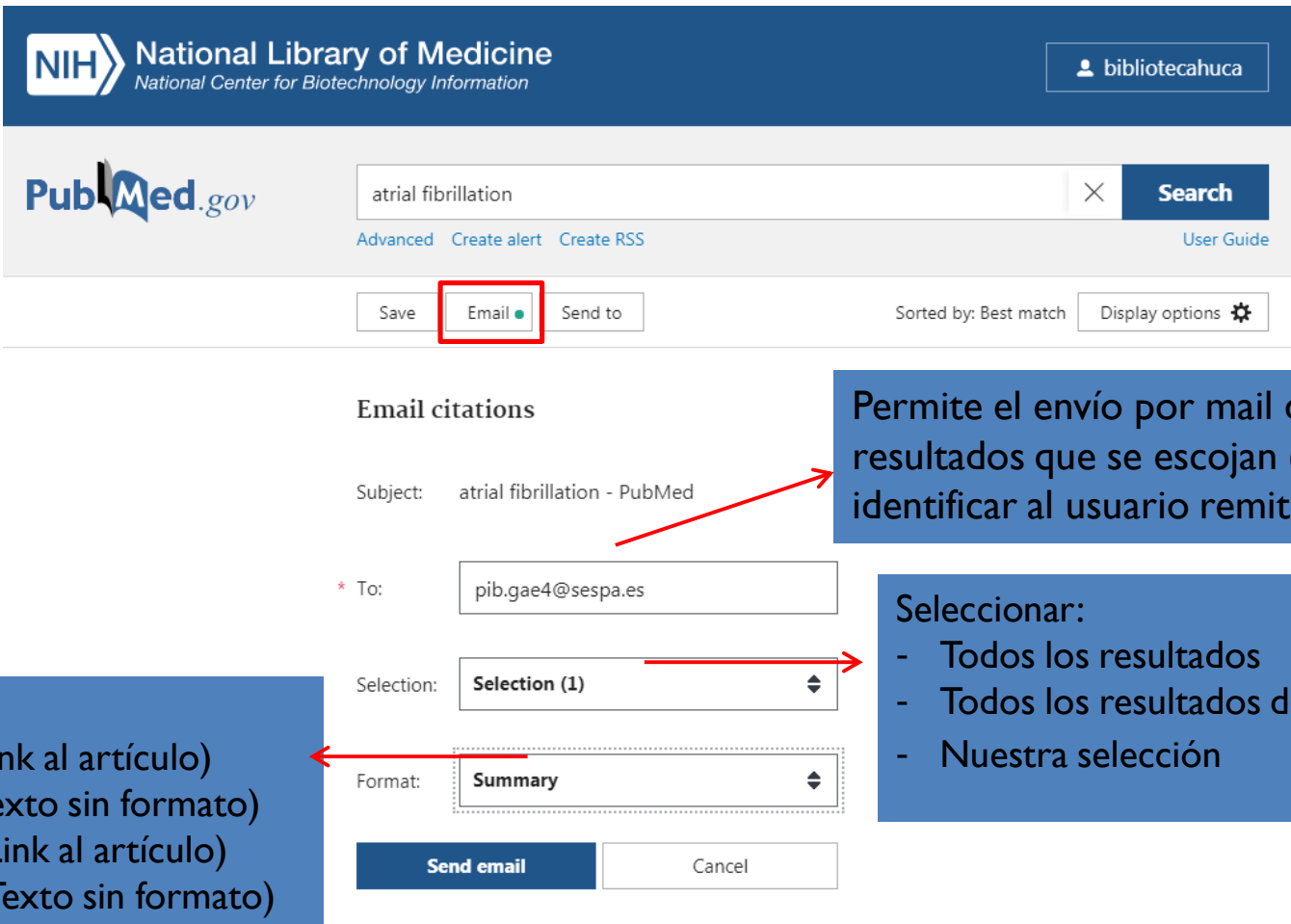
Seleccionar:

- Todos los resultados de una página
- Todos los resultados de la búsqueda
- Nuestra selección

Formatos:

- Sumario (Datos identificación)
- PubMed (Datos abstract)
- Lista de PMID
- Resumen
- CSV (Base de datos)

Cómo guardar resultados y enviarlos por email



National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Search term: atrial fibrillation

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Best match Display options

Email citations

Subject: atrial fibrillation - PubMed

To: pib.gae4@sespa.es

Selection: Selection (1)

Format: Summary

Send email Cancel

Permite el envío por mail de los resultados que se escogen (No permite identificar al usuario remitente)

Seleccionar:

- Todos los resultados
- Todos los resultados de una página
- Nuestra selección

Formatos:

- Sumario (Link al artículo)
- Sumario (Texto sin formato)
- Resumen (Link al artículo)
- Resumen (Texto sin formato)

Cómo guardar resultados y enviarlos por email (otra forma)



treatment and diagnosis of diabetes mellitus and its complication

Advanced User Guide

Search results

Save Email Send to Display options 

Editorial > Mini Rev Med Chem. 2015;15(14):1132-3. doi: 10.2174/138955751514151006154616.

Treatment and Diagnosis of Diabetes Mellitus and Its Complication: Advanced Approaches

Saikat Sen, Raja Chakraborty ¹

Affiliations + expand

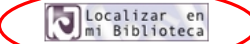
PMID: 26459815 DOI: 10.2174/138955751514151006154616

No abstract available

PubMed Disclaimer

FULL TEXT LINKS

BenthamScience Full-Text Article

 Localizar en mi Biblioteca

ACTIONS

 Cite

 Collections

En el listado que nos ofrece hay un artículo que nos interesa clicar en el título, vemos un resumen (si está disponible) y a la derecha, clicamos en “Localizar en mi Biblioteca”.

Para poder continuar, nos pedirá **Iniciar sesión**.

Selector de biblioteca

ⓘ Para continuar es imprescindible que indique su biblioteca de referencia.

👤 Acceso identificado



Puede indicar su biblioteca de referencia iniciando sesión con sus credenciales personales.

⌚ Iniciar sesión

🎩 Acceso sin identificar



Se cumplimenta el formulario con el **Identificador** (es decir, el nombre de usuario) y la **Contraseña** del Servicio de Obtención de Documentos (C17).

Iniciar sesión

Identificador *

Contraseña *

 ⊗

Mínimo 5 caracteres.

Mantener la sesión abierta i

[Restablecer contraseña](#)

[↻ Iniciar sesión](#)

[Alta de usuario](#)

Tendremos como resultado una relación con las referencias existentes.
Al hacer clic sobre uno de los artículos que no sea de “texto libre”, tendremos la opción de solicitarlo a la biblioteca.



[Treatment and Diagnosis of Diabetes Mellitus and Its Complication: Advanced Approaches.](#)

1

Cite Sen S, Chakraborty R.

Share

Mini Rev Med Chem. 2015;15(14):1132-3. doi: 10.2174/138955751514151006154616.

PMID: 26459815 No abstract available.



[From Pre-Diabetes to Diabetes: Diagnosis, Treatments and Translational Research.](#)

2

Cite Khan RMM, Chua ZJY, Tan JC, Yang Y, Liao Z, Zhao Y.

Share

Medicina (Kaunas). 2019 Aug 29;55(9):546. doi: 10.3390/medicina55090546.

PMID: 31470636 [Free PMC article.](#) Review.

Diabetes can be classified into three types, namely type 1 **diabetes**, type 2 **diabetes mellitus** (T2DM) and gestational **diabetes**. ...Unfortunately, until now, no complete cure for **diabetes** has been found. However, the **treatment** of pre ...

Cuando tengamos en pantalla el artículo que nos interesa, hacemos clic en **Localizar en mi Biblioteca**, y nos permitirá solicitarlo.

Editorial > Mini Rev Med Chem. 2015;15(14):1132-3. doi: 10.2174/138955751514151006154616.

RULE TEXT LINKS

Treatment and Diagnosis of Diabetes Mellitus and Its Complication: Advanced Approaches

BenthamScience
Full-Text Article

Localizar en mi Biblioteca

ACTIONS

Cite

Collections

Saikat Sen, Raja Chakraborty ¹

Affiliations + expand

PMID: 26459815 DOI: 10.2174/138955751514151006154616

No abstract available

PubMed Disclaimer

Antes de hacer clic en **Pedir documento**, comprobaremos a través de las pestañas “Enlaces al documento” y “Enlaces a la publicación”, que no tenemos acceso directo a la misma.

Documento

Treatment and Diagnosis of Diabetes Mellitus and Its Complication: Advanced Approaches.

Documento en inglés

MINI-REVIEWS IN MEDICAL CHEMISTRY [ISSN: 1389-5575] [ISSN: 1875-5607]

Sen, Saikat; Chakraborty, Raja

PMID: 26459815

DOI: 10.2174/138955751514151006154616

Mini-rev med chem. 2015;15:1132-1133

[Enlaces al documento](#) [Enlaces a la publicación](#) [Formulario de petición](#)

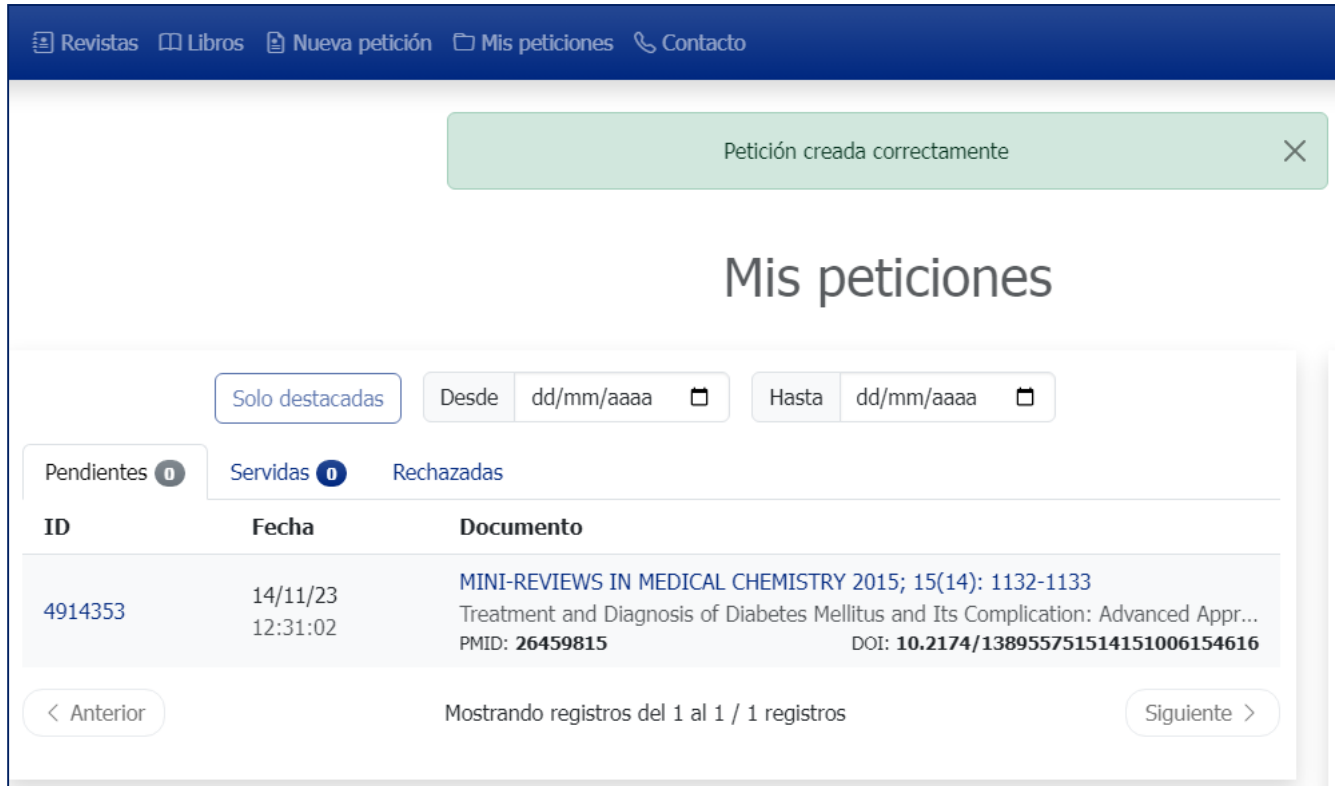
Mensaje

Si tiene información relevante para la biblioteca relacionada con esta petición, puede incluirla en este cuadro de texto.

Mensaje destacado

Pedir documento

En el momento en el que la biblioteca haya servido el artículo en pdf, se enviará un correo electrónico notificando dónde se encuentra este artículo. A continuación, esta solicitud pasará a la bandeja de “**Mis peticiones**”.



Revistas Libros Nueva petición Mis peticiones Contacto

Petición creada correctamente X

Mis peticiones

Solo destacadas Desde dd/mm/aaaa Hasta dd/mm/aaaa

Pendientes 0 Servidas 0 Rechazadas

ID	Fecha	Documento
4914353	14/11/23 12:31:02	MINI-REVIEWS IN MEDICAL CHEMISTRY 2015; 15(14): 1132-1133 Treatment and Diagnosis of Diabetes Mellitus and Its Complication: Advanced Appr... PMID: 26459815 DOI: 10.2174/138955751514151006154616

< Anterior Mostrando registros del 1 al 1 / 1 registros Siguiente >

Como consecuencia, los artículos pasarían de estar en la carpeta de “**Pendientes**” para estar en la de “**Servidas**”. A partir de ahí, ya podríamos descargar y consultar el documento.

Mis peticiones

Solo destacadas Desde dd / mm / aaaa Hasta dd / mm / aaaa

[Pendientes 15](#) [Servidas 31](#) [Rechazadas](#)

ID	Fecha	Documento	↓
4813193	19/5/23 12:42:19	SKIN APPENDAGE DISORDERS 2019; 5: 142-145 Trichoscopy in the Differential Diagnosis of Pseudonails. PMID: 31049334 DOI: 10.1159/000493741	Descargar
4789535	14/4/23 9:53:21	CLINICAL AND EXPERIMENTAL HYPERTENSION. PART A, T... Vasopressor responses to centrally-administered steroid ... PMID: 6398146	Descargar
4785354	9/4/23 19:36:54	QUALITY OF LIFE RESEARCH 2013; 22(7): 1525-1535 Impact of hepatitis B and C co-infection on health-related... PMID: 23070749 DOI: 10.1007/s11136-012-0283-7	Descargar

Cómo guardar una búsqueda y crear una alerta



National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Search term: atrial fibrillation

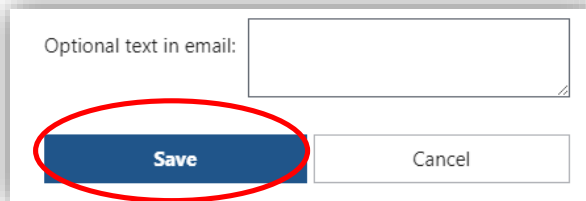
Buttons: Advanced, Create alert (highlighted with a red box), Create RSS, Clipboard (10)

User Guide, Sorted by: Best match, Display options

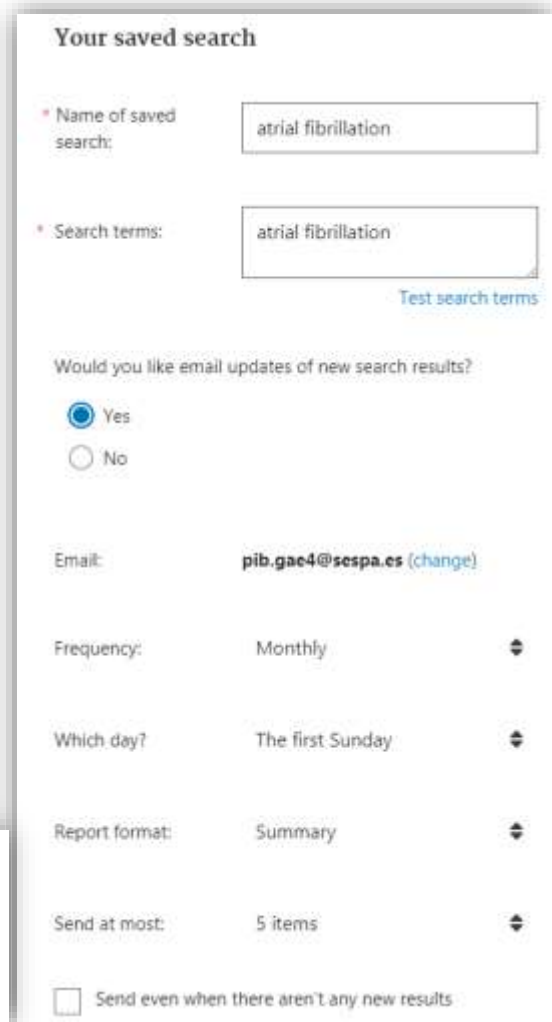
Save, Email, Send to

Se puede escoger (es necesario tener una cuenta My NCBI):

- Frecuencia
- Día
- Formato
- Día
- Referencias a enviar
- Poner notas adicionales



Optional text in email:



Your saved search

Name of saved search: atrial fibrillation

Search terms: atrial fibrillation

Test search terms

Would you like email updates of new search results?

Yes

No

Email: pib.gae4@sespa.es (change)

Frequency: Monthly

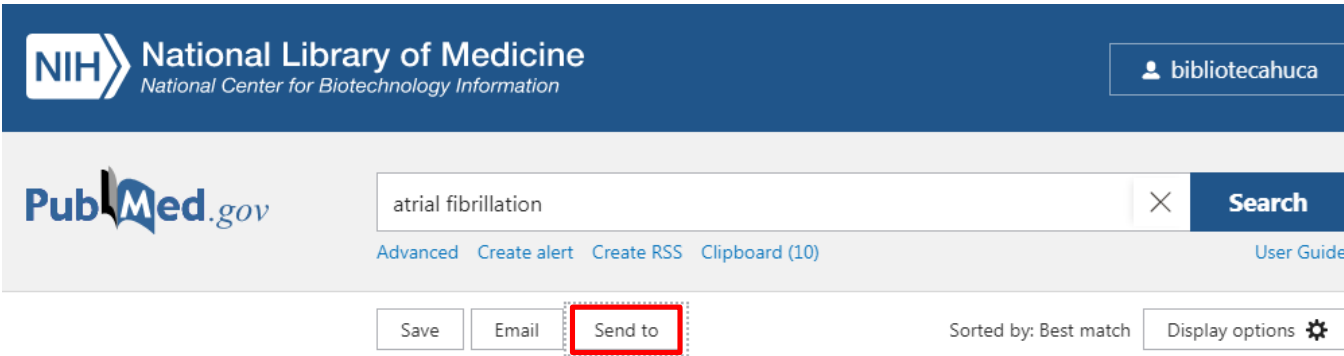
Which day? The first Sunday

Report format: Summary

Send at most: 5 items

Send even when there aren't any new results

Otras opciones del menú



National Library of Medicine
National Center for Biotechnology Information

bibliotecahuca

PubMed.gov

atrial fibrillation

Advanced Create alert Create RSS Clipboard (10) User Guide

Save Email Send to

Sorted by: Best match Display options

MY NCBI FILTERS

All (100,292)

Publicaciones Hospital Carmen Severo (4)

Publicaciones Hospital Álvarez Buylla (2)

Publicaciones Hospital de Jove (0)

Publicaciones Hospital de Jarrio (0)

Publicaciones OIB (0)

Publicaciones Consejería de Sanidad (0)

Publicaciones Hospital de Cabueñas (7)

Publicaciones Hospital San Agustín (2)

Clipboard My Bibliography Collections Citation manager

Atrial fibrillation (Af) is the most common arrhythmia, characterized by a rapid atrial rate, loss of atrioventricular synchrony and onset of rapid ventricular rates that may lead to hemodynamic compromise.

Clipboard My Bibliography Collections Citation manager

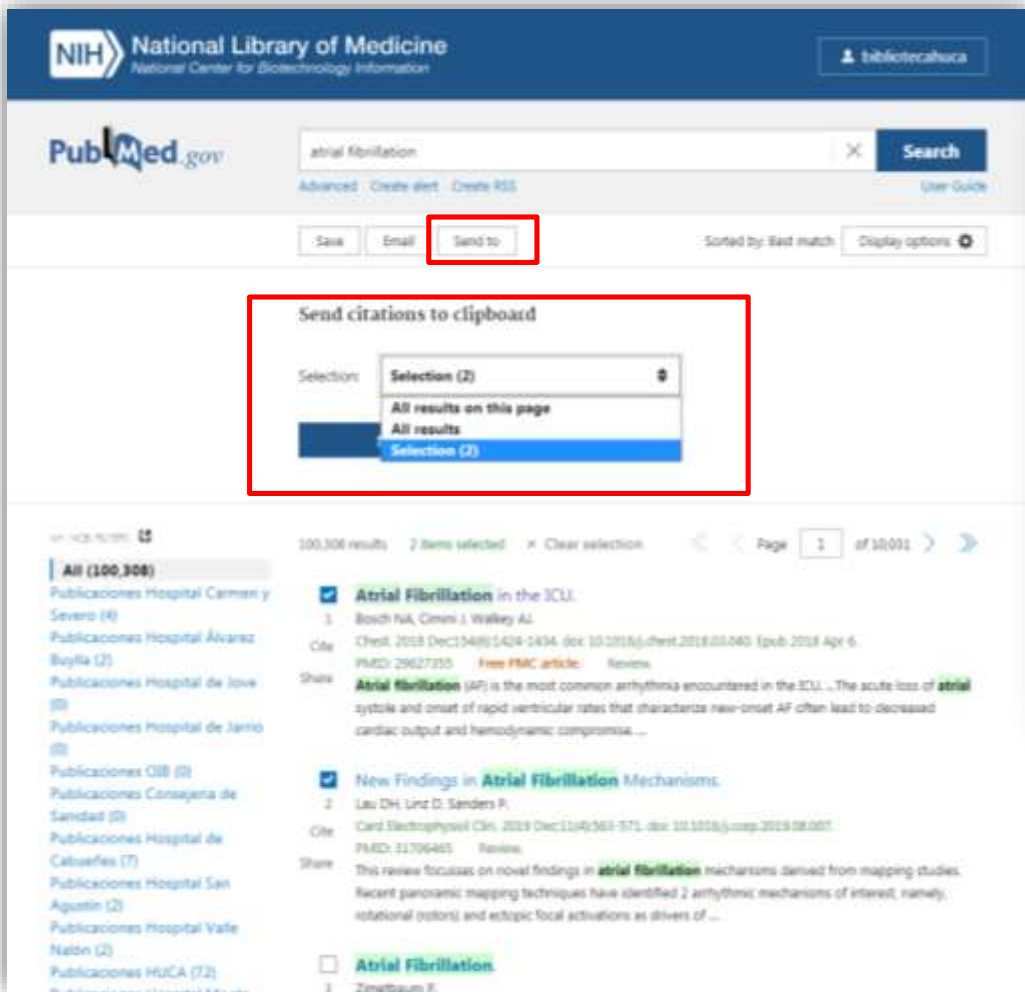
Atrial fibrillation (Af) is the most common arrhythmia, characterized by a rapid atrial rate, loss of atrioventricular synchrony and onset of rapid ventricular rates that may lead to hemodynamic compromise.

New Findings in Atrial Fibrillation Mechanisms.
Lau DH, Linz D, Sanders P.
Card Electrophysiol Clin. 2019 Dec;11(4):563-571. doi: 10.1016/j.ccep.2019.08.007.
PMID: 31706465 Review.
This review focusses on novel findings in **atrial fibrillation** mechanisms derived from mapping studies. Recent panoramic mapping techniques have identified 2 arrhythmic mechanisms of interest, namely, rotational (rotors) and ectopic focal activations as drivers of ...

Enviar a:

- Portapapeles (Clipboard)
- My Bibliography (My NCBI)
- Collections (My NCBI)
- Citation manager (My NCBI).

Clipboard



National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

atrial fibrillation

Advanced Create alert Create RSS

Save Email Send to User Guide

Sorted by: Best match Display options

Send citations to clipboard

Selection: Selection (2)

All results on this page

All results

Selection (2)

100,306 results 2 items selected Clear selection Page 1 of 10,001

All (100,308) Publicaciones Hospital Carmen y Severo (4) Publicaciones Hospital Álvarez Buylla (2) Publicaciones Hospital de Jove (1) Publicaciones Hospital de Jarrio (1) Publicaciones CIB (1) Publicaciones Consejería de Sanidad (1) Publicaciones Hospital de Calzada (7) Publicaciones Hospital San Agustín (2) Publicaciones Hospital Valle Nápoli (2) Publicaciones HUCA (72)

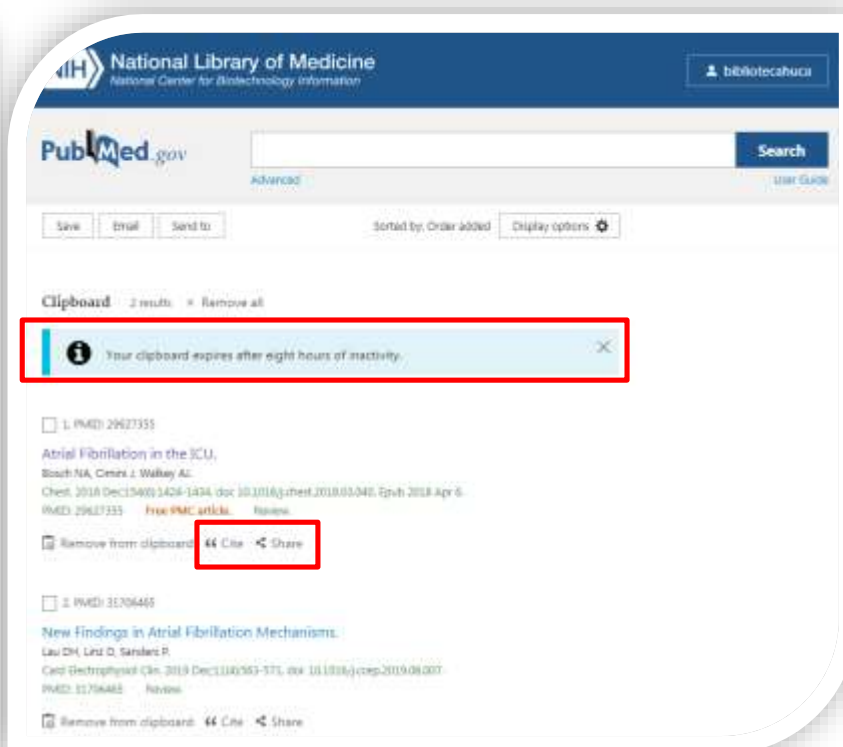
Atrial Fibrillation in the ICU.
Bosch NA, Giménez J, Walley AJ.
Chest. 2018 Dec;154(6):1424-1434. doi: 10.1016/j.chest.2018.03.040. Epub 2018 Apr 6.
PMID: 29627355 Free PMC article Review.

Atrial fibrillation (AF) is the most common arrhythmia encountered in the ICU... The acute loss of atrial systole and onset of rapid ventricular rates that characterize new-onset AF often lead to decreased cardiac output and hemodynamic compromise...

New Findings in Atrial Fibrillation Mechanisms.
Lau DH, Linz D, Sanders P.
Card Electrophysiol Clin. 2019 Dec;31(4):563-571. doi: 10.1016/j.ccep.2019.08.007.
PMID: 31706405 Review.

This review focuses on novel findings in **atrial fibrillation** mechanisms derived from mapping studies. Recent panoramic mapping techniques have identified 2 arrhythmic mechanisms of interest, namely, rotational (rotors) and ectopic focal activations as drivers of...

Atrial Fibrillation.
Zimetbaum K.



National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Advanced

Save Email Send to User Guide

Sorted by: Order added Display options

Clipboard 2 results Remove all

Your clipboard expires after eight hours of inactivity.

1 L PMID: 29627355
Atrial Fibrillation in the ICU.
Bosch NA, Giménez J, Walley AJ.
Chest. 2018 Dec;154(6):1424-1434. doi: 10.1016/j.chest.2018.03.040. Epub 2018 Apr 6.
PMID: 29627355 Free PMC article Review.

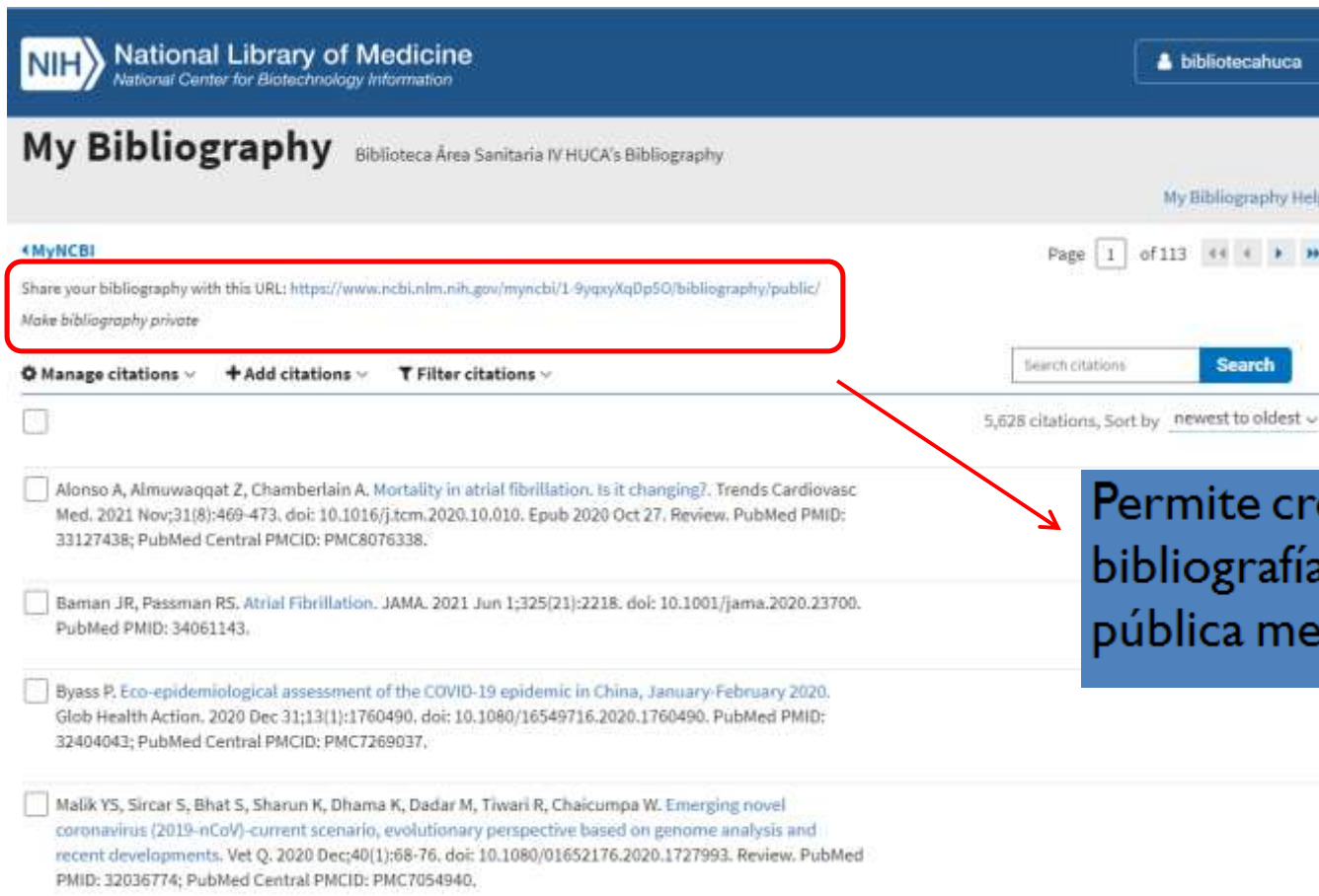
Remove from clipboard   

2 L PMID: 31706405
New Findings in Atrial Fibrillation Mechanisms.
Lau DH, Linz D, Sanders P.
Card Electrophysiol Clin. 2019 Dec;31(4):563-571. doi: 10.1016/j.ccep.2019.08.007.
PMID: 31706405 Review.

Remove from clipboard   

Los registros se borrarán automáticamente tras 8h.
Permite citar y compartir a través de redes sociales

Mi Bibliografía



The screenshot shows the National Library of Medicine's My Bibliography interface. At the top left is the NIH logo and "National Library of Medicine" text. On the right is a user icon and "bibliotecaHuca". Below the header, the title "My Bibliography" is displayed, followed by "Biblioteca Área Sanitaria IV HUCA's Bibliography". A red box highlights the URL "https://www.ncbi.nlm.nih.gov/myncbi/1-9yqxyXqDp5Q/bibliography/public/" and the "Make bibliography private" link. The main content area shows a list of citations with checkboxes, search fields for "Search citations" and "Search", and a page navigation bar indicating "Page 1 of 113". A red arrow points from the highlighted URL area to a blue callout box.

Share your bibliography with this URL: <https://www.ncbi.nlm.nih.gov/myncbi/1-9yqxyXqDp5Q/bibliography/public/>

Make bibliography private

Manage citations + Add citations Filter citations

Page 1 of 113

Search citations Search

5,628 citations, Sort by newest to oldest

Alonso A, Almuwaqqat Z, Chamberlain A. Mortality in atrial fibrillation. Is it changing?. Trends Cardiovasc Med. 2021 Nov;31(8):469-473. doi: 10.1016/j.tcm.2020.10.010. Epub 2020 Oct 27. Review. PubMed PMID: 33127438; PubMed Central PMCID: PMC8076338.

Baman JR, Passman RS. Atrial Fibrillation. JAMA. 2021 Jun 1;325(21):2218. doi: 10.1001/jama.2020.23700. PubMed PMID: 34061143.

Byass P. Eco-epidemiological assessment of the COVID-19 epidemic in China, January–February 2020. Glob Health Action. 2020 Dec 31;13(1):1760490. doi: 10.1080/16549716.2020.1760490. PubMed PMID: 32404043; PubMed Central PMCID: PMC7269037.

Malik YS, Sircar S, Bhat S, Sharun K, Dhama K, Dadar M, Tiwari R, Chaicumpa W. Emerging novel coronavirus (2019-nCoV)-current scenario, evolutionary perspective based on genome analysis and recent developments. Vet Q. 2020 Dec;40(1):68-76. doi: 10.1080/01652176.2020.1727993. Review. PubMed PMID: 32036774; PubMed Central PMCID: PMC7054940.

Permite crear una
bibliografía y hacerla
pública mediante una url.

Mis colecciones

An official website of the United States government [Here's how you know](#) 

 National Library of Medicine
National Center for Biotechnology Information

 bibliotecahuca

My NCBI » Collections > Favorites [See all collections](#)

This collection is private ([make it public](#)) | [Edit settings](#) for this collection | Save collection to a [text file](#) | Save collection to a [csv file](#)

[Display Settings:](#)  Sort by Date

Select: [All](#) [None](#) 0 items selected [Delete](#)

Page 1 of 1

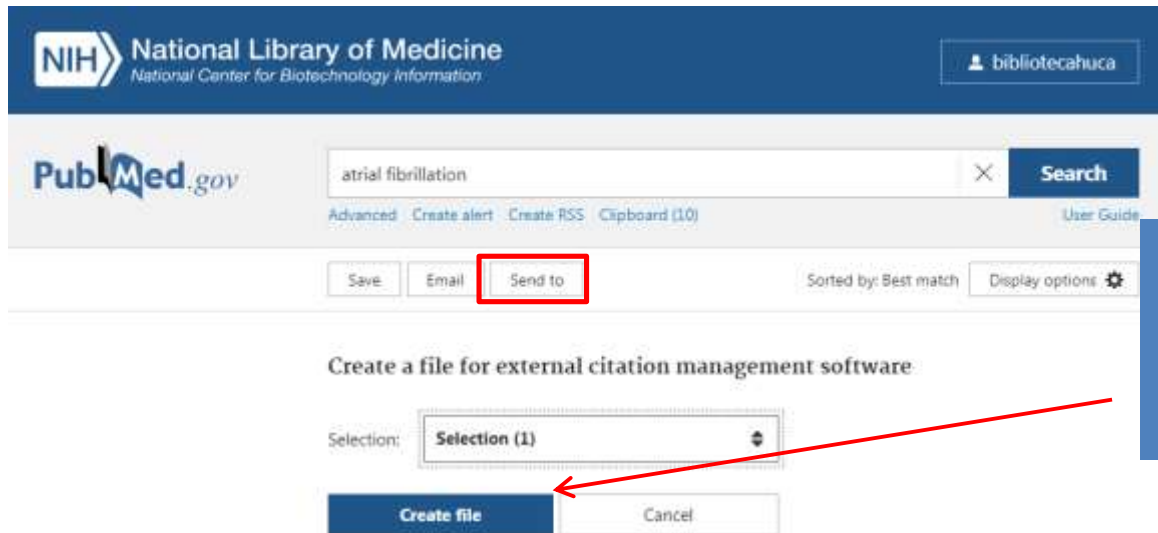
1: [Effectiveness of Client-Centered Occupational Therapy in Patients With Rheumatoid Arthritis: Exploratory Randomized Controlled Trial.](#)
Tonga E, Düger T, Karataş M.
Arch Rheumatol. 2015 Oct 21;31(1):6-13. doi: 10.5606/ArchRheumatol.2016.5478. eCollection 2016 Mar.
PubMed [citation] PMID: 29900964 PMCID: PMC5827861

2: [Malignant melanoma: diagnosis, treatment and cancer stem cells.](#)
Kozovska Z, Gabrisova V, Kucerova L.
Neoplasma. 2016;63(4):510-7. doi: 10.4149/neo_2016_403. Review.
PubMed [citation] PMID: 27268913

3: [Atrial Fibrillation in the ICU.](#)
Bosch NA, Cimini J, Walkey AJ.
Chest. 2018 Dec; 154(6):1424-1434. doi: 10.1016/j.chest.2018.03.040. Epub 2018 Apr 6. Review.
PubMed [citation] PMID: 29627355 PMCID: PMC6335260

Permite hacer colecciones por temas determinados y añadirlos para poder tener la información clasificada.

Citation manager



National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Search term: atrial fibrillation

Advanced Create alert Create RSS Clipboard (10)

Save Email Send to Search User Guide

Sorted by: Best match Display options:

Create a file for external citation management software.

Selection: Selection (1)

Create file Cancel

Permite la descarga de un fichero para añadirlo a un gestor de referencias externo.

MY NCBI FILTERS

All (100,292)

Publicaciones Hospital Carmen y Severo (4)

Publicaciones Hospital Álvarez Buylla (2)

Publicaciones Hospital de Jove (0)

Publicaciones Hospital de Jarrio (0)

Publicaciones OIB (0)

Publicaciones Consejería de Sanidad (0)

100,292 results 1 item selected × Clear selection

Page 1 of 10,030 < < > >>

Atrial Fibrillation in the ICU.
1 Bosch NA, Cimini J, Walkley AJ.
Cite Chest. 2018 Dec;154(6):1424-1434. doi: 10.1016/j.chest.2018.03.040. Epub 2018 Apr 6.
PMID: 29627355 Free PMC article. Review.
Share Atrial fibrillation (AF) is the most common arrhythmia encountered in the ICU. ...The acute loss of atrial systole and onset of rapid ventricular rates that characterize new-onset AF often lead to decreased cardiac output and hemodynamic compromise. ...

New Findings in Atrial Fibrillation Mechanisms.
2 Lau DH, Linz D, Sanders P.
Cite Card Electrophysiol Clin. 2019 Dec;11(4):563-571. doi: 10.3016/j.ccep.2019.08.007.

Visualización de registros

Pinchando el título del artículo vamos al detalle completo.

Permite expandir para ver la filiación de cada autor; muestra el PMID, DOI y resumen, entre otros

Keywords: atrial fibrillation; critical illness; sepsis.

Atrial Fibrillation in the ICU

Nicholas A Bosch ¹, Jonathan Cimini ², Allan J Walkey ³

Affiliations + expand

PMID: 29627355 PMCID: PMC633S260 DOI: 10.1016/j.chest.2018.03.040 Free PMC article

Common arrhythmia encountered in the ICU. Preexisting AF is highly associated with chronic conditions who are at risk for critical illness, whereas new-onset AF is associated with acute loss of atrial systole and onset of rapid ventricular rates. Both lead to decreased cardiac output and hemodynamic instability, with a marker of disease severity as well as a likely contributor to manifestations of organ dysfunction during critical illness. Evaluating new-onset AF during critical illness is an important component of identifying patients in need of urgent direct current cardioversion, anticoagulation, and identification of patients who may benefit from antiarrhythmic therapy. In addition to acute hemodynamic effects, new-onset AF is associated with both short- and long-term increases in the risk of stroke, heart failure, and death. The rates of approximately 50% within 1 year following hospital admission highlight the importance of early recognition and management of new-onset AF during critical illness. We describe the current evidence base, there is substantial practice variation in the management of new-onset AF during critical illness. We describe current evidence-based management strategies based on current evidence and provide avenues of investigation to fill large knowledge gaps in the management of patient critical illness.

Visualización de figuras y artículos similares

Desde “localizar en mi biblioteca” permite solicitar artículos a nuestra Biblioteca.



Similar articles

Optimizing atrial fibrillation management: from ICU and beyond. Walkey AJ, Hogarth DK, Lip GYH. *Chest*. 2015 Oct;148(4):859-864. doi: 10.1016/j.chest.2015.03.038. PMID: 25951122 Free PMC article. Review.

Epidemiology and management of atrial fibrillation in medical and noncardiac surgical adult intensive care unit patients. Kanji S, Williamson DR, Yaghchi BM, Albert M, McIntyre L; Canadian Critical Care Trials Group. *J Crit Care*. 2012 Jun;27(3):326-31. doi: 10.1016/j.jcrc.2011.10.011. Epub 2012 Jan 4. PMID: 22228425

Citas del artículo

Review > Chest. 2018 Dec;154(6):1424-1434. doi: 10.1016/j.chest.2018.03.040. Epub 2018 Apr 6.

Atrial Fibrillation in the ICU

Nicholas A Bosch ¹, Jonathan Cimini ², Allan J Walkey ³

Affiliations + expand

PMID: 29627355 PMCID: PMC6335260 DOI: 10.1016/j.chest.2018.03.040

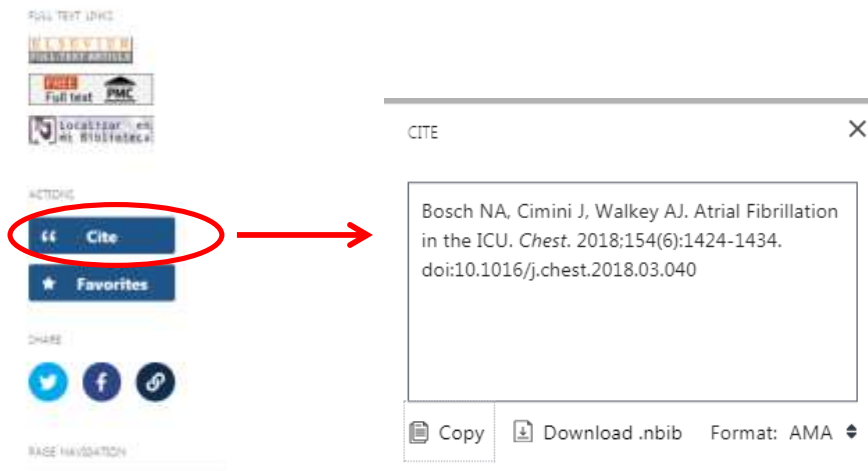
Free PMC article  Item in Clipboard

Abstract

Atrial fibrillation (AF) is the most common arrhythmia encountered in the ICU. Preexisting AF is highly prevalent among older patients with chronic conditions who are at risk for critical illness, whereas new-onset AF can be triggered by accelerated atrial remodeling and arrhythmogenic triggers encountered during critical illness. The acute loss of atrial systole and onset of rapid ventricular rates that characterize new-onset AF often lead to decreased cardiac output and hemodynamic compromise. Thus, new-onset AF is both a marker of disease severity as well as a likely contributor to poor outcomes, similar to other manifestations of organ dysfunction during critical illness. Evaluating immediate hemodynamic effects of new-onset AF during critical illness is an important component of rapid clinical assessment aimed at identifying patients in need of urgent direct current cardioversion, treatment of reversible inciting factors, and identification of patients who may benefit from pharmacologic rate or rhythm control. In addition to acute hemodynamic effects, new-onset AF during critical illness is associated with both short- and long-term increases in the risk of stroke, heart failure, and death, with AF recurrence rates of approximately 50% within 1 year following hospital discharge. In the absence of a strong evidence base, there is substantial practice variation in the choice of strategies for management of new-onset AF during critical illness. We describe acute and long-term evaluation and management strategies based on current evidence and propose future avenues of investigation to fill large knowledge gaps in the management of patients with AF during critical illness.

Keywords: atrial fibrillation; critical illness; sepsis.

Copyright © 2018 American College of Chest Physicians. Published by Elsevier Inc. All rights reserved.



The image shows a screenshot of a citation tool interface. On the left, there's a sidebar with links like 'Full Text UHC', 'REVIEWS', 'Full Text', 'PMC', 'Locate this item in the library', 'CITE', 'Favorites', 'SHARE', 'Title & authors', 'Abstract', 'Figures', 'Similar articles', 'Cited by', 'Publication types', and 'MeSH terms'. The 'CITE' button is highlighted with a red circle and has a red arrow pointing to a larger window on the right. This window displays the citation information: 'Bosch NA, Cimini J, Walkey AJ. Atrial Fibrillation in the ICU. *Chest*. 2018;154(6):1424-1434. doi:10.1016/j.chest.2018.03.040'. Below the citation, there are buttons for 'Copy' and 'Download .nbib', and a dropdown menu for 'Format: AMA'.

- 4 estilos de Citas: AMA, MLA, APA y NLM
- Se puede copiar directamente
- Posibilidad de bajarla en ".RIS" para los gestores bibliográficos

Personalización de PubMed: “Log in”

- Crear una cuenta en “Log in”
- Establecer filtros y preferencias
- Guardar búsquedas
- Crear alertas sobre búsquedas
- Formar colecciones
- Gestionar una bibliografía

Cómo hacer “Log in” en PubMed

NIH

Welcome back!

New here? Sign up

Log in again with Google Account

or

eRA Commons

Google Account

ORCID

Login.gov

Microsoft

NIH Account

NCBI Account

more login options

3

Sign up

using

eRA Commons

Google Account

ORCID

Login.gov

Microsoft

NIH Account

more sign up options

Have an account? [Log in](#)

1

Log in

Lo más sencillo es hacerlo mediante cuenta de Google

Search

From MEDLINE, life science journals, and online books.
Other web sites.

Cómo hacer “Log in” en PubMed

 Acceder con Google

Elegir una cuenta
para ir a [nih.gov](#)

 bibliotecahuca@gmail.com Saliste de tu cuenta

 Usar otra cuenta

Para continuar, Google compartirá tu nombre, dirección de correo electrónico, preferencia de idioma y foto de perfil con nih.gov.

 Acceder con Google

Te damos la bienvenida
 bibliotecahuca@gmail.com

Ingresá tu contraseña Mostrar contraseña

[¿Olvidaste la contraseña?](#) [Siguiente](#)

 National Library of Medicine
National Center for Biotechnology Information



[Search](#)

Advanced Clipboard (2)

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.

Personalizar su cuenta

National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Advanced - Clipboard (2)

PubMed® comprises more than 34 million citations for biomedical literature, including links to full-text content from PubMed Central and other sources.

Logged in as:
bibliotecahuca

SEARCH

Dashboard

Publications

Account settings

Log out

My NCBI

Collections

All collections and other options available in My NCBI

Collection Name	Items	Search Status	Type
Plantes	3	○	Searchable
LncRNAs	2	○	Searchable
147 documents	147	○	Published
145	71	○	Published
145	1076	○	Published
MEERS	22	○	Published
Publis	10	○	Published
Publicaciones Q10s 2019	24	○	Published
Ref_12	22	○	Published
GENBANK	10	○	Published
GENBANK	10	○	Published

Recent Activity

Date	Category	Type	Term
22-Sep-2022	MeSH	Search	Search term
21-Aug-2022	NCI-Coding	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term
10-Jun-2022	MeSH	Search	Search term

Filters

Plans for (PubMed 3 active)

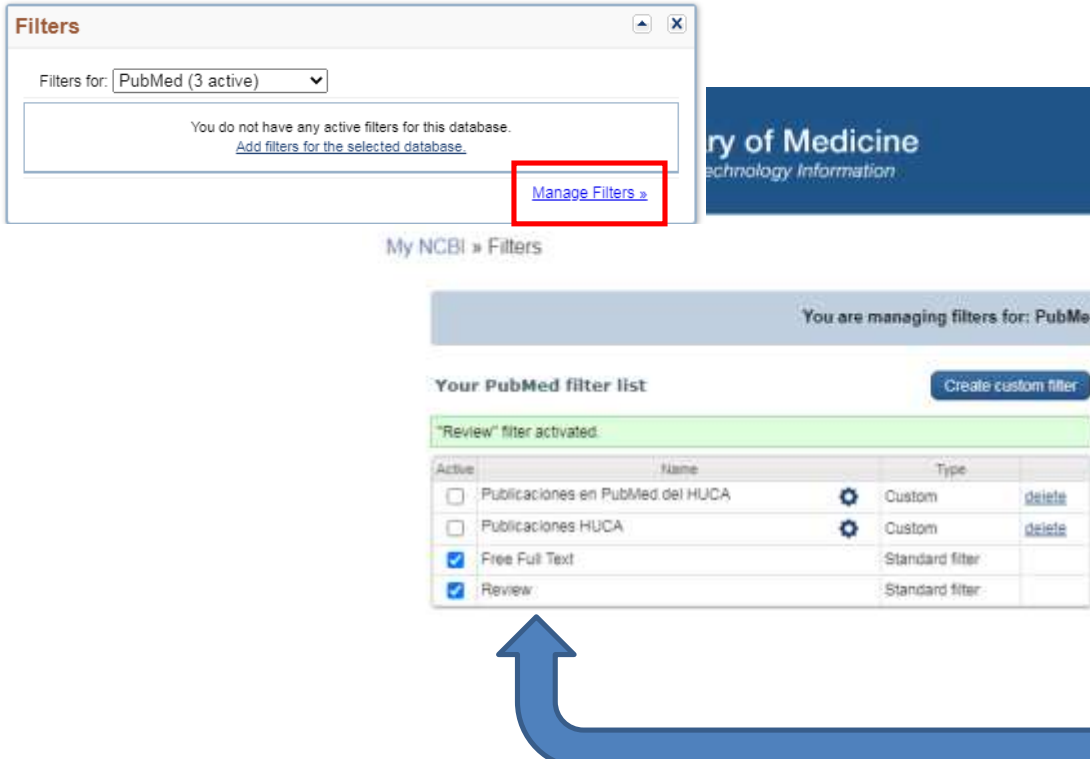
SpIDNow

Saved Searches

Recent Searches

Desde esta ventana podrá gestionar su NCBI como sus colecciones, bibliografía, filtros etc.

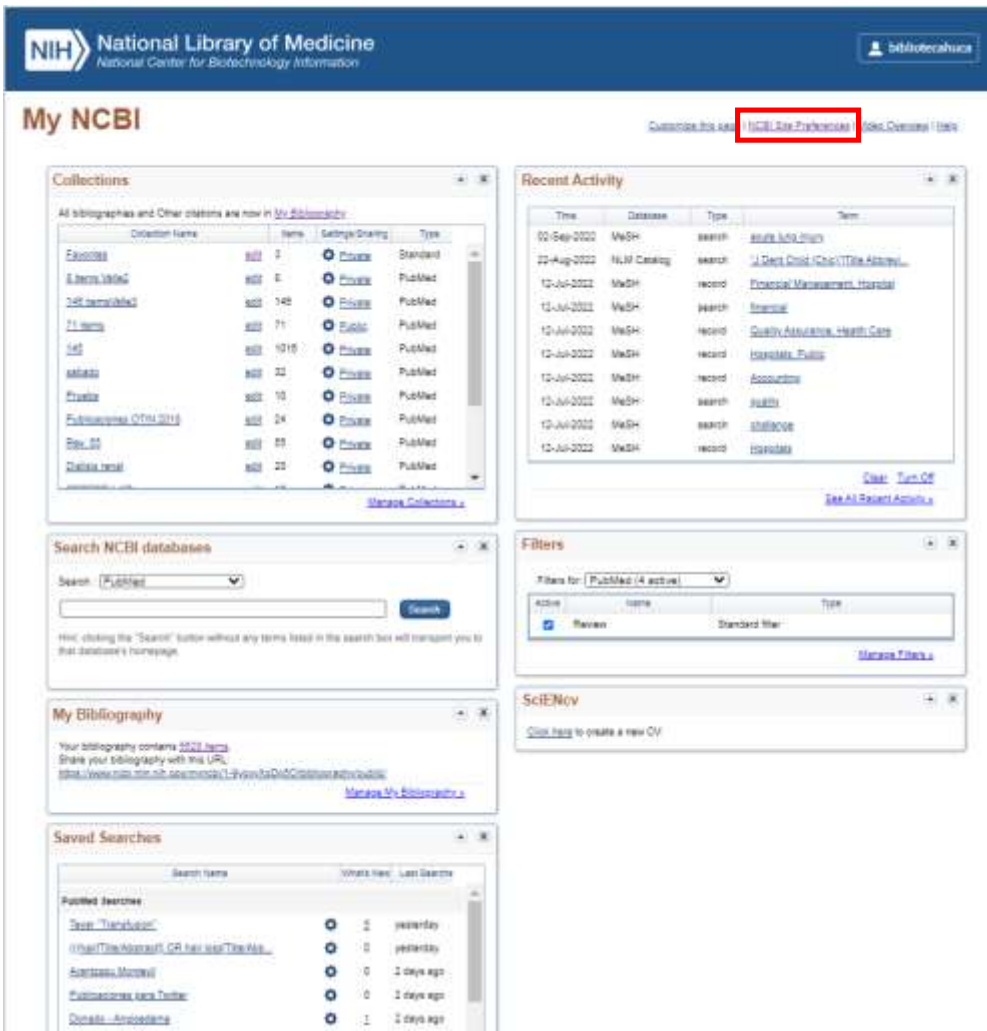
Establecer filtros de PubMed



The screenshot shows the PubMed Filters interface. On the left, a sidebar titled "Filters" displays "PubMed (3 active)". Below it, a message says "You do not have any active filters for this database." with a link "Add filters for the selected database". A blue arrow points from the bottom of the sidebar up towards the main content area. In the center, the "Manage Filters" button is highlighted with a red box. The main content area shows "Your PubMed filter list" with two filters: "Publicaciones en PubMed del HUCA" and "Publicaciones HUCA" (both unchecked), and "Free Full Text" and "Review" (both checked). To the right, there's a "Browse/Search for PubMed Filters" section with a "Popular" category selected (radio button highlighted with a red circle). Below it is a search bar and a list of categories: "Free Full Text" (checked), "Full Text", "Humans", "Items with Abstracts", "Published in the last 5 years", and "Review".

Dentro de la categoría “Popular”, se marcan los que interesen y se añadirán a su lista: “Your PubMed filter list”.

Preferencias NCBI



The screenshot displays the My NCBI dashboard with several panels:

- Collections:** Shows a list of collections with names like "Favorites", "Literatibus", "2016-2017", "71 items", "set", "M3000", "Pratka", "Publicaciones OFTH 2016", "Rev_00", and "Gestión rural".
- Recent Activity:** A timeline of search and record actions.
- Search NCBI databases:** A search interface for PubMed.
- Filters:** A panel for managing search filters.
- SciENov:** A panel for creating a new CV.
- My Bibliography:** A summary of the user's bibliography.
- Saved Searches:** A list of recent searches.



BIBLIOTECA HUCA ÁREA SANITARIA IV



My NCBI » Preferences

Preferences help

Note: Your account password, email address, and linked accounts are managed in the [Account Settings](#) page. You can also access this page by clicking on your hyperlinked username at the top right of NCBI web pages.

Common Preferences

Username

tibibliotheca

Highlighting

Green

Shared Settings

Highlighting, Outside Tool, Filters

PubMed Preferences

[Filters & Icons](#)

Review

[Outside Tool](#)

C17

[Author Information](#)

Off

[Result Display Settings](#)

Summary

PMC Preferences

[Article View](#)

Remember last selection:

Gene Preferences

[Filters & Icons](#)

Current Only. Gene records annotated on RefSeq chromosome or contig accessions. Gene records associated with gene-specific records in the ClinVar database

[Result Display Settings](#)

Full Report ; Minimized section(s): none; 50; Relevance

GTR Preferences

[Preferred Lists](#)

None

Nucleotide Preferences

[Result Display Settings](#)

GenBank; 20; Default Order

Protein Preferences

[Result Display Settings](#)

GenPept; 20; Default Order

GSS Preferences

[Result Display Settings](#)

GSS; 20; Default Order

EST Preferences

[Result Display Settings](#)

EST; 20; Default Order

ClinVar Preferences

[Result Display Settings](#)

Tabular View; 20; Default Order

MedGen Preferences

[Result Display Settings](#)

Summary; 20; Default Order

Books Preferences

[Result Display Settings](#)

Summary; 20; Relevance

Assembly Preferences

[Filters & Icons](#)

Latest

NLM Catalog Preferences

[Filters & Icons](#)

Journals referenced in the NCBI databases

- Existe la posibilidad de resaltar el término de búsqueda en los registros recuperados. Tiene como objeto facilitar la localización rápida del término empleado.
 - Seleccionar herramientas externas a PubMed, como el servicio de petición de artículos a su bibliotecas: C17.

My NCBI » Preferences

[Preferences help](#)

Note: Your account password, email address, and linked accounts are managed in the [Account Settings](#) page. You can also access this page by clicking on your hyperlinked username at the top right of NCBI web pages.

Common Preferences

Username bibliotecaHuca

Highlighting

Green

Shared Settings

Highlighting, Outside Tool, Filters

PubMed Preferences

Filters & Icons

Review

Outside Tool

C17

Author Information

Off

Result Display Settings

Summary

PMC Preferences

Article View

Remember last selection

Gene Preferences

Filters & Icons

Current Only: Gene records annotated on RefSeq chromosome or contig accessions. Gene records associated with gene-specific reports in dbSNP (VAR), Genes with records in the ClinVar database

Result Display Settings

Full Report ; Minimized section(s): none, 50, Relevance

GTR Preferences

Preferred Lab

None

Nucleotide Preferences

Result Display Settings

GenBank; 20, Default Order

Protein Preferences

Result Display Settings

GenPept; 20, Default Order

GSS Preferences

Result Display Settings

GSS; 20, Default Order

EST Preferences

Result Display Settings

EST; 20, Default Order

ClinVar Preferences

Result Display Settings

Tabular View; 20, Default Order

MedGen Preferences

Result Display Settings

Summary; 20, Default Order

Books Preferences

Result Display Settings

Summary; 20, Relevance

Assembly Preferences

Filters & Icons

Latest

NLM Catalog Preferences

Filters & Icons

Journals referenced in the NCBI databases



The screenshot shows the 'Outside Tool' section of the NCBI preferences page. A red box highlights the 'C17' entry under 'Selected tool(s)'. A red arrow points from this box to the 'Outside Tool' section of the right-hand panel, which displays a list of available tools with checkboxes. The 'C17 - website' checkbox is checked. Other options listed are 'Cabral Health Library, Victoria, Australia - website' and 'Cal Poly Pomona - website'. The right panel also includes a 'Show All' link and a navigation bar with letters A through Z.

- Nos ofrece un enlace directo con el Catálogo de revistas de nuestra Biblioteca, donde puede encontrar el texto completo o solicitar el artículo.
- Para ello hay que añadir C17 desde PubMed Preferences, Outside Tool

Búsquedas guardadas

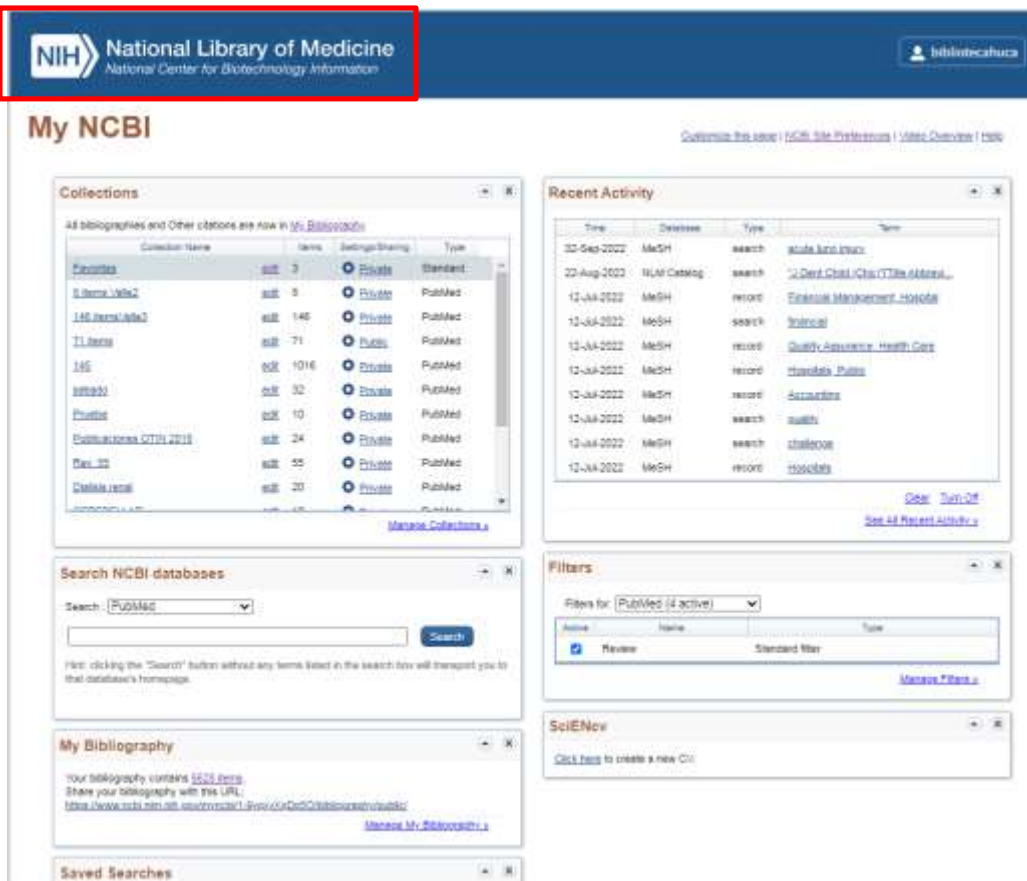
Desde “My NCBI” también se pueden ver las búsquedas guardadas y volver a realizarla haciendo clic en su **título** o bien eliminarla pulsando en **Managed Saved Searches**.

Saved Searches

Search Name	What's New	Last Search
PubMed Searches		
Tavar "Transfusion"	 5	yesterday
(((hair[Title/Abstract]) OR hair loss[Title/Abs...)	 0	yesterday
Arantzazu Montevil	 0	2 days ago
Publicaciones para Twitter	 0	2 days ago
Donado - Angioedema	 1	2 days ago
("kawasaki"[Title/Abstract]) AND ("covid19"[Tit...)	 0	3 days ago
Covid área sanitaria Iv	 0	last month
Methacholine AND Mannitol	 0	last month
((Parees Moreno Isabel[Author]) OR ((Parees,...	 0	last month
Manage Saved Searches »		

1

Regresar a la página principal



My NCBI

National Library of Medicine National Center for Biotechnology Information

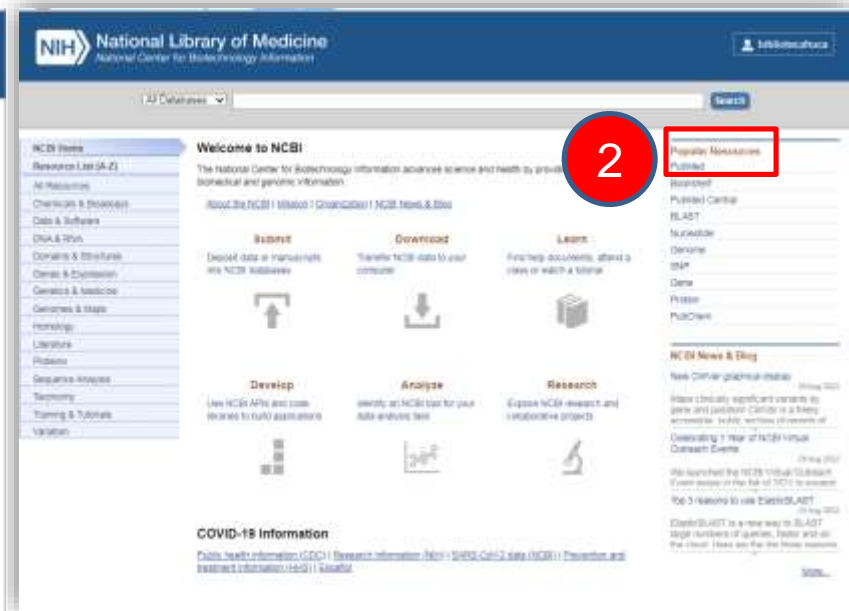
Collections

Recent Activity

Filters

SciENov

Saved Searches



Welcome to NCBI

NCBI News

Recent Activity

COVID-19 Information

Volvemos a la página principal de PubMed cliqueando en 1) el icono NIH y 2) PubMed

Más información en:

biblioteca.gae4@sespa.es

bvgcs@asturias.org

Ext. 36397 / 39471

MUCHAS GRACIAS!!!