



MINISTERIO DE CIENCIA E INNOVACIÓN



FUNDACIÓN ESPAÑOLA PARA LA CIENCIA Y LA TECNOLOGÍA

Web of Science - Formación Online organizada por FECYT

Sesión A5 – Consejos avanzados para encontrar más información

Anne Delgado

08/11/2021

- Explorar las sugerencias
- Descubrir las referencias citadas enriquecidas
- Buscar en todas las bases de datos
- Buscar referencias citadas

• Explorar las sugerencias

- Descubrir las referencias citadas enriquecidas
- Buscar en todas las bases de datos
- Buscar referencias citadas



Las sugerencias del apartado "Puede que también le guste"

Cada registro tiene ahora una lista de sugerencias de lectura basando en: el uso de todos los usuarios de la Web of Science en el último año las palabras clave utilizadas por los autores (algoritmo) lish ~ Products Web of Science Register Search Marked List History Alerts Sign In GS-F-X FREE FULL TEXT FROM PUBLISHER FULL TEXT LINKS 🗸 EXPORT ~ ADD TO MARKED LIST < 1 of 5 > American College of Rheumatology 2012 recommendations for the use of nonpharmacologic and pharmacologic Citation Network therapies in osteoarthritis of the hand, hip, and knee In All Databases By: Hochberg, MC (Hochberg, Marc C.)¹; Altman, RD (Altman, Roy D.)²; April, KT (April, Karine Toupin)³; Benkhalti, M (Benkhalti, Maria)³; Highly Cited Paper 1,707 Guyatt, G (Guyatt, Gordon)⁴; McGowan, J (McGowan, Jessie)³; Towheed, T (Towheed, Tanveer)⁵; Welch, V (Welch, Vivian)³; Wells, G (Wells, George)³; Citations Tugwell, P (Tugwell, Peter)³ **Create citation alert** View Web of Science ResearcherID and ORCID (provided by Clarivate) **ARTHRITIS CARE & RESEARCH** All Citations Volume: 64 Issue: 4 Page: 465-474 1,707 In All Databases DOI: 10.1002/acr.21596 + See more citations Published: APR 2012 Document Type: Article Cited References Abstract Objective To update the American College of Rheumatology (ACR) 2000 recommendations for hip and knee osteoarthritis (OA) and develop new 46 recommendations for hand OA. View Related Records Methods. A list of pharmacologic and nonpharmacologic modalities commonly used to manage knee, hip, and hand OA as well as clinical scenarios representing patients with symptomatic hand, hip, and knee OA were generated. Systematic evidence- based literature reviews were conducted by a working group at the Institute of Population Health, University of Ottawa, and updated by ACR staff to include additions to bibliographic databases You may also like... through December 31, 2010. The Grading of Recommendations Assessment, Development and Evaluation approach, a formal process to rate scientific evidence and to develop recommendations that are as evidence based as possible, was used by a Technical Expert Panel comprised of various Zhang, W; Moskowitz, RW; Tugwell, P; et al. stakeholders to formulate the recommendations for the use of nonpharmacologic and pharmacologic modalities for OA of the hand, hip, and knee. OARSI recommendations for the management of hip and knee osteoarthritis, Part II: OARSI Results. Both "strong" and "conditional" recommendations were made for OA management. Modalities conditionally recommended for the management of hand OA include instruction in joint protection techniques, provision of assistive devices, use of thermal modalities and evidence-based, expert consensus guidelines **Clarivate**"

Vista previa de las 5 sugerencias más relevantes You may also like... Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARSI recommendations for the management of hip and knee osteoarthritis, Part II: OARSI evidence-based, expert consensus guidelines OSTEOARTHRITIS AND CARTILAGE Iliopoulos, D; Malizos, KN; Tsezou, A; et al. Integrative MicroRNA and Proteomic Approaches Identify Novel Osteoarthritis Genes and Their Collaborative Metabolic and Inflammatory Networks PLOS ONE McAlindon, TE; Bannuru, RR; Underwood, M; et al. OARSI guidelines for the non-surgical management of knee osteoarthritis OSTEOARTHRITIS AND CARTILAGE Andrade, LS; Pinto, SS; Alberton, CL; et al. Water-based continuous and interval training in older women: Cardiorespiratory and neuromuscular outcomes (WATER study) EXPERIMENTAL GERONTOLOGY Silverstein, FE; Faich, G; Geis, GS; et al. Gastrointestinal toxicity with celecoxib vs nonsteroidal anti-inflammatory drugs for osteoarthritis and rheumatoid arthritis: the CLASS study: A randomized controlled trial Celecoxib Long-term Arthritis Hasta 50 ΙΔΜΔ sugerencias See all

© Clarivate 2021

4

Las sugerencias del apartado "Puede que también le guste"

See all

Clarivate		English 🗸 🗰 Products
Web of Science [®]	Search Marked List History Alerts	Sign In ~ Register
5 recommended results fro	om th 🕄 ll Databases	You may also like
Q avocado (Topic) and Highly Cited Refined By: Highly Cited Papers X	Papers ANALYZE RESULTS CITATION R Occument Types: Articles X Database: Web of Science Core Collection X Clear all	Zhang, W; Moskowitz, RW; Tugwell, P; et al. OARSI recommendations for the management of hip and knee osteoarthritis, Part II: OARSI evidence-based, expert consensus guidelines OSTEOARTHRITIS AND CARTILAGE
PUBLICATIONS Y ahora tam de una lista d Quick Filters Quick Filters G ⊘ Open Access	AY ALSO LIKE bién al lado to MARKED LIST EXPORT Relevant e resultados	Iliopoulos, D; Malizos, KN; Tsezou, A; et al. Integrative MicroRNA and Proteomic Approaches Identify Novel Osteoarthritis Genes and Their Collaborative Metabolic and Inflammatory Networks PLOS ONE McAlindon, TE; Bannuru, RR; Underwood, M; et al. OARSI guidelines for the non-surgical management of knee osteoarthritis OSTEOARTHRITIS AND CARTILAGE Andrade, LS; Pinto, SS; Alberton, CL; et al. Water-based continuous and interval training
Publication Years	Free Full Text From Publisher ***	in older women: Cardiorespiratory and neuromuscular outcomes (WATER study) EXPERIMENTAL GERONTOLOGY
2017 2016 ev-stable clarivate com/wos/alldb/summa	 Global, regional, and national incidence, prevalence, and years lived with disability for 310 di and injuries, 1990-2015: a systematic analysis for the Global Burden of Disease Study 2015 Arr/15/relevance/1 	Silverstein, F E; Faich, G; Geis, G S; et al. Gastrointestinal toxicity with celecoxib vs nonsteroidal anti-inflammatory drugs for osteoarthritis and rheumatoid arthritis: the CLASS study: A randomized controlled trial. Celecoxib Long-term Arthritis Safety Study. JAMA

Clarivate[®]

- Una nueva y emocionante forma de descubrir contenido en la Web of Science
- Para los usuarios que buscan temas específicos, las recomendaciones pueden acelerar la búsqueda
- Para los usuarios que navegan de manera más general, las recomendaciones pueden crear momentos fortuitos de descubrimiento.

5

- Explorar las sugerencias
- Descubrir las referencias citadas enriquecidas
- Buscar en todas las bases de datos
- Buscar referencias citadas

Descubrir las referencias citadas enriquecidas

Expansión más allá de un índice de citas que ahora captura citas contextualizadas para conectar la investigación y medir ampliamente el impacto para...

una plataforma de investigación personalizada que aprovecha su comprensión matizada de cómo y por qué se producen las citas para ayudarlo a investigar de manera más inteligente y rápida.

Clarivate^{*}

Developing a patient safety guide for primary care: A co-design approach involving patients, carers and clinicians

Morris, RL; Ruddock, A; (...); Campbell, S

Feb 2021 | Nov 2020 (Early Access) | HEALTH EXPECTATIONS 24 (1) , pp.42-52



Background Patients and carers should be activ

Para algunos registros recientes, es posible que vea este icono y enlace adicional approaches where they are asked to both identity safety of

Objectives The aim of this study was to co-design a patient safety guide for primary care (PSG-PC) to sur, Show more



La visualización de referencias citadas preserva las conexiones lógicas del autor a medida que la idea que se desarrolla. Cada punto representa una mención en el texto de una referencia citada.

Explorar las referencias citadas enriquecidas



4 sections (expandable)

Clarivate

La distancia entre puntos refleja la distancia en el cuerpo del artículo. Los puntos que están físicamente más cerca unos de otros están más relacionados.

Las secciones insinúan la intención del autor (introducción = documento clave, materiales = cómo estructurar el experimento, etc.).

Clarivate evalúa la redacción exacta del autor en las oraciones que rodean la mención para comprender el contexto. Las menciones se clasifican de la siguiente manera:

 <u>Background</u>: investigación previamente publicada que orienta el estudio actual dentro de un área académica.

- <u>Basis:</u> referencias que informan de los conjuntos de datos, métodos, conceptos e ideas que el autor está utilizando para su trabajo directamente o en los que el autor basa su trabajo.

<u>Compare</u>: referencias con las que se pueden comparar los resultados del presente estudio.
<u>Discuss</u>: referencias mencionadas porque el estudio actual está entrando en una discusión más detallada.

Explorar las referencias citadas enriquecidas

Showing 151 c	of 151	View as set of results	<u>All appearances</u> ^
1 Towa Allen, Feb 20 Os-F Cited	ards a so <u>D; Braithv</u> D16 SOCI <u>SOCI</u> <u>Free</u> in Article:	ciology of healthcare safety and quality aite, J; (); <u>Waring, J</u> DLOGY OF HEALTH & ILLNESS 38 (2) , pp.181-197 Full Text From Publisher ***	All appearances Cited in article: Highest 87 References Related records
Explore Be	eta	Action plans with limited patient education only for exacerbations of chronic obstructive pulmonary disease View In-text mentions	
	123	Cited in Article: 1 Action plans with limited patient of exacerbations of chronic obstruct disease Shared decision-making in primary care: t "Participants identified that in ord family members to be meaningful safety in primary care as part of th they must have information, tools participate that is appropriate and understandable, 77.78" Full Text at Section: Discussion Os-F-X ••• Cited in Article: 1 Section: Discussion	education only for (×) der for patients and ly involved in their neir wider of care, s and support to d Publisher Ication: Discuss
	124	Action plans with limited patient education only <u>Walters, JA.; Turnock, AC.; (); Wood-Baker, R</u> 2010 Cochrane Databa	19 Citations

Clarivate

Referencias citadas reordenadas para mostrar en orden de primera aparición. Ordenar por "Todas las apariciones" para ver las otras referencias en proximidad (también conocido como vecindario). Ordenar por "Citado en el artículo: Superior" para mostrar las referencias que tuvieron el mayor impacto en el autor (s) de este artículo.

Expanda una sección y coloque el ratón sobre los puntos para ver qué referencias citadas representa. Haga clic en el punto Referencia en la visualización para ver los detalles: la clasificación y las palabras exactas del autor se ven en el cuadro Referencia citada. Todas las menciones de la referencia citada se ampliarán. Después de seleccionar la referencia citada deseada, haga clic en "Ver mención en el texto" para explorar.

Navegue entre las menciones en el texto para ver las otras referencias citadas cercanas que probablemente estén relacionadas.

Esta información adicional le ayuda a decidir si desea leer el texto completo en el sitio web del editor.

- Explorar las sugerencias
- Descubrir las referencias citadas enriquecidas
- Buscar en todas las bases de datos
- Buscar referencias citadas

Web of Science platform content

Gain a comprehensive view of worldwide research across the sciences, social sciences, and arts & humanities



34,000+

Journals across the platform

21,000+

Total journals in the *Core Collection*

1.9 billion+

Cited references

174 million+

Records

15 million +

Records with funding data

92 million

Patents for over 46 million inventions

11 million+

Data Sets and Data Studies

Backfiles to 1900

With cover-to-cover indexing

220,000+

Conference proceedings

119,000+

Books

Buscar en la Web of Science Colección Principal

GETTY IMAGES

June Almeida with her electron microscope at the Ontario Cancer Institute in Toronto in 1963

The woman who discovered the first human coronavirus was the daughter of a Scottish bus driver, who left school at 16.

June Almeida went on to become a pioneer of virus imaging, whose work has come roaring back into focus during the present pandemic.

Covid-19 is a new illness but it is caused by a coronavirus of the type first identified by Dr Almeida in 1964 at her laboratory in St Thomas's Hospital in London.

The virologist was born June Hart in 1930 and grew up in a tenement near Alexandra Park in the north east of Glasgow.

Clarivate[®]

Q coronavirus (Topic)



650

but not 50S subunits is the same as in wild type strains. In other words, it is the 30S subunits and other components necessary for initiation and not the 70.8 ribosome which affect mRNA synthesis.

GENE CONTROL

Histones—Animal and Vegetable

from our Molecular Biology Correspondent THE biochemical world has long been divided on the question of whether the histones are actively involved in suppression and activation of genes, or whether they exist as essentially passive-and therefore, according to one view, slightly dreary-packaging materials. Among the indications that the role of the histones is not purely passive are the many observations of the enzymic modification of certain of their side chains under circumstances which suggest that this may NATURE, VOL. 220, NOVEMBER 16, 1968

other of isoleucine for valine; in addition lvs-20 is not methylated in the pea protein. Apart from this astonishing evolutionary conservation of sequencea phenomenon altogether unique among the very considerable number of known sequences in a range of proteins of the most diverse functions-this result points incluctably to some highly specific and precisely defined biochemical function for the histone.

VIROLOGY Coronaviruses

A NEW group of viruses with the name of coronaviruses has been recognized by an informal group of virologists who have sent their conclusions to Nature. (They are J. D. Almeida; D. M. Berry; C. H. Cunningham; D. Hamre; M. S. Hofstad; L. Mallucci; K. McIntosh; D. A. J. Tvrrell.)

Mirando los registros de Medline y su indexación específica



COVID-19 MeSH (Medical Su used for indexing d

Aged

China

Clarivate

Searching the MeSH Thesaurus

MeSH (Medical Subject Headings) is a controlled vocabulary of biomedical terms used for indexing documents in MEDLINE. MeSH was developed and is maintained by the National Library of Medicine the producer of MEDLINE.

13

Search in: All Databases ~ Collections: All ~ **Buscar en todas las** bases de datos CITED REFERENCES DOCUMENTS Topic Specialist Indexing is searched + Add row + Add date range Advanced Search in addition to the usual fields 🗙 Clear **BIOSIS Citation Index Derwent Innovations** Inspec Web of Science **Biological Abstracts** Index **Core collection** Title, Abstract, Controlled Title, Abstract Title. Abstract, Equivalent Indexing, Uncontrolled Title, Abstract, Author Major Concepts, Concept Code(s) abstracts, International patent Indexing, Original Indexing Keywords, KeyWords Plus® Taxonomic Data, Disease Data, classification, Derwent Class Classification Code(s) codes. Derwent Manual codes Chemical Data, ... CABI **MEDLINE Zoological Records Data Citation Index** Title, Abstract, Descriptors, Title, Abstract, Broad Terms Title, Abstract, MeSH Terms Broad Descriptors, Organism Keyword List, Chemical, Gene Titles, Abstracts, Repository Descriptors Data, Descriptors, Geographic Super Taxa, Taxa Notes Symbol, Subject,... Name, Data Study, Data Set Location, CABICODE Names **Current Contents** Food Science and **Chinese Science SciELO Citation Index** Connect **Technology** abstracts **Citation Database** Title, Abstract, Author Title, Abstract, Author Keywords Title, Abstract, FSTA Keywords Title, Abstract, Author Keywords KeyWords Plus® Thesaurus, MeSH Thesaurus Clarivate[®]

Search

New panoramic view of articles indexed in multiple collections

Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study

By: Zhou, F (Zhou, Fei) ¹; Yu, T (Yu, Ting) ²; Du, RH (Du, Ronghui) ⁵; Fan, GH (Fan, Guohui) ^{1, 7}; Li Xiang, J (Xiang, Jie) ³; Wang, YM (Wang, Yeming) ^{1, 8}; Song, B (Song, Bin) ²; Gu, XY (Gu, Xiaoying) ¹View Web of Science ResearcherID and ORCID (provided by Clarivate)

LANCET

Volume: 395 Issue: 10229 Page: 1054-1062 DOI: 10.1016/S0140-6736(20)30566-3 Published: MAR 28 2020 Document Type: Article

Abstract

Background Since December, 2019, Wuhan, China, has experienced an outbreak of coronavirus disease 2019 (COV(D-19), caused by respiratory syndrome coronavirus 2 (SARS-CoV-2). Epidemiological and clinical characteristics c Categories/Classification factors for mortality and a detailed clinical course of illness, including viral shedding, have not b Research Areas: General & Internal M

Additional refine
options on the left so
that you can identify
articles from your
search results that
have been classified
using these high-
value classification
systems.

MeSH Headings	~
Humans	83,770
Covid 19	74,560
Sars Cov 2	60,357
Pandemics	46,061
Coronavirus Infections	38,697
See all	
See an	
MeSH Qualifiers	~
MeSH Qualifiers	∽ 37,034
MeSH Qualifiers	× 37,034 21,973
MeSH Qualifiers Epidemiology Virology Prevention Control	× 37,034 21,973 17,313
MeSH Qualifiers Epidemiology Virology Prevention Control Diagnosis	3 7,034 21,973 17,313 15,666

A new panoramic view of articles that have been indexed in multiple collections was introduced. <u>This view can be seen in All Databases for</u> <u>articles that have been indexed in two or more of the following collections:</u> <u>Web of Science Core Collection, Medline, and Biosis Citation Index.</u> The additional category and classification data appears for entitled users only. More collections to be added in coming releases!

This 360-degree view of a sin for vou to access all the infor	gle article will make mation in a single v	e it easieı iew.
Qualifier	^	
	This record is from:	
	Web of Science Core Collection	ı
	 Science Citation Index Expande EXPANDED) 	d (SCI-
	 View record in other databases: view medical data (in MEDLINE®) 	
	This 360-degree view of a sin for you to access all the infor _{Qualifier}	This 360-degree view of a single article will make for you to access all the information in a single v Qualifier This record is from: Web of Science Core Collection • Science Citation Index Expanded EXPANDED View record in other data

🗘 Clarivate

Búsqueda en todas las bases de datos



SS-F-X Free Full Text from Publisher

More results than in the Core Collection More publications from various databases

Search for Database			
Select all	Results count 🗸		
Web of Science Core Colle	ec 135,583		
MEDLINE [®]	133,583		
Current Contents Connect	t 86,651		
CABI: CAB Abstracts [®] and	Gl 61,628		
BIOSIS Previews	61,621		
BIOSIS Citation Index	61,577		
Biological Abstracts	51,674		
Data Citation Index	9,431		
Chinese Science Citation I	Dat 5,021		
Derwent Innovations Inde	ex 4,921		
Inspec [®]	3,291		
SciELO Citation Index	3,025		
KCI-Korean Journal Datab	base 1,617		
Russian Science Citation I	ndex 1,461		

¿Por qué encontramos más resultados cuando buscamos en todas las bases de datos?

Ejemplo de un mismo artículo indexado en 3 bases de datos diferentes

Los 3 registros están vinculados en la Web of Science

Cuando yo busco por ejemplo "coronavirus" en todas las bases de datos, encontraré también los registros de la Colección Principal que no tienen la palabra "coronavirus"

Título:		Título:		Título
Abstract:		Abstract:		Abstract:
Keyword:		Keyword:		Keyword:
Keyword Plus:		MeSH Terms : Coronavirus		Taxonomic Data:
				Chemical Data:
En este vídeo explican porque se encuentran más resultados buscando en todas				
la base de datos (en el lugar de buscar separadamente en cada una de ellas)				

Biosis

Medline

• Si busco sólo en una base de datos – por ejemplo Medline – entonces encontraré sólo resultados en esta base de datos

Colección Principal

de la Web of Science

 Si busco en todas las bases de datos a la vez, entonces podré encontrar más resultados en cada una de ellas (aunque el termino buscado esté en el artículo indexado en una base de datos, encontraré este mismo articulo en las demás bases de datos)

🗘 Clarivate

- Explorar las sugerencias
- Descubrir las referencias citadas enriquecidas
- Buscar en todas las bases de datos
- Buscar referencias citadas

La historia de la Web of Science





Cited Patent Search

The **Cited Reference** in **Web of Science** can be used to search for **Cited Patents** too.

To do a Cited Reference Search for patents, enter the patent number in the **Cited Title** field. Do not specify a country code. For example, enter "5015744" to look up references to patent US5015744. This search will retrieve results for citations to patents from source items indexed in the database.

TIP – Search the patent numbers of a patent family with the operator OR to find the citations to an invention



Cited Book Search

All you need to know about Cited Reference Search

An interesting video for our colleagues in Arts & Humanities

Clarivate[®]

Search in: All Databases ~ **CITED REFERENCES** DOCUMENTS \times Cited Author \sim saramago j* \square And ~ Cited Work Ensaio sobre a cegueira* OR blindness* × \sim + Add row + Add date range X Clear Search 52 Cited References Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results. 50/52 Export See Results < 1 of 2 > **Cited Author** Cited Work Title **Citing Articles** Volume Issue Page Identifier Year Expand All Expand All Nestrovski, A; Saramago, J; (...); Ensaio sobre a \checkmark 1995 Saramago, J cegueira View All 193 citing articles from All Databases for: \checkmark Saramago BLINDNESS **Q** saramago j* (Cited Author) and Ensaio sobre a cegueira* OR blindness* (Cited Work) Populism, pestilence and plague in the time of coronavirus 2 ⋳ Mannion, R and Speed, E Jun 4 2021 | Jan 2021 (Early Access) | INTERNATIONAL JOURNAL OF HUMAN RIGHTS IN HEALTH CARE 14 (2), pp.175-181 0 27 Purpose References This paper aims to explore right wing populist government responses to the coronavirus pandemic. ... Show more Design/methodology/approach **GS-F-X** Free Accepted Article From Repository View full text Related records 21

Every research program

Needs a chance to flourish

Take the straight line to innovation. Learn more.