



# Pesquisa Bibliográfica

**Helena Donato**

**[helenadonato@chuc.min-saude.pt](mailto:helenadonato@chuc.min-saude.pt)**



# Porquê Fazer Pesquisa Bibliográfica?

- Manter-se actualizado
- Identificar um tema de investigação
- Evitar duplicação
- Procurar evidência
- Proporcionar discussão do tema
- Responder a questão específica
- Recuperar toda informação relevante sobre um tema → Se informação relevante não é recuperada pela estratégia de pesquisa pode existir viés nas conclusões do trabalho

# Por Onde Começar?

---

- Motores de meta-pesquisa
  - SUMsearch  
<http://sumsearch.org>
  - TRIPdatabase  
<http://tripdatabase.com>
  - Epistemonikos  
<http://www.epistemonikos.org>



Turning Research Into Practice

SEARCH

PICO

ADVANCED SEARCH

PRO

cerebral aneurysm

Language Settings

Evidence

Images

Videos

Explorer

5,090 results for "cerebral aneurysm", by quality

Export Order Add to automated search

1. Cerebral aneurysm

BMJ Best Practice 2015

Tweet this Star this

Evidence-based Synopses

2. The durability of endovascular coiling versus neurosurgical clipping of ruptured cerebral aneurysms: 18 year follow-up of the UK cohort of the International Subarachnoid Aneurysm Trial (ISAT).

Lancet 2015 Full Text: Link to full Text with Trip Pro

Tweet this Star this

Key Primary Research

3. Myeloperoxidase Is increased in Human Cerebral Aneurysms and Increases Formation and Rupture of Cerebral Aneurysms in Mice.

Stroke 2015

Tweet this Star this

Primary Research

4. Onyx liquid embolic system (Onyx HD-500) (Covidien ev3 Neurovascular) for treatment of cerebral aneurysms

Health Technology Assessment (HTA) Database. 2014

Tweet this Star this

Systematic Reviews

Table with 2 columns: Evidence Type and Count. Includes categories like All Secondary Evidence, Systematic Reviews (109 +257), Evidence-based Synopses (45), Guidelines (Aus & NZ, Canada, UK, USA, Other), Regulatory Guidance, Key Primary Research (67), Clinical Q&A (11), Controlled Trials (481), Primary Research (3,258), Ongoing systematic reviews (26), Ongoing clinical trials (1,021), Patient decision aids (0), Patient information leaflets (12), Blogs (2), eTextbooks (609), Education.

Further refinements

[Advanced search](#)

## Filter results

### By category

**All**

- Broad Syntheses (0)
- Systematic Reviews (18)
- Structured Summaries (8)
- Primary Studies (69)

### By year

**All**

- Last year
- Last 5 years
- Last 10 years
- Custom range

### Smart filter

**ON**  **Results: 1-10 of 95** Systematic Review **Thermoregulation in huntington's disease.****YEAR** » 2014**AUTHORS** » Lu I , Rana S , El-Nimr G**JOURNAL** » Journal of neurology, neurosurgery, and psychiatry**LINKS** » Pubmed , DOI

Without references

 Systematic Review **The pathophysiology and pharmacological treatment of Huntington disease.****YEAR** » 2013**AUTHORS** » Pidgeon C , Rickards H**JOURNAL** » Behavioural neurology**LINKS** » Pubmed , DOI

This article includes 23 Primary Studies

 Systematic Review **Therapeutic interventions for symptomatic treatment in Huntington's disease****YEAR** » 2009**AUTHORS** » Tiago Mestre , Joaquim Ferreira , Miguel M Coelho , Mário Rosa , Cristina Sampaio**JOURNAL** » Cochrane Database of Systematic Reviews**LINKS** » Pubmed , DOI

This article includes 19 Primary Studies

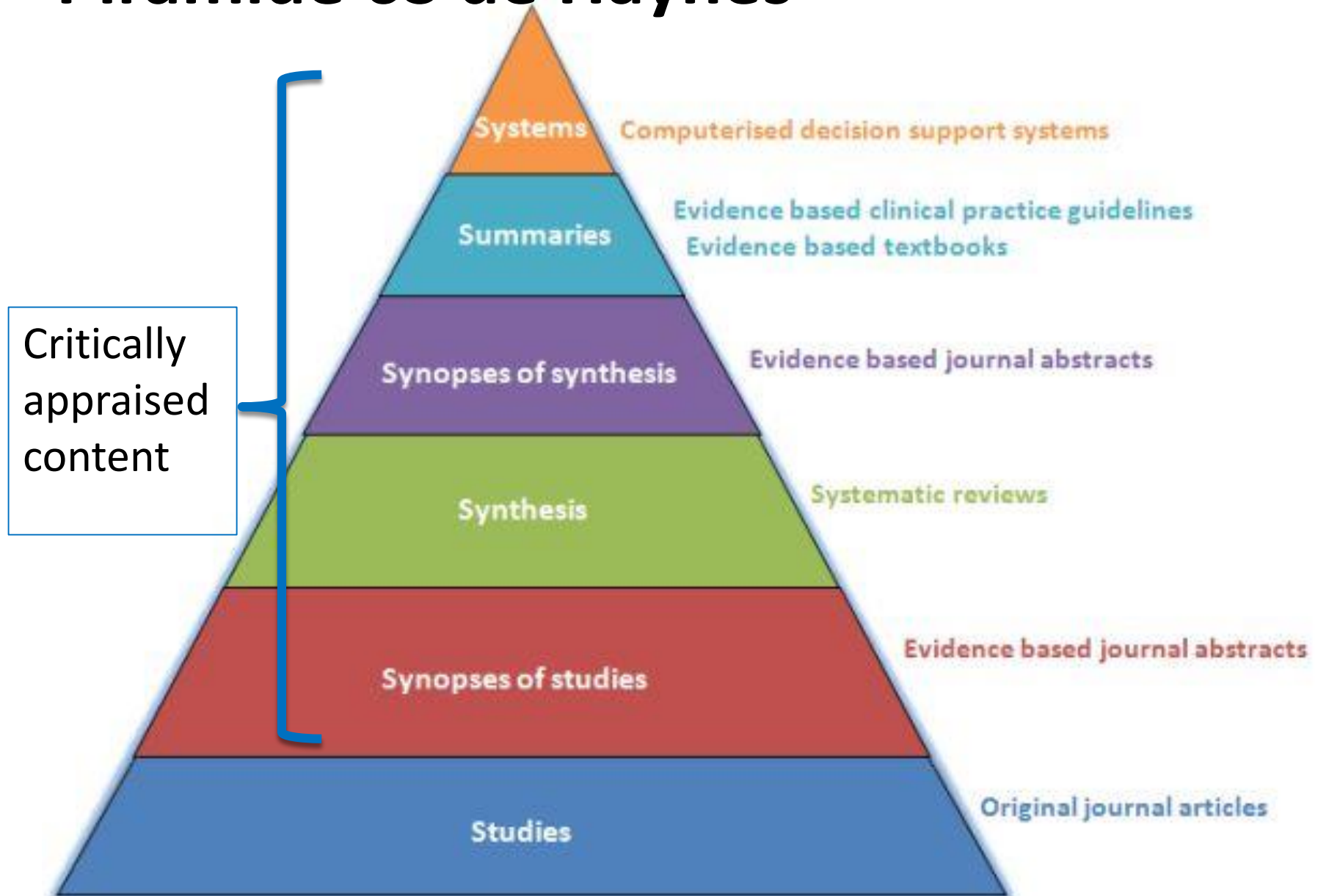
 Systematic Review **Therapeutic interventions for disease progression in Huntington's disease**

# Método Pull

---

- Estrutura hierárquica dos 5 S:
  - Excelente estratégia para encontrar respostas clínicas
  - Representa uma pirâmide com níveis de organização da evidência

# Pirâmide 6S de Haynes



# Summaries

## ClinicalEvidence

Sections ▾

Conditions

Subscribe

Resources

About us

*Clinical Evidence* is one of the world's most authoritative medical resources for informing treatment decisions and improving patient care.

### Latest updated reviews

- [Secondary prevention of ischaemic cardiac events](#) (updated)
- [Heart failure](#) (updated)
- [Fungal toenail infections](#) (updated)
- [Cervical cancer](#) (updated)
- [Brain metastases](#) (updated)

<http://www.clinicalevidence.com>

# Summaries

The screenshot shows the UpToDate website interface. At the top left is the UpToDate logo, a green 'U' in a circle. Below it is the text 'UpToDate®'. The navigation menu includes 'File', 'Go', 'Search', 'About...', and 'Recent Topics'. The main content area is divided into two sections. The left section features a large green clock face with the text 'UpToDate®' and '9.1' below it. The right section has the heading 'Did you know?' followed by the text 'UpToDate is now available on the internet. Point your browser to [www.uptodate.com](http://www.uptodate.com)'. At the bottom, there is a search bar with the text 'Search term' and a 'Clear' button. On the left side of the search bar, there is a 'SPECIALTIES' section with 'Adult Primary Care' listed below it.

<http://www.uptodate.com>

# Summaries

---

Janeiro 2009



<http://bestpractice.bmj.com/best-practice/verify-user-portugal-access.html>

# Summaries



## Psoriasis

- **Updated 2015 Apr 17 05:14:00 PM:** itolizumab associated with greater PASI-75 response at Sep) [view update](#) | [Show more updates](#)

### Related Summaries:

- [Psoriatic arthritis](#)
- [Pustular psoriasis of pregnancy](#)

- ▶ [General Information](#)
- ▶ [Epidemiology](#)
- ▶ [Etiology and Pathogenesis](#)
- ▶ [History and Physical](#)
- ▶ [Diagnosis](#)
- ▶ [Treatment](#)
- ▶ [Complications and Prognosis](#)
- ▶ [Prevention and Screening](#)
- ▶ [Quality Improvement](#)
- ▶ [Guidelines and Resources](#)
- ▶ [Patient Information](#)
- ▶ [ICD-9/ICD-10 Codes](#)
- ▶ [References](#)

### Top

- ▶ [Related Summaries](#)
- ▶ [General Information](#)
- ▶ [Epidemiology](#)
- ▶ [Etiology and Pathogenesis](#)
- ▶ [History and Physical](#)
- ▶ [Diagnosis](#)
- ▶ [Treatment](#)
- ▶ [Complications and Prognosis](#)
- ▶ [Prevention and Screening](#)
- ▶ [Quality Improvement](#)
- ▶ [Guidelines and Resources](#)
- ▶ [Patient Information](#)
- ▶ [ICD-9/ICD-10 Codes](#)
- ▶ [References](#)

# Synopses of Syntheses

- Sumários de avaliação crítica de ensaios ou revisões sistemáticas



BestBETs

Home | Login

BEST EVIDENCE TOPICS

## About

[Bets Introduction](#)

[People](#)

[Database Introduction](#)

[Participation](#)

## Databases

## Background

## Teaching

## News

## Resources

## Contact

## Welcome to BestBETs

Physicians need rapid access to the best current evidence on a wide range of clinical topics. But where to find it? Textbooks are frequently out-of-date, and we don't have the time to perform literature reviews while the patient is waiting.

BETs were developed in the Emergency Department of Manchester Royal Infirmary, UK, to provide rapid evidence-based answers to real-life clinical questions, using a systematic approach to reviewing the literature. BETs take into account the shortcomings of much current evidence, allowing physicians to make the best of what there is. Although BETs initially had an emergency medicine focus, there are a significant number of BETs covering cardiothoracics, nursing, primary care and paediatrics.

Tell your colleagues about this site - it could save your department a lot of time!

# Synopses of Syntheses



<http://www.pedro.org.au/>

Simple search

Advanced search

## Português

- Perguntas frequentes
- Ajuda para a seção buscas
- Downloads
- Tutoriais
- Links
- Patrocinadores
- Evidência no seu e-mail
- Sobre
- Arquivo de newsletter

## Português

### Bem vindo ao PEDro

PEDro é a base de dados em evidências em fisioterapia. PEDro é uma base de dados gratuita com mais de 33.000 estudos clínicos aleatorizados, revisões sistemáticas e diretrizes de prática clínica em fisioterapia. PEDro apresenta os detalhes de citação, o resumo e o link para texto completo (quando possível) para cada estudo clínico, revisão ou diretriz. Todos os estudos clínicos indexados ao PEDro são avaliados independentemente para fins de classificação de qualidade. Esses critérios de qualidade são utilizados para guiar usuários a rapidamente identificar os estudos clínicos que são mais possíveis de conter informações suficientes para guiar a prática clínica. PEDro é produzido pelo Centro de Fisioterapia Baseada em Evidências no The George Institute For Global Health.

- [Maiores informações sobre o PEDro](#)

Welcome to the CRD Database

[Sign in](#) | [Register](#)

Home

[Results](#)

[History](#)

[About the databases](#)

[News](#)

[Guide to searching](#)

[My details](#)

[RSS](#)

[Contact](#)

[Link to PROSPERO](#)



[Disclaimer](#)

FOLLOW US ON 

Any field ▾  OR ▾

Title ▾  OR ▾

Author ▾

Record date   to  

Publication year ▾ to ▾

- DARE
  - CRD assessed review (bibliographic)
  - CRD assessed review (full abstract)
  - Cochrane review
  - Cochrane related review record
- NHS EED
  - CRD assessed economic evaluation (bibliographic)
  - CRD assessed economic evaluation (full abstract)
- HTA
  - HTA in progress
  - HTA published

News

**As of December 1 2014 we will not be accepting requests for commentaries to be written for DARE and NHS EED records.**

This is due to the need to fulfil existing requests before we

Most shared

- [Effect of long-acting beta-agonists on the frequency of COPD exacerbations: a meta-analysis](#)
- [Effects of the Finnish Alzheimer Disease Exercise Trial \(FINALEX\): a randomized controlled trial](#)

Health  
Evidence™  
*10 years*



Helping public health use best evidence in practice

Home

SEARCH  
[healthevidence.org](http://www.healthevidence.org/)

Products

Tools

Consultation

About Us

**Find Evidence:** [Search healthevidence.org](http://www.healthevidence.org/) for access to 4,560 quality-rated systematic reviews evaluating the **effectiveness of public health interventions**. We search the published literature and compile public health relevant reviews -- eliminating your need to search and screen individual databases. Join the 8,922 visitors that accessed our database this past month!

# Syntheses



THE COCHRANE LIBRARY

Independent high-quality evidence for health care decision making

## SEARCH THE COCHRANE LIBRARY

Title, Abstract, Keywords ▾

GO

HOME



SIGN UP



or try an [Advanced Search](#)

## COCHRANE DATABASE OF SYSTEMATIC REVIEWS

Issue 9 of 12, September 2014

[\(Updated Daily\)](#) | [Contents](#)

### BROWSE BY TOPICS

[Blood disorders](#) (152)

[Cancer](#) (513)

[Child health](#) (1739)

[Complementary & alternative medicine](#) (591)

[Consumer & communication strategies](#) (78)

[Dentistry & oral health](#) (160)

[Developmental, psychosocial & problems](#) (120)

[Diagnosis](#) (27)

## SPECIAL COLLECTIONS



[Malaria diagnosis and treatment](#)



[Malaria prevention and control](#)



[World No Tobacco Day](#)



[Cochrane Evidence Aid: resources for burns](#)

[View all](#)

<http://www.thecochranelibrary.com>



<http://www.guideline.gov/>

Visit: [National Quality Measures Clearinghouse](#) | [AHRQ Home](#)

[Sign In](#)



# National Guideline Clearinghouse

[Help](#) | [Videos](#) | [RSS](#) | [Subscribe to weekly e-mail](#) | [Site map](#) | [Contact us](#) | [For web developers](#)

T- T+

- Home
- Guidelines
- Expert Commentaries
- Guideline Syntheses
- Guideline Matrix
- Guideline Resources
- Compare Guidelines
- FAQ
- Submit Guidelines
- About
- My NGC

**NGC is a public resource for evidence-based clinical practice guidelines.**

Search the site:

[Search Tips](#) | [Advanced Search](#) | [About Search](#)

▶ [Show Advanced Search filters](#)

**My Recent Searches:** [metformin](#)

### New This Week

*June 01, 2015*

#### Guideline Summaries

- Updated Canadian Task Force on Preventive Health Care
- New World Health Organization (WHO)

[View All](#)

### Announcements

#### Conference News

The **Guidelines International Network (G-I-N)** 12th annual conference will take place from **October 7-10, 2015** in Amsterdam. The theme is "Engaging all stakeholders. Guidelines from a societal perspective." To register and book a pre-conference course, visit the [G-I-N Conference Web site](#).

[More...](#)

### Sign In to My NGC

Save your favorite guideline summaries and organizations, and create custom e-mail alerts.

E-mail:

Password:

Remember Me

[Forgot your password?](#)

**New User?** [Create a free account](#)

### My Recently Viewed Guideline Summaries

- [Use of hormonal contraception in women with coexisting medical conditions.](#)

# Syntheses: PubMed Clinical Queries



U.S. National Library of Medicine  
National Institutes of Health

Search: PubMed

[Limits](#) [Advanced search](#) [Help](#)

Search

Clear



## PubMed

PubMed comprises more than 19 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 websites.


### Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#) 

### PubMed Tools

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

### More Resources

[MeSH Database](#)

[Journals Database](#)

[Clinical Trials](#)

[E-Utilities](#)

[LinkOut](#)

# PubMed Clinical Queries

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

## Clinical Study Categories

Category:

Scope:

## Results: 5 of 19649

Rasagiline for mild cognitive impairment in Parkinson's disease: A placebo-controlled trial.

Weintraub D, Hauser RA, Elm JJ, Pagan F, Davis MD, Choudhry A, MODERATO Investigators.  
Mov Disord. 2016 Mar 31; . Epub 2016 Mar 31.

Pharmacological interventions for daytime sleepiness and sleep disorders in Parkinson's disease: Systematic review and meta-analysis.

Rodrigues TM, Castro Caldas A, Ferreira JJ.  
Parkinsonism Relat Disord. 2016 Mar 4; . Epub 2016 Mar 4.

Randomized, Blinded Pilot Testing of Nonconventional Stimulation Patterns and Shapes in Parkinson's Disease and Essential Tremor: Evidence for Further Evaluating Narrow and Biphasic Pulses.

Akbar U, Raike RS, Hack N, Hess CW, Skinner J, Martinez-Ramirez D, DeJesus S, Okun MS.  
Neuromodulation. 2016 Mar 22; . Epub 2016 Mar 22.

Effects of movement imitation training in Parkinson's disease: A virtual reality pilot study.

Robles-García V, Corral-Bergantínos Y, Espinosa N, García-Sancho C,

## Systematic Reviews

## Results: 5 of 653

Electroconvulsive therapy for depression in Parkinson's disease: systematic review of evidence and recommendations.

Borisovskaya A, Bryson WC, Buchholz J, Samii A, Borson S.  
Neurodegener Dis Manag. 2016 Apr 1; . Epub 2016 Apr 1.

Pharmacological interventions for daytime sleepiness and sleep disorders in Parkinson's disease: Systematic review and meta-analysis.

Rodrigues TM, Castro Caldas A, Ferreira JJ.  
Parkinsonism Relat Disord. 2016 Mar 4; . Epub 2016 Mar 4.

Measurement instruments to assess posture, gait, and balance in Parkinson's disease: Critique and recommendations.

Bloem BR, Marinus J, Almeida Q, Dibble L, Nieuwboer A, Post B, Ruzicka E, Goetz C, Stebbins G, Martinez-Martin P, et al.  
Mov Disord. 2016 Mar 4; . Epub 2016 Mar 4.

The prevalence and clinical characteristics of hypersexuality in patients with Parkinson's disease following dopaminergic therapy: A systematic literature review.

Nakum S, Cavanna AE.  
Parkinsonism Relat Disord. 2016 Apr; 25:10-6. Epub 2016 Feb 18.

## Medical Genetics

Topic:

## Results: 5 of 2231

THYMIC HORMONES, ANTIOXIDANT ENZYMES AND NEUROGENESIS OF BULBUS OLFACTORIUS IN RATS WITH PARKINSONISM: THE EFFECT OF MELATONIN].

Labunets IF, Talanov SA, Vasilyev RG, Rodnichenko AE, Utko NA, Kyzminova IA, Kopyak BS, Podjachenko EV, Sagach VF, Butenko GM.  
Fiziol Zh. 2015; 61(5):35-45.

Phosphoproteomics reveals that Parkinson's disease kinase LRRK2 regulates a subset of Rab GTPases.

Steger M, Tonelli F, Ito G, Davies P, Trost M, Vetter M, Wachter S, Lorentzen E, Duddy G, Wilson S, et al.  
Elife. 2016 Jan 29; 5. Epub 2016 Jan 29.

Guidelines for the use and interpretation of assays for monitoring autophagy (3rd edition).

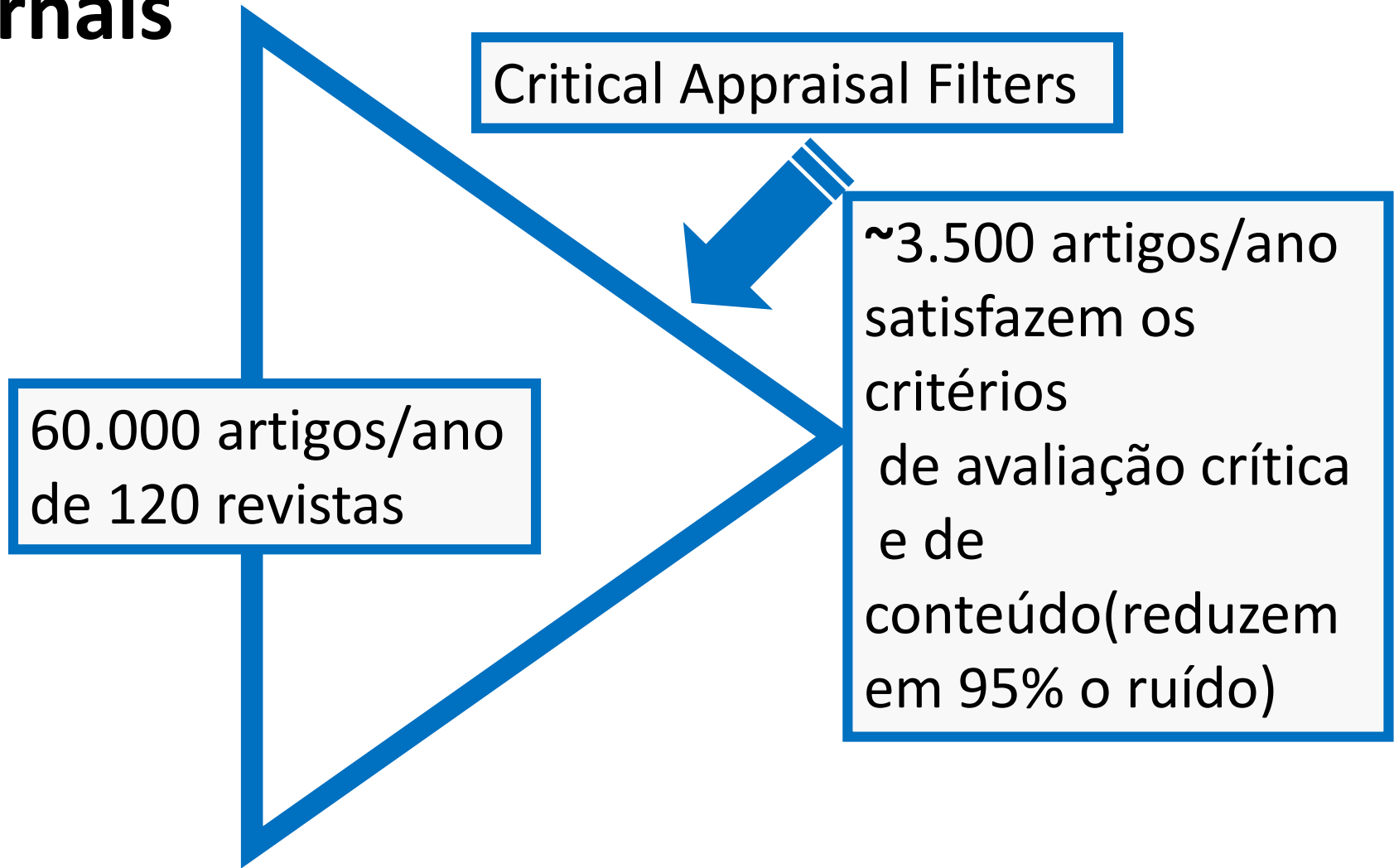
Klionsky DJ, Abdelmohsen K, Abe A, Abedin MJ, Abeliovich H, Acevedo Arozena A, Adachi H, Adams CM, Adams PD, Adeli K, et al.  
Autophagy. 2016 Jan 2; 12(1):1-222.

Current status of treating neurodegenerative disease with induced pluripotent stem cells.

Pen AE, Jensen UB.  
Acta Neurol Scand. 2016 Jan 8; . Epub 2016 Jan 8.

# Synopses of Studies: Evidence-Based

## Journals



# Synopses of Studies



A digest of the very best new research of direct relevance to medical practice

## Subscriptions

- ▶ Subscribe
- ▶ Activate
- ▶ My account
- ▶ Prices
- ▶ Developing country access

## Online tools

- ▶ New content alerts
- ▶ Citation tracker
- ▶ My Folders
- ▶ Reprints
- ▶ Permissions
- ▶ Institutional usage

## Site resources

- ▶ About EBM
- ▶ About RSS
- ▶ Coming events
- ▶ Library Resource Centre

## How to use this site

- ▶ Site help
- ▶ Users' guide [pdf 1.3MB]
- ▶ About BMJ Journals
- ▶ Now indexed by

## CURRENT ISSUE

**Editor's choice FREE**  
Review: evidence from 2 low quality screening studies does not show a reduction in death from prostate cancer

- ▶ Read all BMJ Journals editors' choices
- ▶ Read eLetters
- ▶ Top Ten articles from last month



## SPECIAL FEATURES

- ▶ Why you should read EBM

**Sign up!**  
To be a commentator  
To be a Sentinel reader

**Other Articles Noted Complete**  
Comprehensive lists of all non-abstracted articles

**Forthcoming Content**  
Articles selected to be abstracted in future issues

**BMJ Masterclasses**  
Stay up-to-date with evidence based research and best practice in medicine. [FIND OUT MORE](#)



## ACP JOURNAL CLUB

Evidence-Based Medicine for Better Patient Care

[ACP-ASIM ONLINE](#)  
ACP-ASIM  
Products & Services

Current Issue Table of Contents	Past Issues	Search	Subscribe
Nov/Dec 2002, Vol. 137, No. 3	<a href="#">About ACP Journal Club</a>	<a href="#">Contact Us</a>	<a href="#">Site Map/Help</a>
		<a href="#">Classifieds</a>	

## Today's Featured Articles

The articles featured below appear in the November/December 2002 issue of *ACP Journal Club*. Click on the article title or see the full [Current Issue](#).

- ▶ **Losartan reduced strokes and new-onset diabetes more than atenolol in essential hypertension**
- ▶ **Losartan reduced cardiovascular morbidity and mortality more than atenolol in patients with diabetes and essential hypertension**
- ▶ **Review: Antibiotic prophylaxis reduces mortality and bacterial infection in cirrhosis and gastrointestinal bleeding**
- ▶ **Review: Magnetic resonance angiography is accurate for detecting high-grade carotid artery stenosis that is suitable for surgery**

<http://ebm.bmj.com>

<http://www.acpjc.org>

# Synopses of Studies

<http://www.jwatch.org/>

**NEJM**

## Journal Watch

HOME

SPECIALTIES & TOPICS

NEWS

BLOGS

C

### Latest Summaries

INFECTIOUS DISEASES

#### **The Next Virus to Cause a Pandemic?**

*Richard T. Ellison III, MD reviewing Menachery VD et al. Proc Natl Acad Sci U S A 2016 Mar 15.*

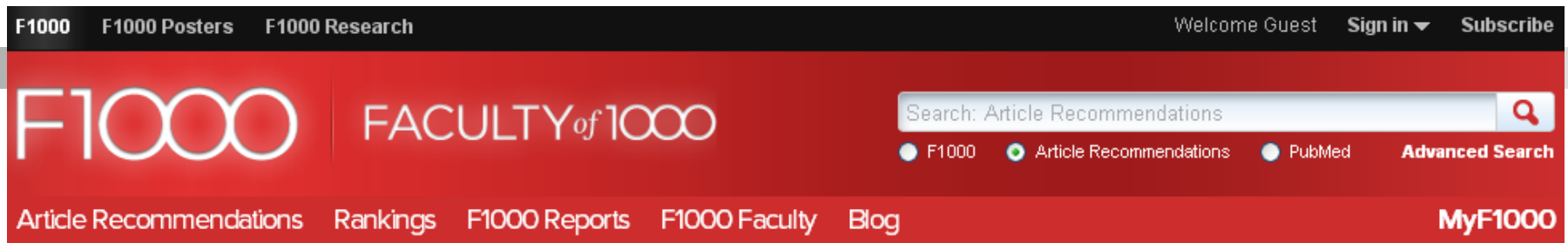
Researchers have identified a novel bat-derived coronavirus that can infect human cells.

PSYCHIATRY

#### **Web-Based Relationship Counseling for Distressed Couples**

*Joel Yager, MD reviewing Doss BD et al. J Consult Clin Psychol 2016 Apr.*

This 8-hour, Web-based program with minimal coaching improved both relationship and individual outcomes.



- Sistematiza, organiza e avalia a literatura científica
- Destaca os artigos mais relevantes, baseado nas recomendações de mais de 1.000 investigadores de topo
- F1000 é gerido “by scientists for scientists”

<http://f1000.com>

# Studies

<http://www.embase.com>

**embase**  
BIOMEDICAL ANSWERS

## Welcome to Embase!

With over 24 million indexed records and more than 7,600 currently indexed peer-reviewed journals, Embase is a highly versatile, multipurpose and up-to-date database covering the most important international biomedical literature from 1947 to the present day. All MEDLINE records produced by the National Library of Medicine (NLM) are included, as well over 5 million records not covered on MEDLINE.

Core strengths of Embase include coverage and in-depth indexing of the drug-related and clinical literature, with a particular focus on comprehensive indexing of adverse drug reactions; emphasis on Evidence Based Medicine (EBM) indexing including systematic reviews, and coverage and indexing of journals and articles relevant to the development and use of medical devices.

If you are searching for answers to your questions or simply need reliable, peer-reviewed information on topics such as drug development or use, toxicology, drug safety / adverse drug reactions, clinical trials, evidence based medicine, medical devices, pharmacoeconomics, preclinical reports, basic biomedical science or regulatory affairs, then Embase is the solution you are looking for.



# Studies

<http://www.indexrmp.com>

**Index** *Online*  
Revistas Médicas Portuguesas

Perfil | Login

Base de dados da literatura e das teses médicas exclusivamente nacionais

Home

**Login**

**Utilizador Existente?**

Introduza aqui por favor o seu E-mail e a Password.

Login/E-mail:

Password:

Guardar os meus dados.

[Recuperar a password...](#)

**Novo Utilizador?**

Os novos utilizadores podem fazer o seu registo aqui.

Login/E-mail:

**HISTÓRIA E OBJECTIVOS**

**REVISTAS E PUBLICAÇÕES**

**CONTACTOS**

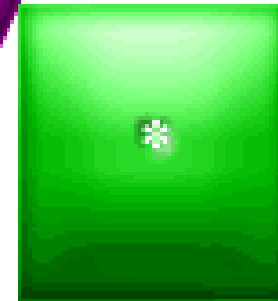
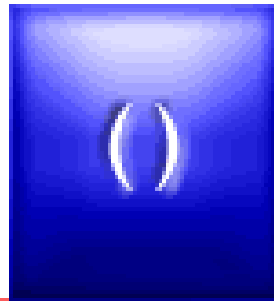
**TERMOS E CONDIÇÕES DE UTILIZAÇÃO**

**INFORMAÇÕES**

# Studies

---

PublMed



**AND** = ambos termos **OR** = qualquer dos termos **NOT** = este termo não

- “kidney allograft”; “health planning”; “heart failure”;
- Truncatura: Comorbidity\* - Comorbidities  
- Comorbidity
- “common cold” AND (“vitamin c” OR zinc)

## My NCBI:

- Save searches & automatic e-mail alerts
- Guardar referências na Collections
- Display format preferences
- Filter options
- My Bibliography
- SciENcv: a researcher biosketch profile service

PubMed

Search

Create RSS Create alert Advanced

Summary 20 per page Sort by Publication Date

Send to: Filter your results:

Choose Destination

- File
- Collections
- Order
- Citation manager
- Clipboard
- E-mail
- My Bibliography

Search results

Items: 1 to 20 of 2642

Filters activated: Field: Title. [Clear all](#)

[Interventions for trachoma trichiasis.](#)

1. Burton M, Habtamu E, Ho D, Gower EW.  
Cochrane Database Syst Rev. 2015 Nov 13;11:CD004008. [Epub ahead of print] Review.  
PMID: 26568232  
[Similar articles](#)

[Prevalence and associated factors of active trachoma among children aged 1-9 years in rural communities of Gonji Kolella district, West Gojjam zone, North West Ethiopia.](#)

2. Nigusie A, Berhe R, Gedefaw M.  
BMC Res Notes. 2015 Nov 4;8:641. doi: 10.1186/s13104-015-1529-6.  
PMID: 26530131 **Free PMC Article**  
[Similar articles](#)

[Full text \(1043\)](#)

[Humans \(1300\)](#)

[Portuguese \(34\)](#)

[Published in the la](#)

[Review \(119\)](#)

New feature

Try the new Display S  
**Sort by Relevance**

- Guardar equações de pesquisa
  - Create Alert
  - RSS Feed

# Filters Sidebar

[Show additional filters](#)

## Text availability

Abstract available  
Free full text available  
Full text available

## Publication dates

5 years  
10 years  
Custom range...

## Species

Humans  
Other Animals

## Article types

Clinical Trial  
Guideline  
Meta-Analysis  
Practice Guideline  
Randomized Controlled Trial  
Review  
Systematic Reviews  
more ...

## Languages

English  
French  
Portuguese  
Spanish  
more ...

**Display Settings:**  Summary, 20 per page, Sorted by Recently Added

**Results: 1 to 20 of 2821**

<< First < Prev Page 1

- [\[Sister Mary Joseph's Nodule\]](#)
  1. Esperto H, Canha C, Meira E.  
**Acta Med Port.** 2012 Jul;25(4):258. Epub 2012 Aug 31. Portuguese. No abstract available.  
PMID: 23079256 [PubMed - in process] **Free Article**  
[Related citations](#)
  
- [\[Typical Findings of Takayasu Arteritis in Aortic Angio-CT\]](#)
  2. Lourenço CS, Basso SP, Dionisio MA.  
**Acta Med Port.** 2012 Jul;25(4):257. Epub 2012 Aug 31. Portuguese. No abstract available.  
PMID: 23079255 [PubMed - in process] **Free Article**  
[Related citations](#)
  
- [\[The diagnostic challenge of a rare pulmonary neoplasm\]](#)
  3. Oliveira E, Manuel P, Alexandre J, Campos A, Simões Torres A, Girão F.  
**Acta Med Port.** 2012 Jul;25(4):253-6. Epub 2012 Aug 31. Portuguese.  
PMID: 23079254 [PubMed - in process] **Free Article**  
[Related citations](#)
  
- [\[Bilateral facial palsy and acute myeloid leukemia: an unusual association\]](#)
  4. Pereira MS, Faria F, Menezes Falcão L.  
**Acta Med Port.** 2012 Jul;25(4):250-3. Epub 2012 Aug 31. Portuguese.  
PMID: 23079253 [PubMed - in process] **Free Article**  
[Related citations](#)
  
- [\[The portuguese pharmacovigilance system\]](#)
  5. Herdeiro MT, Ferreira M, Ribeiro-Vaz I, Junqueira Polónia J, Costa-Pereira A.  
**Acta Med Port.** 2012 Jul;25(4):241-9. Epub 2012 Aug 31. Portuguese.  
PMID: 23079252 [PubMed - in process] **Free Article**  
[Related citations](#)

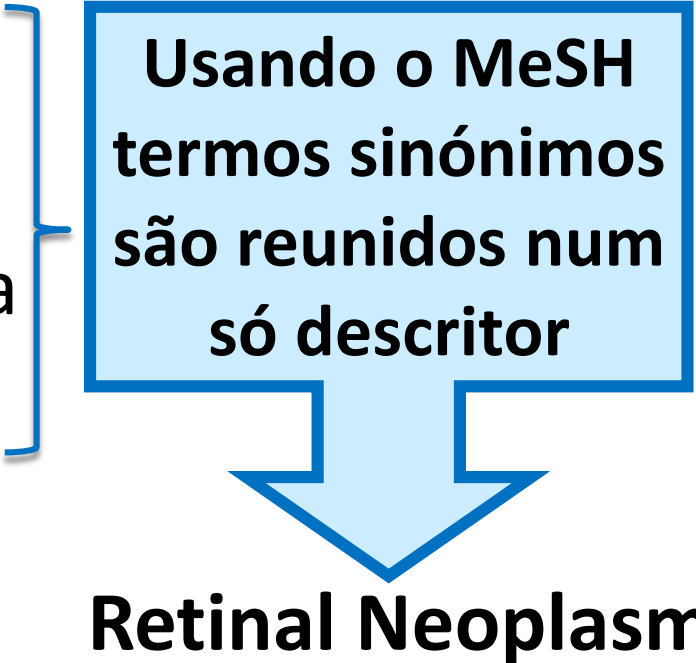
## Vantagens no uso dos termos MeSH

- Representa um conceito e não necessita sinónimos
- Permite encontrar artigos relevantes sobre um tópico que pode não vir explicitamente mencionado no título ou resumo
- Aumenta a eficiência da pesquisa
- Permite a obtenção de resultados completos e fiáveis
- Diminui o ruído, proporcionando maior precisão

# Medical Subject Headings (MeSH)

Terminologia MeSH fornece modo controlado e consistente para recuperar informação que usa terminologia diferente para o mesmo conceito

Autor A - Retinal Tumor  
Autor B - Retinal Cancer  
Autor C - Cancer of the Retina  
Autor D - Retinal Neoplasm



Usando o MeSH  
termos sinónimos  
são reunidos num  
só descritor

The diagram consists of a light blue box with a dark blue border containing the text above. A large, downward-pointing arrow with a dark blue outline and light blue fill connects the box to the final descriptor below.

**Retinal Neoplasms**

- Onde posso encontrar o termo MeSH?
- Use MeSH Database

The screenshot shows the PubMed website interface. At the top, there is a search bar with the text "PubMed" entered. To the right of the search bar are links for "Limits", "Advanced search", and "Help". Below the search bar, there are "Search" and "Clear" buttons. The main content area features a "Welcome to PubMed" message, stating that PubMed comprises more than 19 million citations for biomedical articles from MEDLINE and life science journals. At the bottom, there is a navigation menu with three main categories: "Using PubMed", "PubMed Tools", and "More Resources". Under "More Resources", the "MeSH Database" link is circled in blue.

PubMed.gov  
U.S. National Library of Medicine  
National Institutes of Health

Search: PubMed

Limits Advanced search Help

Search Clear

Welcome to PubMed

PubMed comprises more than 19 million citations for biomedical articles from MEDLINE and life science journals. Citations may include links to full-text articles from PubMed Central or publisher web sites.

Using PubMed  
PubMed Quick Start  
New and Noteworthy

PubMed Tools  
Single Citation Matcher  
Batch Citation Matcher

More Resources  
MeSH Database  
Journals Database

Full ▾

Send to: ▾

**Stroke**

A group of pathological conditions characterized by sudden, non-convulsive loss of neurological function due to BRAIN ISCHEMIA or INTRACRANIAL HEMORRHAGES. Stroke is classified by the type of tissue NECROSIS, such as the anatomic location, vasculature involved, etiology, age of the affected individual, and hemorrhagic vs. non-hemorrhagic nature. (From Adams et al., Principles of Neurology, 6th ed, pp777-810)

Year introduced: 2008 (2000)

PubMed search builder options

[Subheadings:](#)

- |                                                |                                                          |                                                        |
|------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------|
| <input type="checkbox"/> analysis              | <input type="checkbox"/> epidemiology                    | <input type="checkbox"/> physiopathology               |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> ethnology                       | <input type="checkbox"/> prevention and control        |
| <input type="checkbox"/> blood                 | <input type="checkbox"/> etiology                        | <input type="checkbox"/> psychology                    |
| <input type="checkbox"/> cerebrospinal fluid   | <input type="checkbox"/> genetics                        | <input type="checkbox"/> radiography                   |
| <input type="checkbox"/> chemically induced    | <input type="checkbox"/> history                         | <input type="checkbox"/> radionuclide imaging          |
| <input type="checkbox"/> classification        | <input type="checkbox"/> immunology                      | <input type="checkbox"/> radiotherapy                  |
| <input type="checkbox"/> complications         | <input type="checkbox"/> metabolism                      | <input type="checkbox"/> rehabilitation                |
| <input type="checkbox"/> congenital            | <input type="checkbox"/> microbiology                    | <input type="checkbox"/> statistics and numerical data |
| <input type="checkbox"/> cytology              | <input type="checkbox"/> mortality                       | <input type="checkbox"/> surgery                       |
| <input type="checkbox"/> diagnosis             | <input type="checkbox"/> nursing                         | <input type="checkbox"/> therapy                       |
| <input type="checkbox"/> diet therapy          | <input type="checkbox"/> organization and administration | <input type="checkbox"/> ultrasonography               |
| <input type="checkbox"/> drug therapy          | <input type="checkbox"/> parasitology                    | <input type="checkbox"/> urine                         |
| <input type="checkbox"/> economics             | <input type="checkbox"/> pathology                       | <input type="checkbox"/> veterinary                    |
| <input type="checkbox"/> embryology            | <input type="checkbox"/> physiology                      | <input type="checkbox"/> virology                      |
| <input type="checkbox"/> enzymology            |                                                          |                                                        |

Restrict to MeSH Major Topic.

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

[Nervous System Diseases](#)[Central Nervous System Diseases](#)[Brain Diseases](#)[Cerebrovascular Disorders](#)**Stroke**[Brain Infarction](#)[Brain Stem Infarctions](#) +[Cerebral Infarction](#) +[Stroke, Lacunar](#)**PubMed Search Builder**


Add to search builder

AND ▾

Search PubMed

[YouTube](#) [Tutorials](#)

**Related information**

[PubMed](#)

[PubMed - Major Topic](#)

[Clinical Queries](#)

[NLM MeSH Browser](#)

[dbGaP Links](#)

[MedGen](#)

**Recent Activity**

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

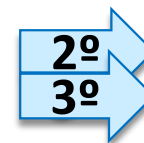
 [Stroke](#)

MeSH

 [cerebrovascular accident \(1\)](#)

MeSH

 [Trichloroacetic Acid Versus Salicylic Acid i](#)



1°

## Screening for breast cancer with mammography.

Gøtzsche PC<sup>1</sup>, Nielsen M.

### ⊕ Author information

### Update in

Screening for breast cancer with mammography. [Cochrane Database Syst Rev. 2013]

### Abstract

**BACKGROUND:** A variety of estimates of the benefits and harms of mammographic screening for breast cancer have been published and national policies vary.

**OBJECTIVES:** To assess the effect of screening for breast cancer with mammography on mortality and morbidity.

**SEARCH STRATEGY:** We searched PubMed (November 2008).

**SELECTION CRITERIA:** Randomised trials comparing mammographic screening with no mammographic screening.

**DATA COLLECTION AND ANALYSIS:** Both authors independently extracted data. Study authors were contacted for missing information.

**MAIN RESULTS:** Eight eligible trials with adequate randomisation did not show a statistically significant effect on mortality (CI 0.79 to 1.02); four trials with adequate randomisation showed a statistically significant effect on mortality (RR 0.83 to 0.83). The RR for all seven trials with adequate randomisation was biased in favour of screening. We found an effect of screening on mortality at 13 years (RR 0.99, 95% CI 0.95 to 1.04) and on mortality at 15 years (RR 1.22, 95% CI 1.22 to 1.42) for the two trials that included 600,000 women in total. The absolute risk reduction in breast cancer mortality at 13 years (relative risk reduction in breast cancer mortality) was 0.05% (0.05%). We found that breast cancer mortality was not significantly affected by cause of death. The trials with adequate randomisation were significantly larger (RR 1.02, 95% CI 0.95 to 1.09) than those without adequate randomisation. In addition, the use of radiotherapy was significantly larger (RR 1.02, 95% CI 0.95 to 1.09) than those without adequate randomisation.

**AUTHORS' CONCLUSIONS:** Screening is likely to reduce breast cancer mortality. The effect was lowest in trials with adequate randomisation. A reasonable estimate is a 15% reduction in breast cancer mortality corresponding to an absolute risk reduction of 0.05%. Screening led to overtreatment, or an absolute risk increase of 0.5%. This means that for every 2000 women invited for screening, 150 women will experience overtreatment, 10 women will experience breast cancer mortality, 10 women will experience breast cancer mortality, her life prolonged and 10 healthy women, who would not have been diagnosed if there had not been screening. Furthermore, more than 200 women will experience important psychological distress for many months because of screening. It is not clear whether screening does more good than harm. To help ensure that the women are fully informed of both the benefits and the harms of screening, we have written an evidence-based leaflet for lay people that is available in several languages on [www.cochrane.dk](http://www.cochrane.dk).

### Update of

Screening for breast cancer with mammography. [Cochrane Database Syst Rev. 2009]

PMID: 21249649 PubMed - indexed for MEDLINE



### MeSH Terms

[Adult](#)

[Breast Neoplasms/mortality\\*](#)

[Breast Neoplasms/radiography\\*](#)

[Cause of Death](#)

[Diagnostic Errors](#)

[Female](#)

[Humans](#)

[Mammography\\*/adverse effects](#)

[Mammography\\*/psychology](#)

[Mass Screening\\*](#)

[Middle Aged](#)

[Randomized Controlled Trials as Topic](#)

[Risk](#)

**Publication Types**  
[Meta-Analysis](#)  
[Review](#)

# Métricas dos Autores

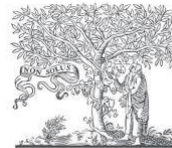
- Contagem das citações
- Índice H

WEB OF SCIENCE™






THOMSON REUTERS™

Scopus



ELSEVIER

# Truncatura

Símbolo	Recupera
 *	De nenhum a vários caracteres gene* <i>gene, genetics, generation</i>
 \$	Um ou nenhum caracter colo\$r <i>color, colour</i>
 ?	Apenas um caracter en?oblast <i>entoblast, endoblast</i>

# Operadores de Proximidade

<b>Pesquisa de frase</b>	Exemplo: <b>“stem cell”</b>
<b>Same</b>	Exemplo: <b>stem SAME cell</b>
<b>Operadores booleanos</b>	<b>AND OR NOT</b>

## Genetic Reactivation of Cone Photoreceptors Restores Visual Responses in Retinitis Pigmentosa

Por: Busskamp, Volker; Duebel, Jens; Balya, David; et al.

SCIENCE Volume: 329 Edição: 5990 Páginas: 413-417 Publicado: JUL 23 2010



[Texto integral do editor](#)

[Visualizar resumo](#)

## Next-Generation Genetic Testing for Retinitis Pigmentosa

Por: Neveling, Kornelia; Collin, Rob W. J.; Gilissen, Christian; et al.

HUMAN MUTATION Volume: 33 Edição: 6 Edição especial: SI Páginas: 963-972

Publicado: JUN 2012



[Texto integral do editor](#)

[Visualizar resumo](#)

## Gene therapy rescues photoreceptor blindness in dogs and paves the way for treating human X-linked retinitis pigmentosa

Por: Beltran, William A.; Cideciyan, Artur V.; Lewin, Alfred S.; et al.

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 109 Edição: 6 Páginas: 2132-2137 Publicado: FEB 7 2012

 [Analisar resultados](#)

 [Criar relatório de citações](#)

  
Número de citações:  
**182**

(da Principal Coleção do  
Web of Science)

Contagem de Uso 


Número de citações: **91**

(da Principal Coleção do  
Web of Science)

Contagem de Uso 

Número de citações: **67**

(da Principal Coleção do  
Web of Science)

Contagem de Uso 

**Categorias do Web of Science**

**Tipos de documento**

**Áreas de pesquisa**

**Autores**

**Autores grupo**

**Editores**

**Títulos da fonte**

**Títulos de séries de livros**

**Títulos de conferência**

**Anos da publicação**

**Organizações - Aprimorada**

**Agências financiadoras**

### **Next-Generation Genetic Testing for Retinitis Pigmentosa**

Por: Neveling, Kornelia; Collin, Rob W. J.; Gilissen, Christian; et al.  
HUMAN MUTATION Volume: 33 Edição: 6 Edição especial: SI Páginas: 963-972  
Publicado: JUN 2012



[Texto integral do editor](#)

[Visualizar resumo](#)

### **Gene therapy rescues photoreceptor blindness in dogs and paves the way for treating human X-linked retinitis pigmentosa**

Por: Beltran, William A.; Cideciyan, Artur V.; Lewin, Alfred S.; et al.  
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 109 Edição: 6 Páginas: 2132-2137 Publicado: FEB 7 2012



[Texto integral do editor](#)

[Visualizar resumo](#)

### **Long-term Retinal Function and Structure Rescue Using Capsid Mutant AAV8 Vector in the rd10 Mouse, a Model of Recessive Retinitis Pigmentosa**

Por: Pang, Ji-jing; Dai, Xufeng; Boye, Shannon E.; et al.  
MOLECULAR THERAPY Volume: 19 Edição: 2 Páginas: 234-242 Publicado: FEB 2011



[Texto integral do editor](#)

[Visualizar resumo](#)

### **Whole-Exome Sequencing Links a Variant in DHDDS to Retinitis Pigmentosa**

Por: Zuechner, Stephan; Dallman, Julia; Wen, Rong; et al.  
AMERICAN JOURNAL OF HUMAN GENETICS Volume: 88 Edição: 2 Páginas: 201-206  
Publicado: FEB 11 2011



[Texto integral do editor](#)

[Visualizar resumo](#)

### **Testing of Semichronically Implanted Retinal Prosthesis by Suprachoroidal-Transretinal Stimulation in Patients with Retinitis Pigmentosa**

Por: Fujikado, Takashi; Kamei, Motohiro; Sakaguchi, Hirokazu; et al.

## Resultados: 77

(de Principal Coleção do Web of Science)

Visualizar Grupos de registros de autor específico para:  
*vieira dn*

Você pesquisou por: Autor: (vieira dn) AND Endereço: (Coimbra) ...Mais

 Criar alerta

## Refinar resultados

Procurar nos resultados...



### Categorias do Web of Science ▼

- MEDICINE LEGAL (50)
- CHEMISTRY ANALYTICAL (15)
- BIOCHEMICAL RESEARCH METHODS (9)
- TOXICOLOGY (5)
- MEDICINE GENERAL INTERNAL (4)

[mais opções/valores...](#)

Classificar por: **Número de citações -- maior para menor** ▼

◀ Página 1 de 8

Selecionar página



Salvar em EndNote on... ▼

Adicionar à Lista marcada

- 1. **Hair analysis for Delta(9)-THC, Delta(9)-THC-COOH, CBN and CBD, by GC/MS-EI. Comparison with GC/MS-NCI for Delta(9)-THC-COOH**  
 Por: Baptista, MJ; Monsanto, PV; Marques, EGP; et al.  
 Conferência: 39th Annual International Meeting of the International-Association-of-Forensic-Toxicologists Local: PRAGUE, CZECH REPUBLIC Data: AUG 26-30, 2001  
 Patrocinador(es): Int Assoc Forens Toxicologists  
 FORENSIC SCIENCE INTERNATIONAL Volume: 128 Edição: 1-2 Páginas: 66-78 Número do artigo: PII S0379-0738(02)00154-8 Publicado: AUG 14 2002

 **Serviços**

Texto integral do editor

Visualizar resumo

- 2. **Two fatal intoxication cases with imidacloprid: LC/MS analysis**  
 Por: Proenca, P; Teixeira, H; Castanheira, F; et al.  
 Conferência: Joint Meeting of the Society-of-Forensic-Toxicologists/International-Association-of-Forensic-Toxicologists Local: Washington, DC Data: AUG 30-SEP 03, 2004  
 Patrocinador(es): Soc Forens Toxicologists; Int Assoc Forens Toxicologists  
 FORENSIC SCIENCE INTERNATIONAL Volume: 153 Edição: 1 Páginas: 75-80 Publicado: OCT 4 2005

 **Serviços**

Texto integral do editor

Visualizar resumo

- 3. **Analysis of Delta(9)-tetrahydrocannabinol in oral fluid samples using solid-phase extraction and high-performance liquid chromatography-electrospray ionization mass spectrometry**

 Analisar resultados

 Criar relatório de citações

**Número de citações: 53**  
(da Principal Coleção do Web of Science)

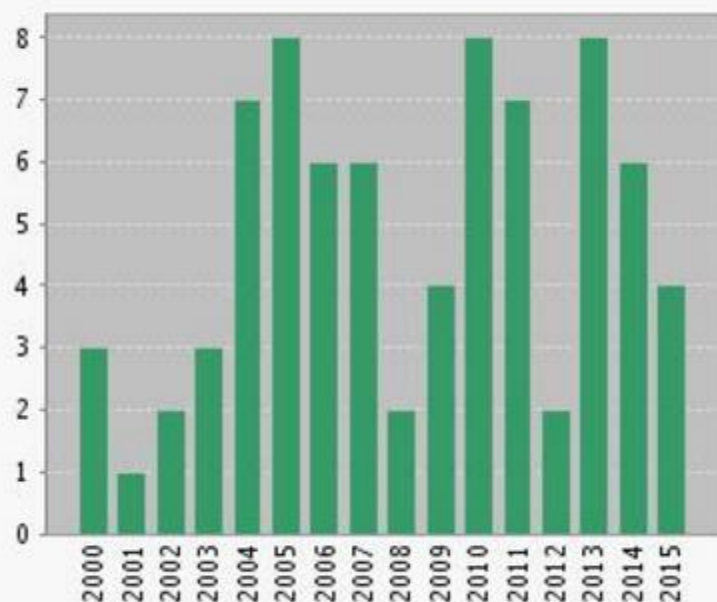
Contagem de Uso ▼

**Número de citações: 44**  
(da Principal Coleção do Web of Science)

Contagem de Uso ▼

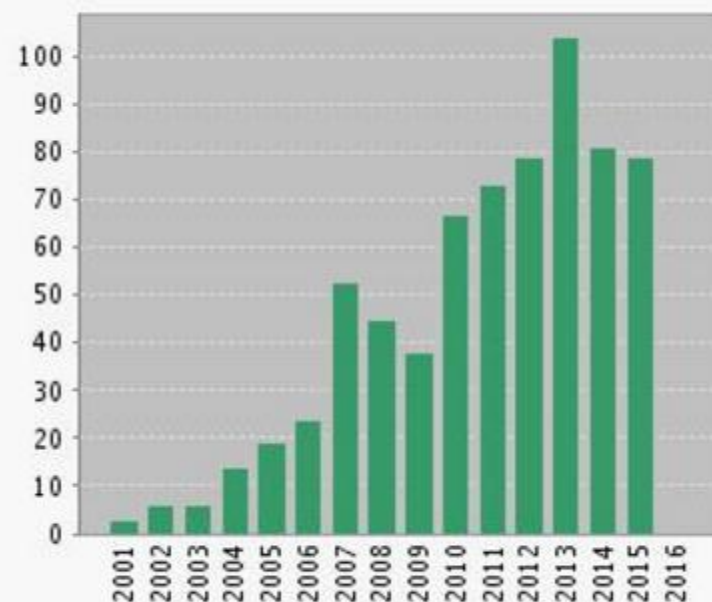
**Número de citações: 42**  
(da Principal Coleção do Web of Science)

### Itens publicados por ano



Os últimos 20 anos são exibidos.

### Citações em cada ano



Os últimos 20 anos são exibidos.

**Resultados encontrados: 77**

**Soma do número de citações [?]: 691**

**Soma do número de citações sem autocitações [?]: 665**

**Artigos que fizeram a citação [?]: 585**

**Artigos que citam sem autocitações [?]: 567**

**Média de citações por item [?]: 8.97**

**h-index [?]: 16**

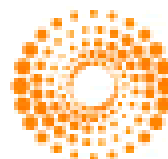
# Métricas das Revistas

---

- Factor de Impacto (JIF)
- Eigenfactor Score
- SCImago Journal Rank (SJR)

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>



THOMSON REUTERS

*Published by Thomson Reuters*

Select a JCR edition and year:

JCR Science Edition  ▼

JCR Social Sciences Edition  ▼

Select an option:

View a group of journals by  ▼

Search for a specific journal

View all journals

SUBMIT

# JIF

## Contudo...

- A comparação de FI de revistas de áreas diferentes é impraticável

<u>CA-CANCER J CLIN</u>	144.800
<u>J AM COLL CARDIOL</u>	16.503
<u>J INVEST DERMATOL</u>	7.216
<u>RHINOLOGY</u>	3.761

**Todas têm o mais elevado FI na sua categoria**

## Journal Ranking

For **2014**, the journal **OPHTHALMOLOGY** has an Impact Factor of **6.135**.

This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
OPHTHALMOLOGY	57	2	Q1

## Journal Ranking

For **2014**, the journal **JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY** has an Impact Factor of **16.503**.

This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
CARDIAC & CARDIOVASCULAR SYSTEMS	123	1	Q1

# Fake Impact Factors

- Universal Impact Factor (UIF)
- Global Impact & Quality Factor (GIF)
- Citefactor

## Universal Impact Factor

Scientifically derived

The Universal Impact Factor is a measure of the frequency with which the "average article" in a journal has been cited in a given period of time. The impact factor is used as standard dimension and the relative importance of a scientific journal within its field. The Universal Impact Factor is calculated by several scientific methods. **No Evaluation Processing Fees.**

### Recently Added Journals

- Acta Biologica Turcica
- International Journal of Parasitology Research
- International Scientific Journal

[More >>](#)

### Under Review Journals

- Ukrainian Studies
- Fikiran Masyarakat
- International Journal of Epidemiologic Research

[More >>](#)

## Welcome to Universal Impact Factor



# Scholarly Open Access

Critical analysis of scholarly open-access publishing

Home

About the Author

Disclaimer

LIST OF PUBLISHERS

LIST OF STANDALONE JOURNALS

Other pages

<http://scholarlyoa.com>

## Beall's List of Predatory Publishers 2015



## Beall's List of Predatory Publishers 2015

Search

### RECENT POSTS

- o [Higher Education Forum: 95% Vacation, 5% Scholarly Conference](#)
- o [Subscription Publisher Awkwardly Experiments with Open-Access](#)
- o [How Does This Fake OA Publisher Manage to Publish Over 500 articles Monthly?](#)
- o [Shortest-Ever Review Article Published](#)
- o [Obituary for an Open Access Journal](#)

### ARCHIVES

Select Month ▼

### CATEGORIES

**Encontre os periódicos que melhor se encaixam em seu manuscrito** Powered by Web of Science™**Informe os detalhes do manuscrito:****\*Título:****\*Resumo:**

\*obrigatório

**Referências:***Incluir referências permite-nos fazer a correspondência de mais pontos de dados relevantes para seu manuscrito*[Encontrar periódicos >](#)**Como funciona**

Com poucos pequenos pedaços de informação - título, resumo e referências - podemos ajudá-lo a encontrar o periódico adequado para o seu manuscrito.

Nossa tecnologia patente pendente analisa milhões de pontos de dados e conexões de citações do Web of Science para identificar relações de significados entre essas publicações e seus próprios dados de citações.

Em questão de segundos, você terá JCR® dados, informações chave de periódicos e detalhes do editor na ponta dos dedos para ajudá-lo a comparar suas opções e enviar seu manuscrito.

Somente a Thomson Reuters pode aproveitar o poder do Web of Science para ajudar nas decisões de publicação do seu manuscrito.

[Saiba mais sobre como a Correspondência do manuscrito funciona](#)

# Mensagens-Chave

- Investir tempo no planeamento da pesquisa, identificando os termos correctos e desenvolvendo uma estratégia de pesquisa
- Guardar a estratégia de pesquisa usada em cada recurso
- Guardar os resultados num programa de gestão de referências bibliográficas
- Não esquecer que se estudos importantes não são recuperados na pesquisa não são incluídos no trabalho → rejeição

# Obrigada!

[helenadonato@chuc.min-saude.pt](mailto:helenadonato@chuc.min-saude.pt)

ResearcherID: <http://www.researcherid.com/rid/H-9000-2012>

ORCID: <http://orcid.org/0000-0002-1905-1268>