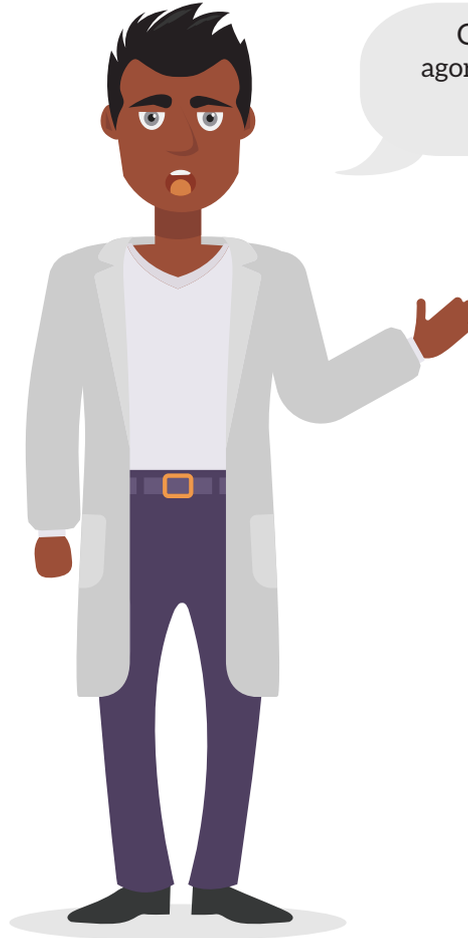




.periodicos.

• Tutorial de **Acesso** •





Olá, eu sou o **Carlos** e, a partir de agora, você descobrirá como aproveitar a plataforma da Cochrane Library.
Vamos lá?

. Cochrane Library .

onlinelibrary-wiley-com.ez1.periodicos.capes.gov.br/cochranelibrary/search



Wiley Online Library



**Cochrane
Library**

**Trusted evidence.
Informed decisions.
Better health.**

É interessante se cadastrar na Wiley Online Library, uma vez que te oferece uma série de benefícios, além de possibilitar que salve suas buscas. Para se cadastrar, utilize a opção de Log In/ Register.

 [Log in / Register](#)

Search

Search Manager

Medical Terms (MeSH)

Browse



Title, Abstract, Keywords

Go

Save

[Search Limits](#)

[Search Help](#)

(Word variations have been searched)

[Add to Search Manager](#)

Clear

Wiley Online Library

Publications

[About us](#)

Browse By Subject

[Help](#)

[Contact Us](#)

Resources

[Agents](#)

[Advertisers](#)

[Media](#)

[Privacy](#)

[Cookies](#)

[Terms & Conditions](#)

[Site Map](#)

Copyright © 1999–2017 John Wiley & Sons, Inc. All Rights Reserved.

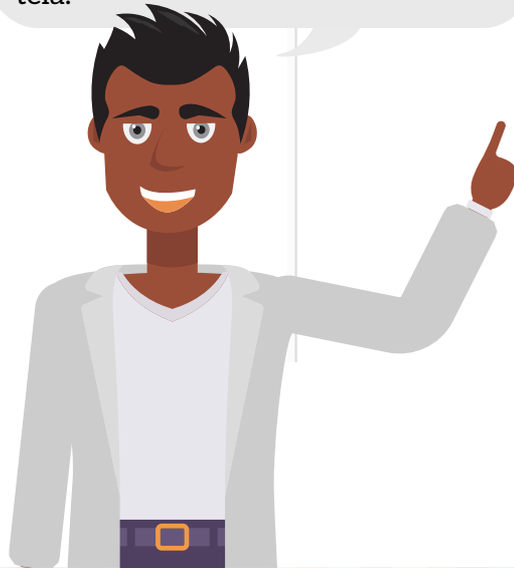
[About Wiley](#)

[Wiley.com](#)

[Wiley Job Network](#)

WILEY

Após o cadastramento, um e-mail de autenticação será enviado. Você deve abrir o link da mensagem em até 72 horas para validar sua conta. Isso te redirecionará ao My Profile, com seus dados e barra de navegação. Você agora está logado na Wiley Online Library e seu nome deverá aparecer no topo da tela.



Registration

Register on Wiley Online Library to:

- Receive email alerts for new content and saved searches
- Save articles, publications and searches to your profile
- Purchase individual articles and chapters
- Receive email updates and promotional offers on Wiley books and journals relevant to you
- Track your accepted article if you are a journal contributor
- If you have previously registered on Wiley InterScience your details have been migrated and you can log in with the same username and password.

* = Required Field

Login Information

E-mail Address: *

Re-type E-mail Address: *

Password: *

Re-type Password: *

A one-time confirmation e-mail will be sent to this address. Your e-mail will serve as your login.

Passwords must be alphanumeric (no special characters) between 5 and 32 characters long.

Personal Profile

First name: *

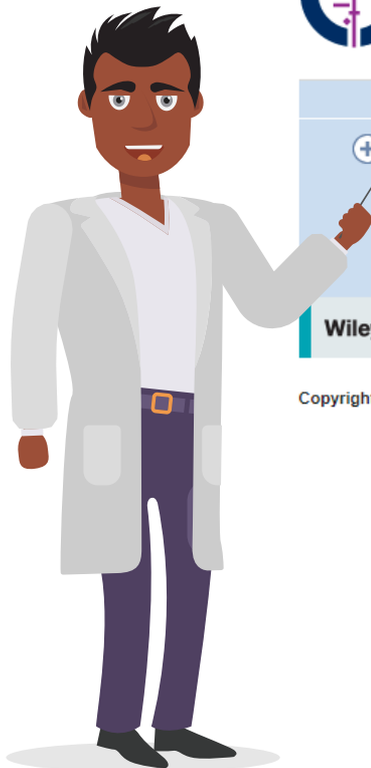
Last name: *

Country/Location: *

Area of Interest: *

First Name and Last Name should be alphanumeric with the following allowed characters: hyphen(-), single quotes('), space and dot

. Cochrane Library .



Wiley Online Library

 **Cochrane Library** Trusted evidence. Informed decisions. Better health.

[Log in / Register](#)

Search Search Manager Medical Terms (MeSH) Browse

[Search Limits](#) [Search Help](#) (Word variations have been searched) [Add to Search Manager](#)

Wiley Online Library Publications About us Browse By Subject Help Resources Agents Advertisers Media Privacy Cookies Terms & Conditions Site Map

Copyright © 1999–2017 John Wiley & Sons, Inc. All Rights Reserved. [About Wiley](#) [Wiley.com](#) [Wiley Job Network](#) **WILEY**

O mecanismo de Busca Avançada da Cochrane oferece suporte para Operadores Booleanos (AND, OR e NOT), operadores de proximidade (NEAR e NEXT) e truncamento (* ou ?). A aplicação dos operadores pode ser feita através de seleções nas caixas adicionais, ao clicar em "+", ou inseridas diretamente no texto. A falta de operadores entre duas palavras separadas implica sua associação através do AND. As aspas podem ser utilizadas para busca por uma frase específica (Ex: "lung cancer").

• Cochrane Library •

Escolha a partir de quais meta-dados você deseja fazer sua busca (Título, Abstract, Palavras-chave, DOI).

Selecione o operador a ser aplicado entre as linhas.

Utilize "Add to Search Manager" para enviar ao gerente de busca e construir buscas mais complexas.

Selecione o operador a ser aplicado entre as linhas.

Clique no sinal "+" ou "-" para adicionar até 5 linhas de pesquisa.

Clique em "Search Limits" para restringir a busca específicas a bases de dados, artigos, status tipos de Reviews, e data de publicação.

The screenshot shows the Cochrane Library search interface. At the top, it says "Wiley Online Library" and "Cochrane Library" with the tagline "Trusted evidence. Informed decisions. Better health." Below this is a navigation bar with "Search", "Search Manager", "Medical Terms (MeSH)", and "Browse". The "Search" section has a search box containing "diagnosis" and "lung can". Below the search box are buttons for "Go" and "Save", and a link for "Add to Search Manager". A dropdown menu is open below the search box, showing suggestions like "lung cancer", "lung cancer cell line", etc. On the left, there are buttons for "Search Limits" and "Search Help". At the bottom, there is a copyright notice: "Copyright © 1999–2017 John Wiley & Sons, Inc. All Rights Reserved".

Complementos para os termos de busca são sugeridos conforme digita.

• Cochrane Library •

Wiley Online Library

Cochrane Library
Trusted evidence.
Informed decisions.
Better health.

Log in / Register

Search Search Manager **Medical Terms (MeSH)** Browse

Diabetes Mellitus Select subheadings / qualifiers **Lookup** **Clear**

[Search Help](#)

Definition
Diabetes Mellitus - A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE.

Thesaurus matches

Exact Term Match
Diabetes Mellitus

Phrase Matches
Diabetes Mellitus, Experimental
Synonyms: Experimental Diabetes Mellitus; Alloxan Diabetes; Diabetes, Alloxan; Streptozotocin Diabetes; Diabetes, Streptozotocin; Streptozotocin Diabetes; Diabetes Mellitus, Experimental
Diabetes Mellitus, Type 1
Synonym: Diabetes Mellitus, Type 1
Dependent: Diabetes mellitus, insulin dependent; Insulin-Dependent Diabetes Mellitus; Diabetes Mellitus, Juvenile-Onset;

MeSH trees
MeSH term - Diabetes Mellitus
 Explode all trees
 Single MeSH term (unexploded)
 Explode selected trees **Select**
Use the checkbox next to each tree to explode selected trees
 Tree Number 1
Nutritional and Metabolic Diseases [+2]
Metabolic Diseases [+19]
Glucose Metabolism Disorders [+5]
Diabetes Mellitus [+8]
Latent Autoimmune Diabetes in Adults
Diabetes Mellitus, Experimental
Diabetes Mellitus, Type 1 [+1]
Diabetes Mellitus, Type 2 [+1]

Search results
There are 20493 results for your search on
• MeSH descriptor: [Diabetes Mellitus]
• explode all trees
Save search [Add to Search Manager](#)

Cochrane Reviews	168
Other Reviews	1295
Trials	17953
Methods Studies	0
Technology Assessments	
Economic Evaluations	
Cochrane Groupings	

Utilize essa área para adicionar o termo MeSH ao Search Manager, ver os resultados ou salvar termos individuais.

Basta selecionar "Medical Terms (MeSH)" na barra superior da página de busca para acessar o MeSH.

Busque em todas as árvores com ou sem explosão de termos.

• Cochrane Library •



Wiley Online Library

 **Cochrane Library** Trusted evidence. Informed decisions. Better health.

Search Search Manager Medical Terms (MeSH) Browse

"Diabetes Mellitus"

[Search Help](#)

Wiley Online Library Publications Browse By Subject About us Help Contact Us

Copyright © 1999–2017 John Wiley & Sons, Inc. All Rights Reserved.

Insira aqui seus termos de busca. Sugestões de termos aparecerão conforme digita.

Utilize essa caixa para limitar por subárea. Quando um termo MeSH é selecionado, somente subáreas válidas aparecem na lista.

- Abnormalities - AB
- Administration & dosage - AD
- Adverse effects - AE
- Agonists - AG
- Analogs & derivatives - AA
- Analysis - AN
- Anatomy & histology - AH

Lookup Clear

Terms & Conditions Site Map

Wiley.com Wiley Job Network WILEY

Quais fontes dentro da **Cochrane** Library possuem Indexação **MeSH**?

<i>Cochrane Reviews</i>	Completamente indexado. Novas <i>Reviews</i> são completamente indexadas em até 6 meses após publicadas.
<i>Cochrane Protocols</i>	Não possui indexação MeSH.
<i>Trials</i>	Artigos Medline: Completamente indexados. EMBASE e Handsearch: Sem indexação MeSH
<i>Outras Reviews</i>	Completamente indexado.
<i>Technology Assessments</i>	Completamente indexado.
<i>Economic Evaluations</i>	Completamente indexado.

• Cochrane Library •

Search Manager



Trusted evidence.
Informed decisions.
Better health.

Utilize o botão para adicionar ou editar um termo de busca MeSH.

Log in / Register

Utilize o "+" ou "-" para adicionar ou deletar linhas.

Search Search Manager Medical Terms (MeSH) Browse

To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed)

Add to top

		#1	"lung cancer":ti,ab,kw (Word variations have been searched)		10776
		#2	MeSH descriptor: [Diabetes Mellitus] explode all trees		20493
		#3	breast:ti,ab,kw and cancer (Word variations have been searched)		24838
		#4	#1 <u>or</u> #3		34975

Row 2 is orphaned

[Clear Strategy](#) [Search Help](#) Highlight orphan lines

Save strategy

Strategy Name [Save Strategy](#)

Comments

Utilize essa área para nomear e salvar suas buscas. Buscas salvas aparecem na Strategy Library.

• Cochrane Library •



**Cochrane
Library**

Trusted evidence.
Informed decisions.
Better health.

Utilize essa opção para ver uma cópia de sua busca adaptada à impressão.

Log in / Register

Search Search Manager Medical Terms (MeSH) Browse

To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed)

Add to top

−	+	#1	"lung cancer":ti,ab,kw (Word variations have been searched)	S	10776
−	+	#2	MeSH descriptor: [Diabetes Mellitus] explode all trees	m	20493
−	+	#3	breast.ti,ab,kw and cancer (Word variations have been searched)	S	24838
−	+	#4	#1 or #3		34975

Row 2 is orphaned

[Clear Strategy](#) [Search Help](#)

Save strategy

Strategy Name

Comments

Highlight orphan lines

[Save Strategy](#)

Utilize para acessar a página de resultados de busca daquela linha específica.

Clique aqui para mostrar linhas não utilizadas na busca final. (Números destacados em vermelho).



• Cochrane Library •

Search Search Manager Medical Terms (MeSH) Browse

+ Title, Abstract, Keywords "lung cancer" Go Save

[Search Limits](#) [Search Help](#) (Word variations have been searched) [Add to Search Manager](#)

Clear

Altere entre tipos de resultados listados nas diferentes bases de dados da Cochrane Library.

- All Results (10776)
- All Results (10776)
 - Cochrane Reviews (60)
 - Review
 - Protocol
 - Other Reviews (516)
 - Trials (9697)
 - Methods Studies (119)
 - Technology Assessments (208)
 - Economic Evaluations (175)
 - Cochrane Groups (1)

- All
- Current Issue
- Me** Methodology
 - Dx** Diagnostic
 - Ov** Overview
 - Pg** Prognosis
 - Qu** Qualitative
 - Cc** Conclusions changed
 - Ns** New search
 - Mc** Major change
 - Up** Update
 - Wd** Withdrawn
 - Cm** Comment

Legendas de status e tipos de Review.

Cochrane Database of Systematic Reviews : Issue 7 of 12, July 2017

Issue **updated daily** throughout month

There are 60 results from 9895 records for your search on "lung cancer" in Title, Abstract, Keywords in Cochrane Reviews

Pages 1 - 25 | 26 - 50 | 51 - 60

Select all | Export all | Export selected

Sort by Relevance: high to low

Interventions for smoking cessation in people diagnosed with lung cancer
Limiao Zeng , Xiaolian Yu , Tingting Yu , Jianhong Xiao and Yushan Huang
Online Publication Date: December 2015

Review

Screening for lung cancer
Renée Manser , Anne LeMay , Louis B Irving , Christine Stone , Graham Byrnes , Michael J Abramson and Don Campbell
Online Publication Date: June 2013

Ns Cc Review

Drugs for preventing lung cancer in healthy people
Marcela Cortés-Jodrá , José-Ramón Rueda , Gilda Corsini-Muñoz , Carolina Fonseca-Cortés , Magali Caraballosa and Xavier Bonfill
Online Publication Date: April 2017

Ns Review

Surgery for lung cancer
Hayley Barnes , Katharine See , Stephen Barnett and Renée Manser
Online Publication Date: April 2017

Review

Postoperative radiotherapy for non-small cell lung cancer
Sarah Burdett , Larysa Rydzewska , Jayne Tierney , David Fisher , Mahesh KB Parmar , Rodrigo Arriagada , Jean Pierre Pignon , Cecile Le Pachoux and on behalf of the PORT Meta-analysis Trialists Group
Online Publication Date: October 2016

Ns Review

São exibidos 25 resultados por página; acesse demais resultados através destes atalhos.

Clique no título do resultado para acessar o artigo.

Selecione como organizar os resultados, seja por relevância, data de publicação ou ordem alfabética.

Status e legendas de **Reviews**

Review	Uma Review completa, com resultados e discussões, possivelmente incluindo meta-análises para combinar resultados entre múltiplos estudos.
Protocol	Um esboço de uma Review ainda em preparo, incluindo o background, base lógica e métodos.
Me	Methodology Uma revisão sistemática em texto completo acerca de estudos metodológicos.
Dx	Diagnostic: Uma revisão sistemática em texto completo de um estudo buscando precisão em testes diagnósticos.
Ov	Overview: Uma Visão Geral de múltiplos Reviews da Cochrane, abordando efeitos de duas ou mais intervenções em potencial para uma única condição ou problema de saúde.
New	Um novo protocolo ou Review que foi publicado na edição mais recente.
Cc	Conclusions Changed: Houveram alterações importantes nas Conclusões de uma Review publicada na edição mais recente.
Ns	New Search: Uma nova busca por estudos, conduzida em uma Review existente, publicada na edição mais recente.

Mc	Major Change: O protocolo sofreu emendas para refletir mudanças no escopo publicado em uma edição mais recente.
Wd	Withdraw: Uma Review ou protocolo foi retirado, possivelmente por ser considerado obsoleto. Motivos para a retirada são especificados no documento.
Cm	Comment: Essa Review ou protocolo inclui comentários. Leitores podem enviar comentários, que serão incorporados à Review junto às respostas e feedbacks dos autores.
Prognosis	Prognosis: Uma revisão sistemática de um estudo prognóstico abordando o curso provável ou resultado futuro de pessoas com um certo problema de saúde.
Qualitative	Qualitative: Uma revisão sistemática que sintetiza evidências qualitativas para abordar questões ou aspectos diferentes além da eficácia.

• Cochrane Library •

Salvar um arquivo em PDF do artigo completo.

Utilize o ícone de informação para encontrar artigos adicionais relacionados utilizando tópicos e palavras-chave.

Aba de Abstract incluindo Plain Language Summary com outras opções de idioma, conforme disponibilidade.

The screenshot displays the Cochrane Library interface for the article "Screening for lung cancer". At the top, the Cochrane Library logo and tagline "Trusted evidence. Informed decisions. Better health." are visible, along with a search bar and navigation links like "Cochrane Reviews", "Trials", and "More Resources". A sidebar on the left contains icons for PDF, Info, References, Figures, and Tables. The main content area shows the article title, authors (Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell), publication date (21 June 2013), editorial group (Cochrane Lung Cancer Group), DOI (10.1002/14651858.CD001991.pub3), and citation information (13 articles cited). A language selector at the bottom of the abstract section shows "English" selected, with other options like "Chinese", "Portuguese", and "Zhuang; Chuang". A right-hand sidebar lists various sections of the article, including Abstract, Summary of findings, Background, Objectives, Methods, Results, Discussion, Authors' conclusions, Acknowledgements, Data and analyses, Appendices, What's new, History, Contributions of authors, Declarations of interest, and Characteristics of studies. Annotations with purple arrows point from text boxes to the PDF icon, the Info icon, the Abstract section, and the language selector.

• Cochrane Library •

The screenshot displays the Cochrane Library interface for the article "Screening for lung cancer". At the top, the Cochrane Library logo and tagline "Trusted evidence. Informed decisions. Better health." are visible. A search bar and navigation menu are also present. The article title "Screening for lung cancer" is prominently displayed, along with author names: Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, and Don Campbell. The article is categorized as a "Review" and "Intervention". A sidebar on the left offers options for PDF, Info, References, Figures, and Tables. A right sidebar lists various sections of the article, such as Abstract, Summary of findings, Background, Objectives, Methods, Results, Discussion, Authors' conclusions, Acknowledgements, Data and tables, Appendix, What's new, History, Contributions of authors, Declarations of interest, and Characteristics of studies. A "Citation tools" dropdown menu is highlighted, and a "Cited by (CrossRef)" section shows 13 articles. A "First published" date of 21 June 2013 is also noted. The article text begins with "This is an updated version of the original review published in *The Cochrane Library* in 1999 and updated in 2004 and 2010. Population-based screening for lung cancer has not been adopted in the majority of countries. However it is not clear whether sputum examinations, chest radiography or newer methods such as computed tomography (CT) are effective in reducing...".

Selecione o nome de um autor para ver afiliações e informações de contato.

Use o visualizador de figuras para navegar através de imagens e baixar para o PowerPoint.

Exporte uma citação em formato para uso em programas Gerenciadores de Citação ou em texto.

. Cochrane Library .

The screenshot displays the Cochrane Library interface for the article "Screening for lung cancer". At the top, the Cochrane Library logo is on the left, and the text "Trusted evidence. Informed decisions. Better health." is on the right. A search bar is located in the top right corner. Below the header, a navigation bar contains links for "Cochrane Reviews", "Trials", "More Resources", "About", and "Help".

The main content area shows the article title "Screening for lung cancer" and the authors: Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, and Don Campbell. It also lists the publication date (21 June 2013) and the editorial group (Cochrane Lung Cancer Group). A sidebar on the left offers options like PDF, Info, References, Figures, and Tables.

Annotations include:

- A callout box pointing to the "Abstract" link in the left sidebar, stating: "Abstract".
- A callout box pointing to the "Altmetric scores" widget (showing a score of 47), stating: "Utilize Altmetric Scores para acompanhar a atividade dessa Review nas redes sociais."
- A callout box pointing to the table of contents on the right, stating: "Um menu conveniente permite acesso a partes específicas do artigo".

The table of contents on the right lists the following sections: Abstract, Summary of findings, Background, Objectives, Methods, Results, Discussion, Authors' conclusions, Acknowledgements, Data and analyses, Appendices, What's new, History, Contributions of authors, Declarations of interest, and Characteristics of studies.

Abstract

Background

Utilize Altmetric Scores para acompanhar a atividade dessa Review nas redes sociais.

Um menu conveniente permite acesso a partes específicas do artigo



. Obrigado!

<http://www.periodicos.capes.gov.br/>



.periodicos.