"Gli strumenti basati su Internet per l'aggiornamento del professionista sanitario"

COCHRANE LIBRARY



Trusted evidence. Informed decisions. Better health.

bvs-p Biblioteca Virtuale per la Salute - Piemonte







- La COCHRANE LIBRARY raccoglie il lavoro della Cochrane Collaboration, un 'organizzazione internazionale no profit fondata nel 1993 il cui lavoro è finalizzato alla valutazione della ricerca clinica e alla produzione di conoscenze biomediche autorevoli e affidabili.
- Intitolata all'epidemiologo scozzese Archie Cochrane che sosteneva l'esigenza di erogare gli interventi sanitari sulla base delle prove della loro efficacia, la Cochrane produce sintesi basate su metodi rigidi ma trasparenti, standardizzati e fondati quanto più possibile su prove empiriche di validità.
- Viene aggiornata mensilmente.
- Si tratta di un database che raccoglie tutte le revisioni sistematiche prodotte dalla Cochrane e i protocolli delle revisioni in corso.



La Cochrane Library consiste di 6 database:

- Cochrane Database of Systematic Reviews (CDSR): comprende revisioni sistematiche complete o protocolli (proposte di revisioni sistematiche) riguardanti gli effetti delle cure sanitarie.
- Database of Abstracts of Reviews of Effectiveness (DARE): include riassunti strutturati di revisioni sistematiche condotte in tutto il mondo che sono stati valutati criticamente da revisori secondo un modello standardizzato di criteri di qualità
- The Cochrane Centre Register of Controlled Trials (CENTRAL): è il risultato di uno sforzo a livello mondiale per cercare manualmente sulle riviste scientifiche e localizzare tutti i RCT che esistono; si tratta di una bibliografia di tutti questi studi randomizzati controllati. Include anche studi pubblicati nei proceedings delle conferenze e trovati da altre fonti non elencate in Medline



- Cochrane Review Methodology Database (CRMD): è una bibliografia di articoli e libri relativi alla metodologia su come fare revisioni sistematiche
- NHS Economic Evaluation Database (NHS EDD): contiene valutazioni economiche di interventi in campo sanitario
- Health Technology Assessment Database (HTA): contiene abstract strutturati di revisioni sistematiche e linee guida riguardanti le misure di prevenzione e riabilitazione con lo scopo di valutare le implicazioni mediche, sociali, etiche ed economiche di tale misura.



Si può definire la Cochrane Library un database tematico per ogni tipo di pubblicazione. A differenza infatti delle altre principali banche dati bibliografiche (MedIne,Embase,Cinahl....) contiene principalmente solo 4 tipi di pubblicazione:

- REVISIONI SISTEMICHE (e protocolli)
- Trials randomizzati e controllati
- Valutazioni economiche
- Rapporti di health technology assessment (HTA)



Venous thromboembolism prophylaxis for women at risk during pregnancy and the early postnatal period

Philippa Middleton, Emily Shepherd, Judith C Gomersall

2011----- 2021



		Trusted evider	ICP.					🖹 English	🔇 Englisł	n 🐣 Sign In
(Library	Informed deci:	sions.				Title Abstract Key	word 🔻		Q
		Better health.							Browse	Advanced search
Co	ochrane Reviews 🔻	Trials 🔻	Clinical A	nswers 🔻	About 🔻	Help 🔫			Ab	out Cochrane 🕨
D	rowso by Topic									
	nowse by topic									
Bro	owse the Cochrane Reviews,	Protocols and Clinic	cal Answers							
а				g			n			
	Allergy & intolerance			Gastroentero	logy & hepatology		Neonata	care		
b				Genetic disor	ders		Neurolog	y		
	Blood disorders			Gynaecology			0			
c				h			Orthopa	edics & trauma		
	Cancer			Health & safe	ty at work		р			
	Child health			Health profes	sional education		Pain & ar	aesthesia		
	Complementary & alternative n	nedicine		Heart & circu	lation		Pregnan	y & childbirth		
	Consumer & communication st	rategies		i			Public he	alth		
d				Infectious dis	ease		r			
	Dentistry & oral health			Insurance me	dicine		Reprodu	ctive & sexual h	ealth	
	Developmental, psychosocial &	learning problems		k			Rheumat	ology		
	Diagnosis			Kidney disea	se		S			
е				ι			Skin diso	rders		
	Ear, nose & throat			Lungs & airw	ays		t			
	Effective practice & health syste	ems		m			Tobacco,	drugs & alcoho	l	
	Endocrine & metabolic			Mental healt	1		u			
				Methodology	,		Urology			

Browse by Topic Browse by Cochrane Review Group

Browse by Cochrane Review Group

Browse the Cochrane Database of Systematic Reviews

a		f	n	Learn how to conduct Cochra
	Acute Respiratory Infections	Fertility Regulation	Neonatal	with Cochrane Interactive Lea
	<u>Airways</u>	g	Neuromuscular	
	Anaesthesia	Gut	0	
b		Gynaecological, Neuro-oncology and	Oral Health	
	Back and Neck	Orphan Cancer	р	
	Bone, Joint and Muscle Trauma	Gynaecology and Fertility	Pain, Palliative and Supportive Care	
	Breast Cancer	h	Pregnancy and Childbirth	
		Haematology	Public Health	
	Childhood Cancer	Heart	S	
	Colorectal	Hepato-Biliary	Schizophrenia	
	Common Mental Disorders	HIV/AIDS	Sexually Transmitted Infections	
	Consumers and Communication	Hypertension	Skin	
		i	Stroke	
	Cystic Fibrosis and Genetic Disorders	Incontinence		
d	Demotion of Committee Incomment	Infectious Diseases	Tobacco Addiction	
	Dementia and Cognitive Improvement	Injuries		
	Developmental, Psychosocial and Learning Problems	k	Urology	
	Drugs and Alcohol	Kidney and Transplant	V	
		i.	- Vascular	

ne reviews rning

/www-cochranelibrary-com.bvsp.idm.oclc.org/en/search?p_p_id=scolarissearchresultsportlet_WAR_scolarissearchresults&p_p_lifecycle=0&p_p_state=normal&p_p_mode=view&p_p_col_id=homepage-lower-left-content&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_p_col_id=scolarissearchresults&p_scolarissearchresults&p_p_col_id=scolarissearchresults&p_scolarissearc



- La funzione search viene utilizzata per strategie di ricerca semplice. Per default il o i termini digitati saranno ricercati nel campo titolo abstract e parole chiave. La ricerca può essere limitata a un campo specifico (per es. solo titolo,o tutto il testo...)
- Si possono aggiungere fino a 5 righe per stringhe di ricerca ulteriori.
- La funzione search Manager viene utilizzata per strategie di ricerca più complesse.Supporta gli operatori booleani e di prossimità e la ricerca per campo.Si possono aggiungere più righe.
- La funzione **Medical Terms (MeSH)** viene utilizzata da chi vuole fare stringhe di ricerca più comprensive attraverso l'utilizzo dei termini del Thesaurus.
- La funzione **Browse** permette di scorrere i titoli delle revisioni Cochrane per argomento, titolo, gruppo di revisione.

Field limits

Cochrane Library	Trusted ev Informed o Better hea	idence. lecisions. lth.		Engli	sh ♥ Cocl	nrane.org 🕜 👘	Sign In
Cochrane Reviews 🔻	Trials 🔻	Clinical Answers 🔻	About 👻	Help 👻			
Advanced Searc	h						
Please note that the Advanced	l Search is optim	ised for English search terms.	Certain features, su	ch as search operators and MeS	H terms, are only a	vailable in Englis	h.
Search Search manager	Medical terms	; (MeSH)					
·					Save search	View searches	? Search help
Title Abstract Keyword Record Title Abstract Author Keyword All Text Publication Type Source DOI Accession Number	Search String			▼ Search limits	→ Send to sea	rch manager	Q Run search



Cliccando su **serch** *Limits* apparirà una finestra con diverse opzioni:

- Si può limitare la ricerca ad un particolare database
- Si può limitare la ricerca allo Status del documento
- Si può decidere di non ricercare tutte le variabili del termine ricercato (che per default viene invece applicato)
- Si può limitare la data
- Per attivare i limiti cliccare Apply

- Nella ricerca avanzata è possibile aggiungere fino a 5 righe per le stringhe di ricerca. Queste possono essere anche cancellate.
- Funzione per attivare *limiti* alla ricerca
- Possibilità di lanciare la ricerca nella sezione Search manager. Questa funzione permette di salvare stringhe di ricerca complessa
- Accedendo con il proprio profilo si vedono automaticamente tutte le ricerche salvate in precedenza.
- Sulle ricerche salvate in precedenza si può attivare un sistema di *Alert* per ricevere aggiornamenti ogni qualvolta compaiono nuovi documenti sulla banca dati

Advanced Search

Search	Search manager	Medical term	ns (MeSH)	PICO search ^{BETA}	
					Save search View saved searches ? Search help
				_	7
Did you k	now you can now se	lect fields from S	Search mana	ager using the S	button (next to the search box)?
Searchin	lanager lets you add	untimited searci	n unes, view	results per line ar	d access the mesh prowser using the new Mesh V button.
- T	tle Abstract Keyword 👻	Type a search term	n		
- A	ID 👻 Title Abstract Ke	yword 👻 Type a	a search term		
- A	ID 🔻 Title Abstract Ke	ryword 👻 Type a	a search term		
- A	ID 🔻 Title Abstract Ke	ryword 👻 Type a	a search term		
- Al	ID 🔻 Title Abstract Ke	ryword 👻 Type a	a search term		
					T Search limits \rightarrow Send to search manager Q Run search
_	_				

Results: Limit by database

	Cochrane Reviews 170	Cochrane Protocols 32	Trials 44788	Editorials 1	Special collections 0	Clinical Answers 25	More
Filter your results	170 Cochrane Rev searched)'	views matching on 'di	abetes m	ellitus in Titl	e Abstract Keyword -	(Word variations hav	e been
Publication date The last 3 months	Cochrane Database o Issue 8 of 12, August 20	f Systematic Reviews 18					
The last 6 months	Select all (170)	Export selected citation(s)	Show al	l previews		Results per	page 25 🔻
The last year	1 Ayurved Kalpana Sr Show Prev	ic treatments for diab idharan, Roshni Mohan, Srid iew • Intervention Revie	wetes mell haran Rama w 7 Decen	l itus ratnam, Deepak nber 2011	Panneerselvam		
to dd/mm/yyyy to dd/mm/yyyy	2 Cinname Matthew J Show Prev	on for diabetes mellitu Leach, Saravana Kumar iew • Intervention Revie	us w 12 Sept	ember 2012			
Status 0 New search	3 Sweet p Cheow Per Show Prev	otato for type 2 diabe og Ooi, Seng Cheong Loke iew • Intervention Revie	tes mellit w 3 Septe	mber 2013 👌	Free access		
Language 0 Español 110 Show 12 more -	4 Speciali: Emma Low Show Prev	st nurses in diabetes r eman, Pamela Royle, Norma iew • Intervention Revie	nellitus n Waugh w 22 April	2003			

View results by Product.



Sort results by relevance, title or date.

Medical Terr	ns (MeSH)	
Cochrane Library Trusted evidence. Informed decisions. Better health.	English	🝸 Cochrane.org 🗹 🔺 Sign In
ochrane Reviews 🔻 🛛 Trials 👻 Clinical Ar	iswers 🔹 About 👻 Help 👻	
dvanced Search		
ease note that the Advanced Search is optimised for English Search Search manager Medical terms (MeSH)	search terms. Certain features, such as search operators and MeSH terms, a	re only available in English.
		View saved searches Search help
1	Select subheadings / qualifiers	Look up Clear
Υ	1	1
Enter Search term in this box	Use this box to limit by qualifiers	Hit Enter or Lookup button to

Diabetes Melitus	Select subheadings / qualifiers	Look up Clear	All MeSH
Definition Plabetes Mellitus - A heterogeneous group of disorders	characterized by HYPERGLYCEMIA and GLUCOSE INTOLER/	NCE.	information now displayed on one
hesaurus Matches 🖉 🖉	MeSH Trees 🧳	Search Results	page:
Exact Term Match	MeSH term - Diabetes Mellitus	There are 25903 results for your search on - MeSH descriptor: Diabetes Mellitus	P-8
Diabetes Mellitus	 Single MeSH term (unexploded) 	- Explode all trees	• Dormuted index
Synonyms:	Explode selected trees Select	Add to search manager	 Permuted index
Phrase Matches	☑ Tree number 1 🛛	Tiola 20710	20.0000000
Diabetes Mellitus	Nutritional and Metabolic Diseases [+2]	111als 25/13	 Tree(s)
Synonyms:	Glucose Metabolism Disorders [+5]	Cochrane Reviews 184	
Diabetes Mellitus, Type 2 Synonyms: Maturity-Onset Diabetes Mellitus; Diabetes Mellitus, Maturity Onset; Diabetes Mellitus, Slow Onset; Diabetes Mellitus, Maturity-Onset; Slow-Onset Diabetes Mellitum; Diabetes Mellitus, Kotoci, Resistent Turo 2	Diabetes Mellitus [+8] Diabetes Mellitus, Experimental Diabetes Mellitus, Type 1 [+1] Diabetes Mellitus, Type 2 [+1] Diabetes, Gestational Diabetes Ketoaridosis	Save search View results	Results for term
Melinus, biabetes Melinus, Reclosis Resistant Diabetes Melinus; Diabetes Melinus; Ketosis-Resistant Diabetes Melinus; Stable Diabetes Melinus; Diabetes Melinus, Adult Onset; Diabetes Melinus, Noninsulin Dependent; Diabetes	Donohue Syndrome Latent Autoimmune Diabetes in Adults Prediabetic State	~	Full Search results

PICO search^{BETA}

Search Cochrane Reviews by <u>Population Intervention Comparison Outcome</u>to find reviews that precisely match your research or clinical questions





Cochrane PICO search ^{BETA} is a pre-release made available for large-scale testing. It currently searches Cochrane systematic reviews from most of our review groups published since 2015 (over 4500 reviews). <u>Tell us what you think</u> about PICO search <u>BETA</u>



PICO searchBETA

PICO terms will also display in search results pages from all standard Cochrane searches

- Use "View PICOs^{BETA}" to view PICO terms in search results
- Use PICO terms in results to quickly identify patient populations and interventions you are interested in



I RISULTATI

Library	Informed d	ecisions.				Title Abstract Keyword 🗸	DIABETE MELL	ITUS	C
Library	Better heal	th.					Browse	Advanced se	earc
Cochrane Reviews 🔻	Trials 🔻	Clinical Answers	▼ About ▼	Help	-		А	bout Cochrane	e 🕨
		Cochrane Reviews	Cochrane Protocols	Trials	Editorials	Special Collections	Clinical Answe	rs I	Mor
Filter your results		152		00230	2	0	50		-
		192 Cochrane Rev	views matching DIAB	TE MELL	ITUS in Tit	le Abstract Keyword			
Date	0	Cochrane Database o	of Systematic Reviews						
Publication date		issue 4 of 12, April 202.	I						
The last 3 months	6	Select all (192)	Export selected citation(s	Show a	all previews				
The last 6 months	10	Order by Relevancy	•				I	Results per page	25
The last 9 months	13	1 🗆 🛛 Cinnam	on for diabetes mell	tus					
The last year	18	Matthew .	J Leach, Saravana Kumar						
The last 2 years	29	Interventi Show PIC	on Review 12 September Os BETA • Show preview •	2012					
Custom Range:			· ·						
🛗 dd/mm/yyyy to 🛗 d	ld/mm/yyyy	2 🗆 Ayurveo	dic treatments for dia	betes <mark>me</mark>	llitus				
	Apply Clear	Kalpana S	ridharan, Roshni Mohan, Si	idharan Ram	aratnam, Dee	pak Panneerselvam			
		Show pre	on Review 7 December 2 view •)11					
Status	0	-							
New search	32	3 🗆 Sweet p	ootato for type 2 diab	etes melli	tus				
Conclusions changed		Cheow Pe	ng Ooi, Seng Cheong Loke	012 Eroc or	C055				
		Show pre	view -	orb Free du	0000				
Language	0								

I RISULTATI

				-		i oigir ili
Library	ted evidence. rmed decisions.			Title Abstract Keyword 🗸	DIABETE MELLITUS	Q
Bett	er health.				Browse	dvanced search
Cochrane Reviews 👻 Trials	 Clinical 	l Answers 👻 Abou	t 🕶 Help 👻		About	Cochrane 🕨
	Cochran 192	Cochrane Prot	tocols Trials Editoria 66238 2	ls Special Collections	Clinical Answers 36	More 🗸
Filter your results	192 Cod	chrane Reviews matching	DIABETE MELLITUS in 1	litle Abstract Keyword		
Date Publication date	Cochrane Issue 4 of	e Database of Systematic Revie 12, April 2021	ws			
The last 3 months	6 🗌 Select	t all (192) Export selected cit	ation(s) Show all preview	S		
The last 6 months	10 Order by	Relevancy 🕶			Results	per page 25 🔻
The last 9 months	13 1 🗆	Cinnamon for diabete	s mellitus			
The last year	18	Matthew J Leach, Saravana K	umar			
The last 2 years	29	Hide PICOs BETA Show pre	otember 2012 Eview 🔻			
Custom Range:		Population (3)	Intervention (2)	Comparison (1)	Outcome (3)	
dd/mm/yyyy to dd/mm/yyy	У	Adult	Cinnamon	Placebo	Postprandial Glucose	
Apply	Clear	Aged (65+) Diabetes Mellitus	Oral		Adverse Event Fasting Blood Glucose	
Status	0					

Search Results Filters and Updates

Biller your results 956 Cockrane Reviews matching on cancer in Title Abstract Keyword Date 0 Publication date Cockrane Database of Systematic Reviews Issue 5 of 12, May 2019 Issue 5 of 12, May 2019 The last 3 months 61 Order by Relevancy Results per page 25 * The last 9 months 70		956	152	142896 21	2 Special collections	120	More ▼
Date Cochrane Database of Systematic Reviews hubication date The last 3 months 28 Select all (956) Export selected distion(s) Hide all previews The last 6 months 61 Order by Relevancy Results per page 1 Lycopene for the prevention of prostate cancer Dragan like, Kristian M Forbes, Craig Hassed Hide Preview Hide Preview Hide Preview Instruct Bastract 0 dd/mm/yyyy 1 Lycopene for lung cancer Dragan like, Kristian M Forbes, Craig Hassed Hide Preview Hide Preview Instruct Bastract 0 dd/mm/yyyy 1 Lycopene for lung cancer Results per page 2 Screening for lung cancer Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell Hide Preview Hide Preview Intervention Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell Hide Preview Intervention Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell Hide Preview Intervention Spahol Spin Show 13 morer 3 Screening for testicular cancer Dr	ilter your results	956 Cochrane Revi	ews matching on ca	ncer in Title Abstrac	Keyword		
bublication date Issues 5 of 12, May 2019 The last 3 months 28 Issues 5 of 12, May 2019 Issues 5 of 12, May 2019 In last 6 months Corder by Relevancy Results per page 25 • The last 9 months 88 The last 2 years 207 The last 2 years 207 autom Range: Dragan IIE, Kristian M Forbes, Craig Hassed Hide Preview A Intervention Review 9 November 2011 Abstract - Background Abstract - Background Prostate Cancer is a common cause of death in developed countries, yet the benefits of screening for prostate cancer still remain controversial. A prostate-specific antigen (PSA) Isst result greater than 4 ng/mL (nanograms/millilitre) has common commonly been used as the cut-off level for seeking further t Apply Caw Very search 181 Conclusions changed 2 Screeening for lung cancer Review Vision for lung cancer is a updated version of the original review published in The Cochrane Library in 1999 and updated in 2004 and 2010. Population-background This is an updated version for lung cancer sanguage 3 Screeening for testicular	ate 🚯	Cochrane Database of	Systematic Reviews				
The last 3 months 28 In least 6 months 61 Order by Relevancy Results per page 25 • The last 9 months 88 The last 9 months 88 The last 2 years 207 Nation Range: 11 In least 9 months 12 Abstract - Background Protate Cancer is a common cause of death in developed countries, wet the benefits of screening for prostate cancer still remain controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common cause of death in developed countries, wet the benefits of screening for prostate cancer still remain controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common cause of death in developed countries, wet the benefits of screening for prostate cancer still remain controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (n	ublication date	Issue 5 of 12, May 2019					
The last 6 months Order by Relevancy The last 9 months 88 The last 9 months 98 The last 9 months 98 The last 2 years 207 Status 0 The last 2 years 208 Status 0 Class 208 Status 0 Class 208 Status 0 Class 208 Status 0 Conclusions changed 56 Show 13 more 23 Show 13 more 27 Taticut 2 and 2 mole Ype 0 Intervention Review 1 factwention Review 1 factwention Review 16 february 2011 Abstrat	The last 3 months	Select all (956)	xport selected citation(s)	Hide all previews			
The last 9 months 83 The last 9 months 83 The last 2 years 207 ustom Range: Dragan like, Kristian M Forbes, Craig Hassed Hide Preview + Intervention Review 9 November 2011 Abstract - Background Prostate cancer is a common cause of deth in developed countries, yet the benefits of screening for prostate cancer still remain controversial. A prostate-apacific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has common yet used as the cut-off level for seeking further t Appy Clear Screening for lung cancer Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell Hide Preview + Intervention Review 21 June 2013 New search Conclusions changed Abstract - Gackground 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 Long cancer ispañol Show 13 more Ype Intervention netrvention Nike Preview + Intervention Review 16 February 2011 Abstract - Background This is an updated version of the original review published in the majority of countries. However it is not clear where with the sputum examinations, chest radiography or newer me	The last 6 months	Order by Relevancy 🕶]			Results per	page 25 🔻
The last year 98 The last 2 years 207 astom Range: 207 astom Range: Preview + Intervention Review 9 November 2011 Abstrat - Background Prostate cancer is a common cause of death in developed countries, yet the benefits of screening for prostate cancer still remain controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has commonly been used as the cut-off level for seeking further t Apply Clast 2 Screening for lung cancer Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell. Hide Preview + Intervention Review 21 June 2013 New search Conclusions changed Abstract - Background This is an updated version of the original review published in the majority of countries. However it is not clear where sputture examinations, chest radiography or newer me spañol Show 13 more ype Intervention ype Intervention netrvention Not and comply and lick arcer commonly affects men aged between 20 and 35 years. Screening for testicular cancer mortidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment	The last 9 months	1 Lycopen	ofor the prevention	of prostate cancer			
Hide Preview < Intervention	he last year	Dragan Ilic,	Kristian M Forbes, Craig H	assed			
ustom Range: Abstract sakaground Prostate Cancer is a common cause of death in developed countries, yet the benefits of screening for prostate cancer still remain controversial. A prostate-specific antigen (PSA) test result greater than 4 ng/mL (nanograms/millilitre) has commonly been used as the cut-off level for seeking further t Apply Claur 2 Screening for lung cancer Renée Manser, Anne Lethaby, Louis B Irving, Christine Stone, Graham Byrnes, Michael J Abramson, Don Campbell Hide Preview + Intervention Review 21 June 2013 New search Conclusions changed onclusions changed	he last 2 years 207	Hide Previo	w - Intervention Revi	ew 9 November 2011			
Status 2 Screening for lung cancer New search 181 Conclusions changed 182 Status 183 184 184 184 185 185 186 186 187 188 189 189 180 181 182 183 184 184 184 185 185 186 186 188 189 180 180 180 <th>ustom Range:</th> <th>Abstract - i Prostate ca remain con commonly</th> <th>ackground neer is a common cause of troversial. A prostate-spec been used as the cut-off le</th> <th>i death in developed countr ific antigen (PSA) test resul vel for seeking further t</th> <th>ies, yet the benefits of screer greater than 4 ng/mL (nano</th> <th>ing for prostate cancer still grams/millilitre) has</th> <th></th>	ustom Range:	Abstract - i Prostate ca remain con commonly	ackground neer is a common cause of troversial. A prostate-spec been used as the cut-off le	i death in developed countr ific antigen (PSA) test resul vel for seeking further t	ies, yet the benefits of screer greater than 4 ng/mL (nano	ing for prostate cancer still grams/millilitre) has	
tatus Image:		2 Screenin	g for lung cancer				
wew search 181 onclusions changed 181 onclusions changed Abstract - Background 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 me spañol 571 Show 13 more 3 Screening for testicular cancer Dragan Ilic, Marie L Misso Hide Preview + Intervention Review 16 February 2011 Abstract - Background Testicular cancer commonly affects men aged between 20 and 35 years. Screening for testicular cancer may reduce both morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment	tatus 🚯	Renée Mans	er, Anne Lethaby, Louis B	Irving, Christine Stone, Gra	ham Byrnes, Michael J Abran	nson, Don Campbell	
Abstract - Background Inguage inguage ispañol Show 13 more ▼ 3 Screening for testicular cancer Dragan Ilic, Marie L Misso Hide Preview ▲ Intervention Review 16 February 2011 Abstract - Background Testicular cancer commonly affects men aged between 20 and 35 years. Screening for testicular cancer may reduce both morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment	ew search	Hide Previo	w - Intervention Revi	ew 21 June 2013 New se	arch Conclusions change	d	
anguage Image: State of the state of	onclusions changed	Abstract - I This is an u Population	ackground odated version of the origi based screening for lung	nal review published in Th cancer has not been adopte	e Cochrane Library in 1999 a d in the majority of countrie:	nd updated in 2004 and 2010 s. However it is not clear	
Spañol Screening for testicular cancer Dragan Ilic, Marie L Misso Dragan Ilic, Marie L Misso Hide Preview A Intervention Review 16 February 2011 Abstract - Background Testicular cancer commonly affects men aged between 20 and 35 years. Screening for testicular cancer may reduce both morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment	anguage 0	whethersp	utum examinations, chest	radiography or newer me			
Show 13 more ▼ 3 ■ Screening for testicular cancer Dragan Ilic, Marie L Misso Hide Preview ▲ Intervention Review 16 February 2011 Abstract - Background Testicular cancer commonly affects men aged between 20 and 35 years. Screening for testicular cancer may reduce both morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment	spañol	100 100 10					
pe Image: Im	Show 13 more *	3 Screenin	g for testicular canc	er			
pe Intervention get Abstract - Background respective Testicular cancer commonly affects men aged between 20 and 35 years. Screening for testicular cancer may reduce both morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment		Dragan Ilic,	Marie L Misso	16 C-house 2011			
Testicular cancer commonly affects men aged between 20 and 35 years. Screening for testicular cancer may reduce both morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment	pe 🚺	Hide Previo	w Intervention Revie	ew 16 February 2011			
morbidity and mortality, yet the effectiveness of any method is unknown. Equally, screening may also promote treatment	tervention	Testicular c	ancer commonly affects m	en aged between 20 and 35	years. Screening for testicul	ar cancer may reduce both	
	ingenertie 27	morbidity a	nd mortality, yet the effect	tiveness of any method is u	nknown. Equally, screening	may also promote treatment	



Cochrane Library WILEY Filters for Cochrane Reviews

Language	0
Français	
Español	241
Русский	183
Hrvatski	179
தமிழ்	116
Bahasa Malaysia	114
Deutsch	110
日本語	86
Polski	
Português	52

Language: Identifies when translations for content are available

Topics	6
+ Child health	151
Pregnancy & childbirth	89
+ Lungs & airways	75
+ Neurology	70
+ Infectious disease	63
+ Heart & circulation	
+ Complementary & alternative	

FEATURE UPDATE

Topic: Limit results based on Cochrane supplied topics

Cochrane Library WILEY Additional Filters

Date		0
Publication date		
The last 3 months		
The last 6 months		21
The last 9 months		
The last year		
The last 2 years		110
Custom Range:		
dd/mm/yyyy	to	dd/mm/yyyy

Year		6
Year first publi	shed	
2018		2
2017		17
2016		8
2015		
2014		12
Custom Range		
2002	to yy	yy

Source	0
PubMed	669787
Embase	575250
CT.gov	186482
ICTRP	139525

FEATURE UPDATE

Date article was oublished online or added to the Cochrane Library

CENTRAL only publication year limit CENTRAL limits to articles sourced from PubMed, Embase, CT or WHO ICTRP

Google Scholar Link

Bunout 2005 {published and unpublished data}

Bunout D. [Personal communication]. Personal communication reported by Gillespie 2012.

Bunout D, Barrera G, Avendano M, Maza P, Gattas V, Leiva L, et al. Results of a community-based weight-bearing resistance training programme for healthy Chilean elderly subjects. *Age and Ageing* 2005;34(1):80-3.

CENTRAL Google Scholar

Campbell 1997 {published data only}

Campbell AJ, Robertson MC, Gardner MM, Norton RN, Buchner DM. Falls prevention over 2 years: a randomized controlled trial in women 80 years and older. Age and Ageing 1999;28(6):513-8.

CENTRAL | Google Scholar

References now include Google Scholar links providing additional access to full text articles

NEW FEATURE









