

Recherche d'information médicale sur internet

La Digital Library for Health du
CEBAM



WWW.CEBAM.BE



Belgian Branch of the Cochrane collaboration
Belgian Center for Evidence Based Medicine



Accueil

- Lists**
- Documents**
- Accueil**
- Banques de données**
 - Chercher par Ovid
 - Instructions Ovid
- Journaux**
- Sommaire**
- Aide**
 - Présentation
 - Instructions Ovid
- Info pour Patients**
 - Néerlandais
 - Français
 - Anglais
- Actualités**
 - Actualités
 - Événements

[plus..](#)

October 2007						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	6	7	8	9	10

Accueil



Cebam (the help function)

Directives Clinique

- Liens francophones**
- SSMG
- Directives approuvées
- Centre Fédéral d'Exp
- Publications INAMI
- Répertoire des recom
- francophones

Manuel électronique EBM

- Clinical Evidence (Ovid version)
- Clinical Evidence (BMJ version)

Livres online

- Ebrary e-books collection

Revue Systématiques

- Cochrane Library
- DARE: Database of abstracts of reviews of effects
- Medion (Systematic review on diagnostic research)

Lecture critique

- EBM journals
- Folia pharmacotherapeutica
- MINERVA

Medline en COCHRANE Central

- Cochrane Central Register of Controlled Trials
- MEDLINE (from 1966)

Information médicamenteuse

Farmacologie

- Centre Belge d'Information Pharmacothérapeutique (C.B.I.P.)
- Farmacotherapeutisch kompas
- Micromedex - Summary Documents & Diseasedex

Menus

- Domus Medica (WVWH)
- Cebam gevalideerde richtlijnen (binnenkort)
- Richtlijnen Kenniscentrum (KCE)
- RIZIV richtlijnen
- Nederlands Huisartsengenootschap
- CBO

Autres langues

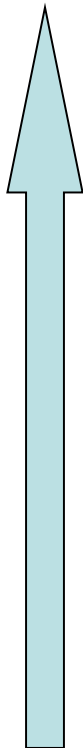
- Prodigy Guidelines
- Guideline Finder UK
- National Guideline Clearinghouse
- New Zealand Guidelines Group
- WHO

Meta-moteurs de recherche EBM

- Sumsearch
- Tripdatabase

Types de sources

THEORIE



- Sources Primaires: études originales

- Medline (par l'interface OVID)

OvidSP

- Sources Secondaires: critique EBM des études originales et méta-analyses



- Minerva, DARE, ACP Journal Club
- Cochrane Database of Systematic Reviews

- Sources Tertiaires: résumés de données EBM

- Clinical Evidence (BMJ)



- Sources Quaternaires: recommandations pour la pratique clinique

- SSMG
- HAS (France)



PRATIQUE





Accueil

- Lists
- Documents
- Accueil

Accueil



Cebam Search (First time user check the help function)

Directives Cliniques

Liens francophones

- SSMG
- Directives approuvées par CEBAM (bientôt)
- Centre Fédéral d'Expertise des Soins de Santé
- Publications INAMI
- Répertoire des recommandations de bonne pratique francophones
- Haute Autorité de Santé
- Organisation mondiale de la santé

Liens néerlandophones

- Domus Medica (WVWH)
- Cebam gevalideerde richtlijnen (binnenkort)
- Richtlijnen Kenniscentrum (KCE)
- RIZIV richtlijnen
- Nederlands Huisartsengenootschap
- CBO

Autres langues

- Prodigy Guidelines
- Guideline Finder UK
- National Guideline Clearinghouse
- New Zealand Guidelines Group
- WHO

Meta-moteurs de recherche EBM

- Sumsearch
- Tripdatabase

Manuel électronique EBM

- Clinical Evidence (Ovid version)
- Clinical Evidence (BMJ version)

Livres online

- Ebrary e-books collection

Revue Systématiques

- Cochrane Library
- DARE: Database of abstracts of reviews of effects
- Medion (Systematic review on diagnostic research)

Lecture critique

- EBM journals
- Folia farmacotherapeutica
- MINERVA

Medline en COCHRANE Central

- Cochrane Central Register of Controlled Trials
- MEDLINE (from 1966)

Information médicamenteuse

Farmacologie

- Centre Belge d'Information Pharmacotherapeutique (C.B.I.P.)
- Farmacotherapeutisch kompas
- Micromedex - Summary Documents & Diseasedex

Sources quaternaires

Source tertiaire

Sources secondaires

Sources primaires

Sommaire

Aide

- Présentation
- Instructions Ovid
- Info pour Patients
- Néerlandais
- Français
- Anglais

Actualités

- Actualités
- Evénements

[plus..](#)

October 2007						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	6	7	8	9	10

Directives cliniques

(recommandations, guidelines)

• Francophones

- Belgique: SSMG, KCE, INAMI
- France: CISMef, HAS
- OMS

• Néerlandophones

- Belgique: WvH
- Pays-Bas: NHG, CBO

• Anglophones

- Royaume-Uni: Prodigy et Guideline Finder UK
- USA: National Guideline Clearinghouse
- Nouvelle-Zélande

Directives Cliniques

Liens francophones

- SSMG
- Directives approuvées par CEBAM (bientôt)
- Centre Fédéral d'Expertise des Soins de Santé
- Publications INAMI
- Répertoire des recommandations de bonne pratique francophones
- Haute Autorité de Santé
- Organisation mondiale de la santé

Liens néerlandophones

- Domus Medica (WvH)
- Cebam gevalideerde richtlijnen (binnenkort)
- Richtlijnen Kenniscentrum (KCE)
- RIZIV richtlijnen
- Nederlands Huisartsengenootschap
- CBO

Autres langues

- Prodigy Guidelines
- Guideline Finder UK
- National Guideline Clearinghouse
- New Zealand Guidelines Group
- WHO

Chercher dans le site du C.B.I.P.

Chercher dans:

- les Folia
- le Répertoire
 - incl. tableau des prix
- les Fiches de Transparence (format PDF)
- le Bon à savoir

Introduire votre recherche:

Quelques conseils pour votre recherche

▶ Le système de recherche ne tient pas compte des lettres capitales.

▶ Vous pouvez utiliser les signes "?" et "*".

"?": pour remplacer n'importe quelle lettre.
p.ex. introduisez "am?kacine" si vous hésitez entre "amikacine" et "amykacine".

"*" pour remplacer plusieurs lettres.
p.ex. en introduisant "am*ine", vous trouverez entre autres "amikacine", "amoxicilline".

▶ Vous pouvez utiliser les termes "and", "or" et "not".
chercher "obésité and hypertension" ou
chercher "obésité or hypertension" ou
chercher "obésité not hypertension"

mars 2008 ▲

Cochrane Library

- **Cochrane Database of Systematic Reviews**
 - Plus de 3000 méta-analyses et revues systématiques depuis 1993
- **DARE: 4000 résumés**
- **Interface Wiley Interscience**





The Cochrane Library

Evidence for healthcare decision-making

BROWSE

Cochrane Reviews: [By Topic](#) | [New Reviews](#) | [Updated Reviews](#) | [A-Z](#) | [By Review Group](#)
Other Resources: [Other Reviews](#) | [Clinical Trials](#) | [Methods Studies](#) | [Technology Assessments](#) | [Economic Evaluations](#)

SEARCH

Enter search term Title, Abstract or Keywords

[More Info](#) [Advanced Search](#) | [Meta-Search](#) | [Search](#) | [Search History](#) | [Saved Searches](#)



Welcome to The Cochrane Library

The Cochrane Library contains high-quality, independent evidence to inform healthcare decision-making. It includes reliable evidence from Cochrane and other systematic reviews, clinical trials, and more. Cochrane reviews bring you the combined results of the world's best medical research studies, and are recognised as the gold standard in evidence-based health care.

More About The Cochrane Library

[What are Systematic Reviews & Protocols?](#) | [Product Descriptions](#) | [About the CD-ROM](#)

Help! New Users Start Here

As a new user we recommend you use the following resources to help you navigate through the evidence and get the most out of The Cochrane Library. [More](#)

For Clinicians

As a clinician you are under constant pressure to have high-quality, up-to-date evidence at your fingertips. [More](#)

For Researchers

The internet has given us instant access to a huge amount of research, but the large volume of available information is a problem in itself. [More](#)

For Patients

Healthcare consumers and patients need high-quality evidence about the effectiveness of treatments. [More](#)

For Policy Makers

As a policy maker or healthcare manager you are a generalist in search of high-quality information across a broad range of issues. [More](#)

Access to The Cochrane Library

The Cochrane Library is available online through Wiley InterScience.
[More About Access to Cochrane](#)



What's New in Issue 1, 2008?

- [Highlights of new and updated Reviews \(PDF\)](#)
- [Over-the-counter medications for acute cough in children and adults in ambulatory settings](#)
- [Non-steroidal anti-inflammatory drugs for low back pain](#)
- [Cranberries for preventing urinary tract infections](#)
- [Antidepressants for non-specific low back pain](#)
- [Water for wound cleansing](#)
- [Individual patient education for low back pain](#)
- [Hand washing for preventing diarrhoea](#)
- [Music therapy for depression](#)
- [Hawthorn extract for treating chronic heart failure](#)
- [Infection control strategies for preventing the transmission of methicillin-resistant Staphylococcus aureus \(MRSA\) in nursing homes for older people](#)
- [Abstinence-plus programs for HIV infection prevention in high-income countries](#)
- [Protocols for Cochrane Reviews of Diagnostic Test Accuracy](#)
- [New Reviews](#) | [Updated Reviews](#) | [Press Room](#)

Release Notes

23 January: Changes with Issue 1, 2008... [More](#)

Medline

- Medline

- 13.10⁶ articles depuis 1966
- Interface OVID (ou Pubmed)

OvidSP

- Connaître les techniques de recherche

- PICO
- MeSH

Structuration de la question

• PICO

- Cours CEBAM
- cours en ligne de l'ULG
[EBM/liens/En savoir plus sur l'EBM](#)

P	Caractéristiques du patient et/ou le problème qu'il pose
I	Intervention
C	Comparaison par rapport à une autre intervention (si elle est appropriée)
O	Résultat clinique recherché (Outcome)

Faut-il des antibiotiques pour traiter l'otite moyenne aiguë chez l'enfant ?

P	Caractéristiques du patient et/ou le problème qu'il pose	Otite moyenne, enfant
I	Intervention	Antibiotiques
C	Comparaison	Placebo ou autre traitement
O	Résultat recherché (Outcome)	Guérison Vitesse de guérison

Select a database to begin searching:

Open selected resources >>

- [Your Journals@Ovid](#)

- [Journals@Ovid Full Text](#) February 08 , 2007
- [British Nursing Index](#) 1994 to February 2008
- [British Nursing Index Archive](#) 1985 to 1996
- [British Nursing Index and Archive](#) 1985 to February 2008
- [CINAHL - Cumulative Index to Nursing & Allied Health Literature](#) 1982 to December Week 1 2007
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations and Ovid MEDLINE\(R\)](#) 1950 to Present
- [Ovid MEDLINE\(R\)](#) 1950 to January Week 5 2008
- [Ovid MEDLINE\(R\)](#) 1996 to January Week 5 2008
- [Ovid MEDLINE\(R\)](#) 1950 to 1995
- [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations](#) February 08 , 2008
- [Ovid MEDLINE\(R\) Daily Update](#) February 08 , 2008
- [Ovid MEDLINE\(R\)](#) 2004 to January Week 5 2008
- [Ovid MEDLINE\(R\)](#) 1988 to 1995
- [Ovid MEDLINE\(R\)](#) 1980 to 1987
- [Ovid MEDLINE\(R\)](#) 1950 to 1979
- [Ovid OLDMEDLINE\(R\)](#) 1950 to 1965

Current: Ovid MEDLINE(R) 1950 to January Week 5 2008

Basic Search

Find Citation

Search Tools

Search Fields

Advanced Ovid Search

? Enter **Keyword** or **Keyword** Author Title Journal

phrase (use "" or "\$" for truncation):

Map Term to Subject Heading

Search >>

▶ **Limits** (Click to expand)

▶ **Search History** (0 searches) (Click to expand)

View Saved

Mapping Display

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.


Term mapped through permuted index

Include All Subheadings

Combine selections with:

Select	Subject Heading
<input checked="" type="checkbox"/>	Otitis
<input type="checkbox"/>	Otitis Externa
<input type="checkbox"/>	Otitis Media
<input type="checkbox"/>	Otitis Media, Suppurative
<input type="checkbox"/>	Otitis Media with Effusion
<input type="checkbox"/>	otitis.mp. <i>search as Keyword</i>

? Hints:

- Click on a Subject Heading to view its tree - related terms that are more general and more specific.
- Select the Explode box if you wish to retrieve results using the selected term and all of its more specific terms.
- Select the Focus box if you wish to limit your search to those documents in which your subject heading is controlled.
- If your search did not map to a desirable subject heading, select the box Search as Keyword.
- If you select more than one term, you can combine them using a boolean operator (AND or OR).
- If you wish to see the scope note for any term or heading, click on the information  icon, when available.

[+]	<input type="checkbox"/>	Digestive System Diseases	3137	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Stomatognathic Diseases	331	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Respiratory Tract Diseases	14259	<input type="checkbox"/>	<input type="checkbox"/>	i
[-]	<input type="checkbox"/>	Otorhinolaryngologic Diseases	4882	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Ciliary Motility Disorders	655	<input type="checkbox"/>	<input type="checkbox"/>	i
[-]	<input type="checkbox"/>	Ear Diseases	6391	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Cholesteatoma, Middle Ear	1074	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Ear Deformities, Acquired	736	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Ear Neoplasms	3871	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Earache	393	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Hearing Disorders	12271	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Herpes Zoster Oticus	193	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Labyrinth Diseases	3839	<input type="checkbox"/>	<input type="checkbox"/>	i
[-]	<input checked="" type="checkbox"/>	Otitis	1268	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Labyrinthitis	501	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Otitis Externa	1779	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Otitis Media	13107	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Otosclerosis	4099	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Retrocochlear Diseases	10	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/>	Tympanic Membrane Perforation	604	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Laryngeal Diseases	4829	<input type="checkbox"/>	<input type="checkbox"/>	i
[+]	<input type="checkbox"/>	Nose Diseases	3583	<input type="checkbox"/>	<input type="checkbox"/>	i

Un descripteur ne contient pas ses sous-descripteurs !

Utilisez la fonction « Explode »

Descripteurs ou mot-clés (Subject Headings)

- Langage naturel
 - Cochrane
 - DARE
- Descripteurs **MeSH** (Medical Subject Headings)
 - Classement hiérarchique - Arborescence
 - Indispensable pour les grandes bases de données
 - Medline
 - PsycInfo
 - Permettent une recherche plus pertinente

Enter **Keyword** or **Keyword** Author Title Journal
 phrase (use "" or "\$" for truncation):
 Map Term to Subject Heading

▶ **Limits** (Click to expand)

▼ **Search History** (1 search) (Click to close)

<input type="checkbox"/>	#	Searches	Results	Display
<input type="checkbox"/>	1	exp Otitis Media/	18062	DISPLAY

Combine selections with:



RSS

Search Aid

Your search

Search terms used:

media
otitis

Narrow search

Narrow your results by:

- ▶ Subjects
- ▶ Authors
- ▶ Journals

[Customize Display](#) | [Reset Display](#)

View All Abstracts: Sort B

Results of your search: **exp Otitis Media/**

Viewing 1-10 of 18062 Results

Go to #:

Layson-Wolf C. **OTC product: EarCheck middle ear monitor.** [Journal Article] *Journal of the American Pharm JAPhA.* 48(1):e18, 2008 Jan-Feb.

UI: 18192124

Authors Full Name

Layson-Wolf, Cherokee.

[Find Similar](#) | [Find Citing Articles](#)

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

Term mapped through permuted index

Include All Subheadings

Combine selections with:

CONTINUE >>

Select	Subject Heading	Explode	Focus
<input type="checkbox"/>	Battered Child Syndrome	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Child	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child, Abandoned	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Abuse	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Abuse, Sexual	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Advocacy	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Behavior	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Behavior Disorders	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Care	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Custody	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Child Day Care Centers	<input type="checkbox"/>	<input type="checkbox"/>

Tree for **Child**

Database: Ovid MEDLINE(R)

[Contexts](#)

Scroll down for highlighted search term.

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
[+]	Anatomy (Non MeSH)				i
[+]	Organisms (Non MeSH)				i
[+]	Diseases (Non MeSH)				i
[+]	Chemicals and Drugs (Non MeSH)				i
[-]	Analytical, Diagnostic and Therapeutic Techniques and Equipment (Non MeSH)				i
[+]	Psychiatry and Psychology (Non MeSH)				i
[+]	Biological Sciences (Non MeSH)				i
[+]	Physical Science (Non MeSH)				i
[+]	Anthropology, Education, Sociology and Social Phenomena (Non MeSH)				i
[+]	Technology, Industry, Agriculture, Food (Non MeSH)				i
[+]	Humanities (Non MeSH)				i
[+]	Information Sciences (Non MeSH)				i
[-]	Groups by Name (Non MeSH)				i
[-]	<input type="checkbox"/> Persons	276	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Abortion Applicants	500	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Adult Children	299	<input type="checkbox"/>	<input type="checkbox"/>	i
	[-] <input type="checkbox"/> Age Groups	0	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Adolescent	1206581	<input type="checkbox"/>	<input type="checkbox"/>	i
	[+] <input type="checkbox"/> Adult	2980188	<input type="checkbox"/>	<input type="checkbox"/>	i
	[-] <input checked="" type="checkbox"/> Child	1063938	<input type="checkbox"/>	<input type="checkbox"/>	i
	<input type="checkbox"/> Child, Preschool	589218	<input type="checkbox"/>	<input type="checkbox"/>	i
	[+] <input type="checkbox"/> Infant	506039	<input type="checkbox"/>	<input type="checkbox"/>	i

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.


See term mapped to thesaurus term

Include All Subheadings

Combine selections with:

Select	Subject Heading	Explode	Focus
<input checked="" type="checkbox"/>	Anti-Bacterial Agents	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	antibiotics.mp. <i>search as Keyword</i>		

2 Hints:

- Click on a **Subject Heading** to view its tree - related terms that are more general and more specific.
- Select the **Explode** box if you wish to retrieve results using the selected term and all of its more specific terms.
- Select the **Focus** box if you wish to limit your search to those documents in which your subject heading is considered the major point of the a
- If your search did not map to a desirable subject heading, select the box **Search as Keyword**.
- If you select more than one term, you can combine them using a boolean operator (AND or OR).
- If you wish to see the scope note for any term or heading, click on the information  icon, when available.

Enter **Keyword** or phrase (use "" or "\$" for truncation): **Keyword** Author Title Journal

Map Term to Subject Heading

Search >

Limits (Click to expand)

Search History (4 searches) (Click to close)

View Saved

<input type="checkbox"/>	#	Searches	Results	Display
<input type="checkbox"/>	1	exp Otitis /Media/	18062	DISPLAY
<input type="checkbox"/>	2	child/ or child, preschool/ or infant/	1358998	DISPLAY
<input type="checkbox"/>	3	exp Anti-Bacterial Agents/	409256	DISPLAY
<input type="checkbox"/>	4	1 and 2 and 3	2341	DISPLAY

Remove Selected

Combine selections with

And

Or

RSS

Save Search History

Search Aid

Your search

Search terms used:

agents
anti-bacterial
child
child,
infant
media
otitis
preschool

Narrow search

Narrow your results by:

- Subjects
- Authors
- Journals

Customize Display | Reset Display

View All Abstracts: Sort E

Results of your search: **1 and 2 and 3**

Viewing **1-10** of **2341** Results

Go to #:

1. Cohen R. [**Child acute otitis media**]. [French] [English Abstract. Journal Article] *Revue du Praticien*. 57(16): UI: 18092722



Authors Full Name

Cohen, Robert.

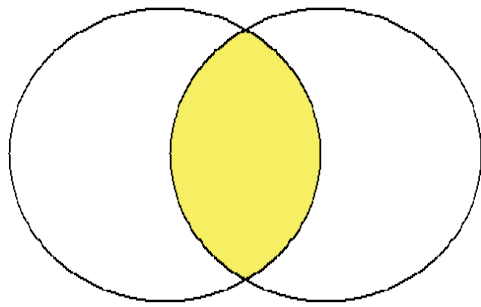
[Find Similar](#) | [Find Citing Articles](#)

2. Palma S. Fiumana E. Borgonzoni M. Bovo R. Rosignoli M. Martini A. **Acute mastoiditis in children: the "Ferrara"** [Journal Article] *International Journal of Pediatric Otorhinolaryngology*. 71(11):1663-9, 2007 Nov. UI: 17681615

AM

Opérateurs Booléens

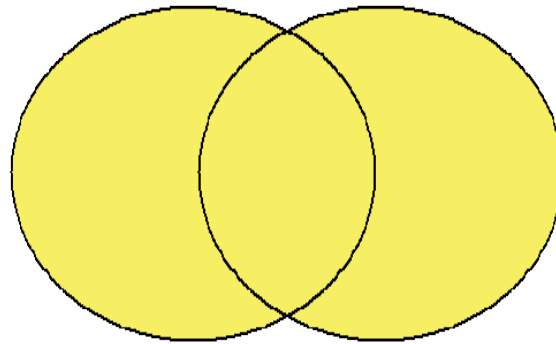
AND



Elément A

Elément B

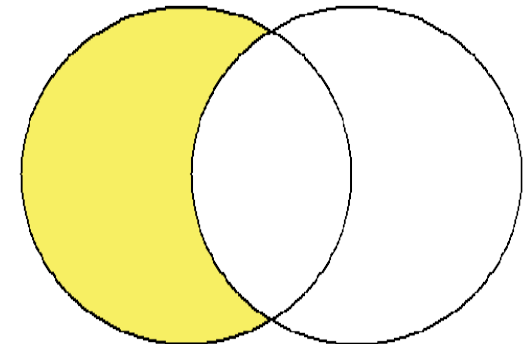
OR



Elément A

Elément B

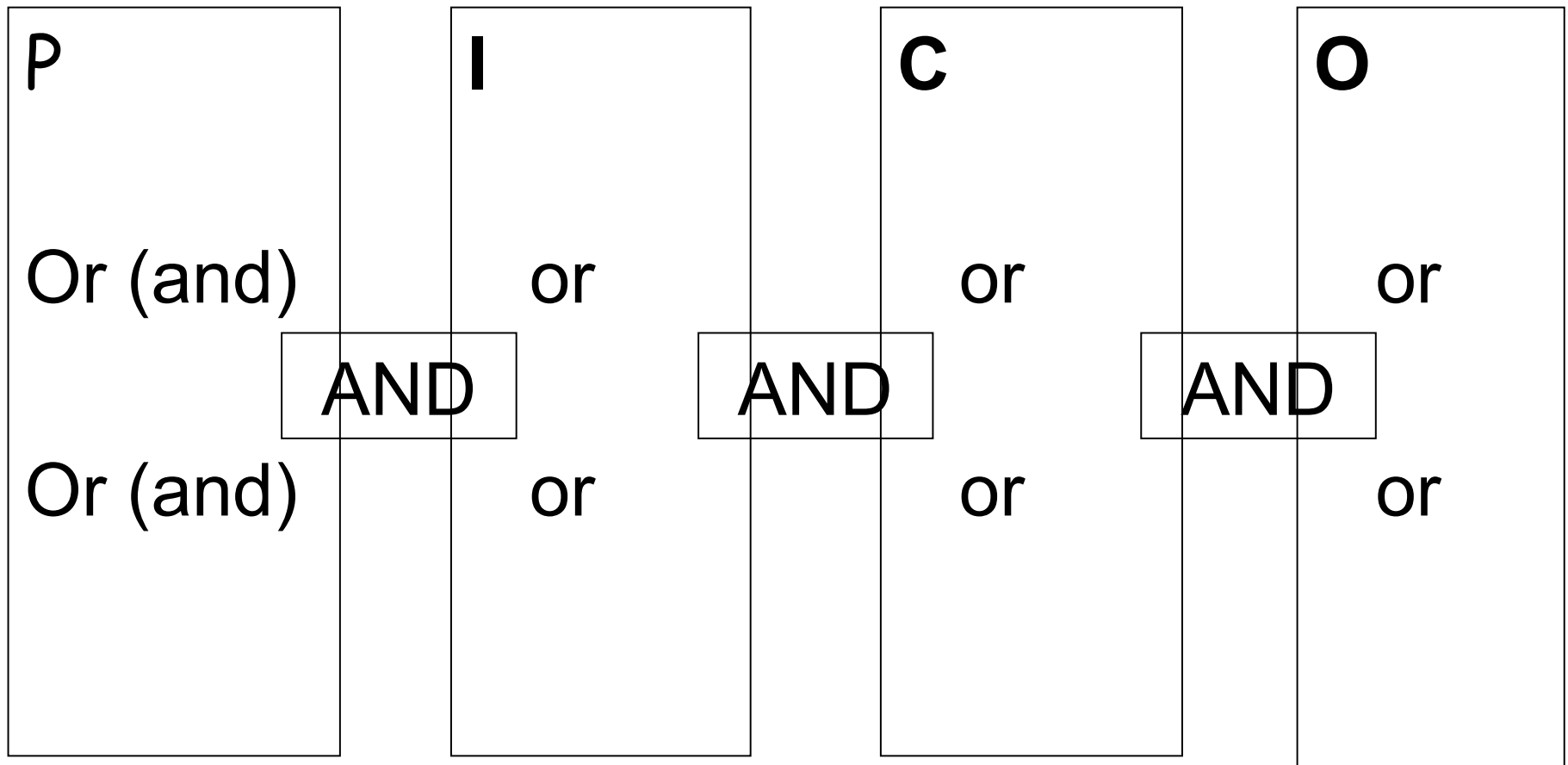
NOT (AND NOT)



Elément A

Elément B

Opérateurs Booléens



To select or remove multiple items from a list below, hold down the Shift, Ctrl, or "Apple" key while selecting.

i Subject Subsets

-
- AIDS
- Bioethics
- Cancer
- Complementary Medicine
- History of Medicine

i EBM Reviews

-

i Age Groups

-
- All Infant (birth to 23 months)
- All Child (0 to 18 years)
- All Adult (19 plus years)
- Newborn Infant (birth to 1 month)
- Infant (1 to 23 months)

i Animal Types

-
- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats

i CheckTags

-
- Animals

i Clinical Queries

-
- Therapy (sensitivity)
- Therapy (specificity)
- Therapy (optimized)
- Diagnosis (sensitivity)
- Diagnosis (specificity)

i Languages

-
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

i Publication Types

- Letter
- Meta Analysis
- Multicenter Study
- News
- Newspaper Article
- Overall

i Journal Subsets

-
- AIDS/HIV Journals
- Core Clinical Journals (AIM)
- Bioethics Journals
- Biotechnology Journals
- Communication Disorders Journals

▼ Search History (5 searches) (Click to close)

View Saved

<input type="checkbox"/>	#	Searches	Results	Display
<input type="checkbox"/>	2	child/ or child, preschool/ or infant/	1358998	DISPLAY
<input type="checkbox"/>	3	exp Anti-Bacterial Agents/	409256	DISPLAY
<input type="checkbox"/>	4	1 and 2 and 3	2341	DISPLAY
<input type="checkbox"/>	5	limit 4 to meta analysis	20	DISPLAY

EXPAND

Remove Selected

Combine selections with:

And

Or



Save Search History

Search Aid

Your search

Search terms used:

agents
anti-bacterial
child
child,
infant
media
otitis
preschool

Narrow search

Narrow your results by:

- ▶ Subjects
- ▶ Authors
- ▶ Journals

Customize Display | Reset Display

View All Abstracts: Sort By: Results Per Page: 10

Results of your search: **limit 4 to meta analysis**

Viewing 1-10 of 20 Results

Next Result

Go to #:

1. Rovers MM, Glasziou P, Appelman CL, Burke P, McCormick DP, Damoiseaux RA, Little P, Le Saux N, Hoes AW. **Predictors of pain and/or fever at 3 to 7 days for children with acute otitis media not treated initially with antibiotics: a meta-analysis of individual patient data.** [Review] [43 refs] [Journal Article. Meta-Analysis. Research Support, Non-U.S. Govt. Review] *Pediatrics*. 119(3):579-85, 2007 Mar. UI: 17332211

Authors Full Name

Rovers, Maroeska M. Glasziou, Paul. Appelman, Cees L. Burke, Peter. McCormick, David P. Damoiseaux, Roger A. Little, Paul. Le Saux, Nicole. Hoes, Arno W.

Find Similar | Find Citing Articles

2. Rovers MM, Glasziou P, Appelman CL, Burke P, McCormick DP, Damoiseaux RA, Gaboury I, Little P, Hoes AW. **Antibiotics for acute otitis media: a meta-analysis with individual patient data.[see comment].** [Review] [34 refs] [Journal Article. Meta-Analysis. Review] *Lancet*. 368(9545):1429-35, 2006 Oct 21. UI: 17055944

Authors Full Name

Rovers, Maroeska M. Glasziou, Paul. Appelman, Cees L. Burke, Peter. McCormick, David P. Damoiseaux, Roger A. Gaboury, Isabelle. Little, Paul. Hoes, Arno W.

Find Similar | Find Citing Articles

Results Manager

Actions

- DISPLAY
- PRINT PREVIEW
- EMAIL
- SAVE

Results

Selected Results

Explode / Focus

- Explode: englobe le descripteur plus général et ses descripteurs sous-spécifiques
- Focus: ne prend que les descripteurs majeurs

Troncature

- \$ permet de remplacer un ou plusieurs caractères
- Désactiver "map to subjects headings"

Journaux

- Big five
- Collection Lippincott
- Collection Evidence based
- Collection CINAHL (nursing)
- Collection Proquest

OvidSP



Liste des journaux disponibles en full text au CEBAM

- Par Ovid

- Pour avoir la liste complète, choisir YourJournals@Ovid puis "Browse contents: YourJournals@Ovid "

- Autres accès:

- Proquest
- Lancet
- Cochrane Library

Databases selected: ProQuest Health and Medical Complete

Advanced Search

Tools: [Search Tips](#) [Browse Topics](#)

<input type="text"/>	Publication title	Look up publications
AND	<input type="text"/>	Citation and abstract
AND	<input type="text"/>	Citation and abstract

[Add a row](#) | [Remove a row](#) **Search** **Clear**

Date range:

Limit results to: Full text documents only

Scholarly journals, including peer-reviewed [About](#)

More Search Options [^ Hide options](#)

AND	Publication title:	<input type="text"/>	Look up publications About
AND	Subject:	<input type="text"/>	Look up subjects
AND	Company/Org:	<input type="text"/>	Look up companies
AND	Person:	<input type="text"/>	Look up people
AND	Location:	<input type="text"/>	Look up locations
AND	MeSH subject:	<input type="text"/>	
AND	Document feature:	<input type="text" value="Any feature"/>	
AND	Document type:	<input type="text" value="Any document type"/>	

Publication type:

Exclude from results: Book Reviews
 Dissertations

Sort results by:

Results per page: