

EBMR – Startseite (Ovid)

Suchfunktionen:

The screenshot shows the Ovid EBMR search interface. At the top, there is a navigation bar with links for 'Change Database', 'Haben Sie Fragen zur Recherche?', 'Online Support', 'Help', and 'LOGOFF'. Below this is a search history table with columns for '#', 'Search History', 'Results', and 'Display'. A yellow callout bubble points to the 'Advanced Search' button, stating 'Auswahl von „Advanced Search“'. Another yellow callout bubble points to the search input field, containing the text '1. Suchbegriff(e) eingeben, evtl. mit Booleschen Operatoren (AND, OR) verbinden und mit \$-Zeichen trunkieren, um variable Endungen einzuschließen'. The input field contains the text 'laparoscop\$ and appendectom\$'. A red 'SEARCH' button is located to the right of the input field, with a yellow callout bubble pointing to it that says '2. Search klicken'. Below the search area is a 'Limits' section with a 'More Limits' link and a grid of checkboxes for various search filters: Abstracts, Embase Records, Prognosis, Systematic Reviews, Etiology, Diagnosis, Medline Records, Protocols, Therapeutics, Full Text, EBM Trends, New Reviews, Recently Updated Reviews, EBM Reviews, and Latest Update. At the bottom, there is a 'Publication Year' section with two dropdown menus. The footer contains copyright information: 'Copyright (c) 2000-2006 Ovid Technologies, Inc. Version: rel10.4.1, SourceID 1.12596.1.143'.

CDSR, ACP Journal Club, DARE, CCTR

ovid web gateway

Change Database | Haben Sie Fragen zur Recherche? | Online Support | Help | LOGOFF

Personal Account (for Searches) | Saved Searches/Alerts

#	Search History	Results	Display
-	-	-	-

Auswahl von „Advanced Search“

1. Suchbegriff(e) eingeben, evtl. mit Booleschen Operatoren (AND, OR) verbinden und mit \$-Zeichen trunkieren, um variable Endungen einzuschließen

2. Search klicken

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

laparoscop\$ and appendectom\$

SEARCH

Limits [More Limits](#)

- Abstracts
- Embase Records
- Prognosis
- Systematic Reviews
- Etiology
- Diagnosis
- Medline Records
- Protocols
- Therapeutics
- Full Text
- EBM Trends
- New Reviews
- Recently Updated Reviews
- EBM Reviews
- Latest Update

Publication Year - -

Copyright (c) 2000-2006 [Ovid Technologies, Inc.](#)
Version: rel10.4.1, SourceID 1.12596.1.143

EBMR – Search History

ovid web gateway
CDSR, ACP Journal Club, DARE, CCTR

[Change Database](#) | [Haben Sie Fragen zur Recherche?](#) | [Online Support](#) | [Help](#) | [LOGOFF](#)
[Personal Account \(for Searches\)](#) | [Saved Searches/Alerts](#)

#	Search History	Results	Display
1	(laparoscop\$ and appendectom\$).mp. [mp=ti, ot, ab, tx, kw, ct, sh, hw] Details	136	DISPLAY

Combine Searches |
 Delete Searches |
 Save Search/Alert |
 Remove Duplicates

[Advanced Search](#) | [Basic Search](#) | [Find Citation](#)

[More Fields](#) | [Search Tools](#)

Keyword
 Author
 Title
 Journal

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

SEARCH

Limits [More Limits](#)

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Diagnosis	<input type="checkbox"/> EBM Trends
<input type="checkbox"/> Embase Records	<input type="checkbox"/> Medline Records	<input type="checkbox"/> New Reviews
<input type="checkbox"/> Prognosis	<input type="checkbox"/> Protocols	<input type="checkbox"/> Recently Updated Reviews
<input type="checkbox"/> Systematic Reviews	<input type="checkbox"/> Therapeutics	<input type="checkbox"/> EBM Reviews
<input type="checkbox"/> Etiology	<input type="checkbox"/> Full Text	<input type="checkbox"/> Latest Update

Publication Year: -

Results

[EBM Reviews - Cochrane Database of Systematic Reviews <1st Quarter 2007>](#) (3 records) |
 [EBM Reviews - ACP Journal Club <1991 to January/February 2007>](#) (2 records) |
 [EBM Reviews - Database of Abstracts of Reviews of Effects <1st Quarter 2007>](#) (8 records) |
 [EBM Reviews - Cochrane Central Register of Controlled Trials <1st Quarter 2007>](#) (123 records)

Anzahl von Treffern in den **einzelnen** EBMR-Datenbanken. Die Anzeige der Zitate folgt der Reihe nach pro Datenbank. Durch Anklicken von „Change Database“ oben können für die Suche auch einzelne EBMR-Datenbanken separat ausgewählt werden.

© Edith Motschall, Institut für Medizinische Biometrie und Medizinische Informatik, Freiburg. Stand 21.3.07

Ergebnisliste und Link auf die **Volltext**-Anzeige eines Reviews im **pdf-Format**

Results

[EBM Reviews - Cochrane Database of Systematic Reviews <1st Quarter 2007>](#) (3 records) | [EBM Reviews - ACP Journal Club <1991 to January/February 2007>](#) (2 records) | [EBM Reviews - Database of Abstracts of Reviews of Effects <1st Quarter 2007>](#) (8 records) | [EBM Reviews - Cochrane Central Register of Controlled Trials <1st Quarter 2007>](#) (123 records)

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

Results of your search: **(laparoscop\$ and appendectom\$).mp. [mp=ti, ot, ab, tx, kw, ct, sh, hw]**

Viewing 1-10 of 136 Results [Next Result](#)

Go to #: [GO](#)

1. *EBM Reviews - Cochrane Database of Systematic Reviews* Nelson, R. Edwards, S. Tse, B. **Prophylactic nasogastric decompression after abdominal surgery.** [Systematic Review] **Cochrane Colorectal Cancer Group** *Cochrane Database of Systematic Reviews. 1, 2007.*

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

- Abstract
- Complete Reference
- Table of Contents
- Bestandsabfrage
- EBM Topic Review
- Internet Resources
- Ovid Database PDFs

2. *EBM Reviews - Cochrane Database of Systematic Reviews* Sauerland, S. Lefering, R. Neugebauer, EAM. **Laparoscopic versus open surgery for suspected appendicitis.** [Systematic Review] **Cochrane Colorectal Cancer Group** *Cochrane Database of Systematic Reviews. 1, 2007.*

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

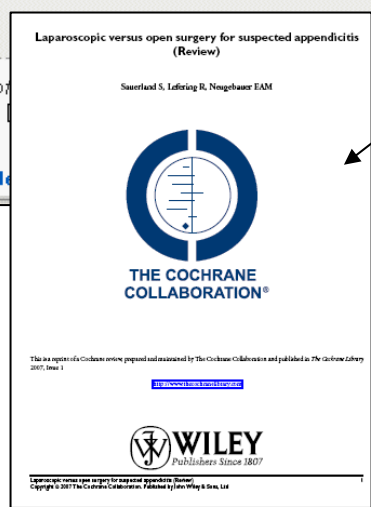
- Abstract
- Complete Reference
- Table of Contents
- Bestandsabfrage
- EBM Topic Review
- Internet Resources
- Ovid Database PDFs

3. *EBM Reviews - Cochrane Database of Systematic Reviews* ... **ovarian tumor during pregnancy.** [Systematic Review] ... *Cochrane Database of Systematic Reviews. 1, 2007.*

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

- Abstract
- Complete Reference
- Table of Contents
- Bestandsabfrage

Anzeige des **kompletten** Reviews im **pdf-Format** durch Anklicken von „Ovid Database PDFs“



Alternatives Format für die Volltextanzeige: Ergebnisliste und Link auf die **Volltext**-Anzeige eines Reviews im **HTML-Format**

Results

[EBM Reviews - Cochrane Database of Systematic Reviews <1st Quarter 2007>](#) (3 records) | [EBM Reviews - ACP Journal Club <1991 to January/February 2007>](#) (2 records) | [EBM Reviews - Database of Abstracts of Reviews of Effects <1st Quarter 2007>](#) (8 records) | [EBM Reviews - Cochrane Central Register of Controlled Trials <1st Quarter 2007>](#) (123 records)

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

Results of your search: **(laparoscop\$ and appendectom\$).mp. [mp=ti, ot, ab, tx, kw, ct, sh, hw]**

Viewing **1-10** of **136** Results [Next Result](#) →

Go to #: [GO](#)

<input type="checkbox"/>	1. <i>EBM Reviews - Cochrane Database of Systematic Reviews</i> Nelson, R. Edwards, S. Tse, B. Prophylactic nasogastric decompression after abdominal surgery. [Systematic Review] Cochrane Colorectal Cancer Group <i>Cochrane Database of Systematic Reviews. 1, 2007.</i>	<ul style="list-style-type: none">▪ Abstract▪ Complete Reference▪ Table of Contents▪ Bestandsabfrage▪ EBM Topic Review▪ Internet Resources▪ Ovid Database PDFs
<input type="checkbox"/>	2. <i>EBM Reviews - Cochrane Database of Systematic Reviews</i> Sauerland, S. Lefering, R. Neugebauer, EAM. Laparoscopic versus open surgery for suspected appendicitis. [Systematic Review] Cochrane Colorectal Cancer Group <i>Cochrane Database of Systematic Reviews. 1, 2007.</i>	<ul style="list-style-type: none">▪ Abstract▪ Complete Reference▪ Table of Contents▪ Bestandsabfrage▪ EBM Topic Review▪ Internet Resources▪ Ovid Database PDFs
<input type="checkbox"/>	3. <i>EBM Reviews - Cochrane Database of Systematic Reviews</i> Bunyavejchevin, S. Phup... ovarian tumor during pregnancy. [Systematic Review] Cochrane Pregnancy an... Group <i>EBM Reviews. 1, 2007.</i>	<ul style="list-style-type: none">▪ Abstract▪ Complete Reference▪ Table of Contents▪ Bestandsabfrage

Anzeige des **kompletten** Reviews im **HTML-Format** durch Anklicken von „**EBM Topic Review**“

Volltext-Anzeige eines Cochrane Reviews im HTML-Format

The screenshot shows the full-text page of a Cochrane Review. The page title is "Laparoscopic versus open surgery for suspected appendicitis". The authors are Sauerland, S; Lefering, R; Neugebauer, EAM. The date of the most recent update is 22-July-2004. The page includes an abstract and a detailed main results section. On the right side, there are two panels: "Links" and "Outline". The "Links" panel contains links to the Abstract, Complete Reference, Library Holdings, Internet Resources, and Ovid Database PDFs. The "Outline" panel contains a list of sections: Abstract, Issue protocol first published, Date of last minor update, Date reviewers' conclusions section amended, Date new studies found and included or excluded, Issue first published, Plain language summary, Background, Objectives, Criteria for considering studies for this review (with sub-items: Types of studies, Types of participants, Types of intervention, Types of outcome measures), Search methods for identification of studies, Methods of the review, Description of studies, Methodological quality, Results, Discussion, Authors' conclusions (with sub-items: Implications for practice, Implications for research), and Potential conflict of interest.

Callout 1: "Anzeige der pdf-Version" (Display of the pdf version) points to the "Ovid Database PDFs" link in the Links panel.

Callout 2: "Gute Navigationsmöglichkeit innerhalb eines Cochrane Reviews durch Anklicken der einzelnen Kapitel" (Good navigation possibility within a Cochrane Review by clicking on the individual chapters) points to the "Outline" panel.

Weitere Möglichkeiten für die Suche: **Suche nach einem bestimmten Titel**

Die Titelsuche eignet sich z.B. zum Auffinden eines in **PubMed** gefundenen Zitats der **Cochrane Database of Systematic Reviews**, um hier an den **Volltext** zu gelangen.

The screenshot shows the Ovid search interface with the following elements and annotations:

- 1. Advanced Search**: A callout bubble pointing to the 'Advanced Search' button in the search toolbar.
- 2. Title klicken**: A callout bubble pointing to the 'Title' search method button in the search toolbar.
- 3. Titel oder Teilphrase des Titels eingeben**: A callout bubble pointing to the search input field containing the text 'laparoscopic versus open surgery'.
- 4. Search klicken**: A callout bubble pointing to the red 'SEARCH' button.
- Find Citation**: A callout bubble pointing to the 'Find Citation' button, with a text box explaining: 'Find Citation hier nicht verwenden: Findet nur Zitate in den Komponenten ACP Journal Club und Cochrane Central Register of Controlled Trials. Daher nicht anwenden bei der Suche nach Cochrane Reviews.'

The search results section shows a list of checkboxes for various record types and filters, including:

- Embase Records
- Prognosis
- Systematic Reviews
- Etiology
- Medline Records
- Protocols
- Therapeutics
- Full Text
- EBM Trends
- New Reviews
- Recently Updated Reviews
- EBM Reviews
- Latest Update

Publication Year: [] - [] - []

Copyright (c) 2000-2006 [Ovid Technologies, Inc.](#)
Version: rel10.4.1, SourceID 1.12596.1.143

Weitere Möglichkeiten für die Suche

The screenshot shows a search interface with the following elements:

- Search History:** A table with one entry: # 1, Search History: (laparoscop\$ and appendectom\$).mp. [mp=ti, ot, ab, tx, kw, ct, sh, hw]. Below it are buttons: Combine Searches, Delete Searches, Save Searches, Add Alerts, Remove Duplicates.
- Search Fields:** A row of tabs: Keyword, Author, Title, Journal. Below is a text input field: Enter **Keyword** or phrase (use "\$" for truncation):
- Limits:** A section with a 'More Limits' link and a grid of checkboxes for various filters: Abstracts, Embase Records, Prognosis, Systematic Reviews, Etiology, Diagnosis, Medline Records, Protocols, Therapeutics, Full Text, New Reviews, Recently Updated Reviews, EBM Reviews, Latest Update. Below the grid is a 'Publication Year' dropdown menu.
- Results:** A section with a 'Results' header and a list of search results with record counts.

Callout 1 (top left): Diese Felder werden durchsucht, sofern man nicht explizit Suchfelder auswählt.

Callout 2 (top right): Auswahl von MeSH-Terms: **Achtung:** In der Ovid-Version funktioniert die Suche mit dem MeSH-Tree (= Medical Subject Headings mit oder ohne Unterbegriffe) **NUR** in der Datenbank „Cochrane Central Register of Controlled Trials“! Darin haben nicht alle Zitate MeSH-Begriffe, daher immer eine Textwortsuche (mit Synonymen, Trunkierung) durchführen!

Callout 3 (middle right): Man kann die **Suchfelder** selber auswählen (entweder „More Fields“ anklicken oder mit Syntax, z.B. **.ti,ab.** für die Suche im Titel und Abstract).

Callout 4 (bottom left): Diese **Limits** sind **nicht** für alle EBMR-Datenbanken gültig (kann man nachsehen mit Klicken auf „More Limits“ und dort auf **i-Button**)

Autorensuche

The screenshot shows a search interface for authors. At the top, there's a navigation bar with 'ovid web gateway' and various utility links like 'Change Database', 'Haben Sie Fragen zur Recherche?', 'Online Support', 'Help', 'LOGOFF', 'Personal Account', and 'Saved Searches/Alerts'. Below this is a search history table with columns for '#', 'Search History', 'Results', and 'Display'. The first entry shows a search for '(laparoscop\$ and appendectom\$).mp. [mp=ti, ot, ab, tx, kw, ct, sh, hw]' with 136 results. A callout '1. Author anklicken' points to the 'Author' tab in the search filters. Below the filters, a text input field contains 'sauerland' and a 'SEARCH' button. A callout '2. Name eingeben' points to the input field, and '3. Search klicken' points to the button. Underneath, there are 'Limits' and 'Results' sections. The 'Limits' section has various checkboxes for filters like 'Abstracts', 'Diagnosis', 'EBM Trends', etc. The 'Results' section shows a list of search results. A callout '4. auswählen' points to the 'Author' tab in the search filters, and '5. Suche durchführen' points to the 'PERFORM SEARCH >>' button in a secondary search window.

#	Search History	Results	Display
1	(laparoscop\$ and appendectom\$).mp. [mp=ti, ot, ab, tx, kw, ct, sh, hw]	136	DISPLAY

1. Author anklicken

2. Name eingeben

3. Search klicken

4. auswählen

5. Suche durchführen

Basic Search (einfache Suche)

The screenshot shows the Ovid search interface. At the top, there is a navigation bar with the text "CDSR, ACP Journal Club, DARE, CCTR" and "ovid web gateway". Below this is a menu with options: "Change Database", "Haben Sie Fragen zur Recherche?", "Online Support", "Help", "LOGOFF", "Personal Account (for Searches)", and "Saved Searches/Alerts".

A table with the following structure is visible:

#	Search History	Results	Display
-	-	-	-

Below the table are buttons for "Save Search/Alert" and "Remove Duplicates".

Three numbered callouts are present:

1. Basic search anklicken (points to the "Basic Search" button)
2. Suchbegriff(e) und/oder Autor eingeben (points to the "Keywords" and "Author" input fields)
3. Search klicken (points to the "SEARCH" button)

The search interface includes the following elements:

- Navigation buttons: "Advanced Search", "Basic Search", "Find Citation".
- Instruction: "--Enter your search in **one or both fields** below and then click the "Search" button--".
- Keywords field: "laparoscop\$ and appendect\$".
- Author field: "sauerland".
- SEARCH button.
- Limits section with checkboxes for: Abstracts, Embase Records, Prognosis, Systematic Reviews, Etiology, Diagnosis, Medline Records, Protocols, Therapeutics, Full Text, EBM Trends, New Reviews, Recently Updated Reviews, EBM Reviews, Latest Update.
- Publication Year dropdowns.
- Copyright (c) 2000-2006 Ovid Technologies, Inc. Version: rel10.4.1, SourceID 1.12596.1.143.

Volltextanzeige von „ACP Journal Club“- und „DARE“-Zitaten (nur HTML-Format)

Search Results ovid web gateway

[Main Search Page](#) |
 [Haben Sie Fragen zur Recherche?](#) |
 [Online Support](#) |
 [Help](#) |
 [LOGOFF](#)

[EBM Reviews - Cochrane Database of Systematic Reviews <1st Quarter 2007>](#) (3 records) |
[EBM Reviews - ACP Journal Club <1991 to January/February 2007>](#) (2 records) |
[EBM Reviews - Database of Abstracts of Reviews of Effects <1st Quarter 2007>](#) (8 records) |
[EBM Reviews - Cochrane Central Register of Controlled Trials <1st Quarter 2007>](#) (123 records)

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

Results of your search: **(laparoscop\$ and appendectom\$).mp.** [mp=ti, ot, ab, tx, kw, ct, sh, hw]

Viewing 4-13 of 136 Results ← [Previous Result](#) | [Next Result](#) →

Go to #: [GO](#)

4.	EBM Reviews - ACP Journal Club Laparoscopic appendectomy was better than open appendectomy for subjective full recovery but not for duration of sick leave [Therapeutics] <i>Evidence-Based Medicine</i> . v4:152, Sept-Oct, 1999.	<ul style="list-style-type: none"> Abstract Complete Reference Table of Contents Bestandsabfrage EBM Article Review
5.	EBM Reviews - ACP Journal Club Laparoscopy open appendectomy [Therapeutics] <i>Evidence</i>	<ul style="list-style-type: none"> Abstract Complete Reference Table of Contents Bestandsabfrage EBM Article Review Internet Resources
6.	EBM Reviews - Database of Abstracts of Reviews of Effects Centre for Reviews and Dissemination. A meta analysis of randomized controlled trials of laparoscopic versus conventional appendectomy (Structured abstract). [Miscellaneous] <i>Database of Abstracts of Reviews of Effects</i> . Issue 1, 2007.	<ul style="list-style-type: none"> Complete Reference Bestandsabfrage EBM Article Review Internet Resources
7.	EBM Reviews - Database of Abstracts of Review laparoscopic versus open appendectomy abstract). [Miscellaneous] <i>Database of Abstr</i>	<ul style="list-style-type: none"> Complete Reference Bestandsabfrage EBM Article Review Internet Resources

ACP-Journal-Club: Anzeige der ausführlichen Zusammenfassung und Bewertung der Originalpublikation durch Anklicken von „EBM Article Review“

DARE: Anzeige der ausführlichen Zusammenfassung und Bewertung der Originalpublikation durch Anklicken von „EBM Article Review“

Die Volltexte in DARE und im ACP-Journal-Club bestehen aus strukturierten Zusammenfassungen von Originalpublikationen und ausführlichen Kommentaren.

The screenshot shows the DARE website interface. At the top, there are navigation links like 'Results Display', 'Main Search Page', and 'Haben Sie Fragen zur Recherche?'. The main title is 'Database of Abstracts of Reviews of Effects'. Below this, there's a copyright notice and a volume indicator. A navigation bar includes 'Find Citing Articles', 'Email Jumpstart', 'Save Article Text', 'Email Article Text', and 'Print Preview'. The main content area displays a structured abstract for a meta-analysis. The abstract title is 'A meta analysis of randomized controlled trials of laparoscopic versus conventional appendectomy (Structured abstract)'. It includes the author's name, the journal name, and a 'Library Holdings' link. A yellow callout box points to this link with the text: 'Bei einigen Zitaten verweist der Link „Library Holdings“ zu den Zugangsmöglichkeiten zum Volltext der jeweiligen Originalpublikation. Manche Zitate führen über den Link „Ovid Full Text“ direkt zu lizenzierten Ovid-Journals.' On the right side, there are sections for 'Links' (Complete Reference, Library Holdings, Internet Resources) and 'Outline' (Record status, Author's objective, Type of intervention, Specific interventions included in the review, Participants included in the review, Outcomes assessed in the review).

Ovid Guide: Ausführliche Anleitung zu EBMR

Anleitung zu allen EBMR-Datenbanken:

<http://www.ovid.com/site/products/ovidguide/ebmz.htm>

Anleitung zu Cochrane Database of Systematic Reviews:

<http://www.ovid.com/site/products/ovidguide/cochdb.htm>

EBMR Fact Sheet:

<http://www.ovid.com/site/catalog/DataBase/904.pdf>