

# LUNCH & LEARN



## Suchstrategien in Ovid



**Referent\*in:** Michael Fanning  
(Wolters Kluwer)

**Moderation/Host:** Dr. Angelika Eisele-Metzger  
(Cochrane Deutschland Stiftung)

Zuverlässige Evidenz.  
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When you have to be right

# Suchstrategien in Ovid bauen und teilen

Michael Fanning

Customer Success - Training Manager

Health Learning, Research and Practice

Cochrane Deutschland

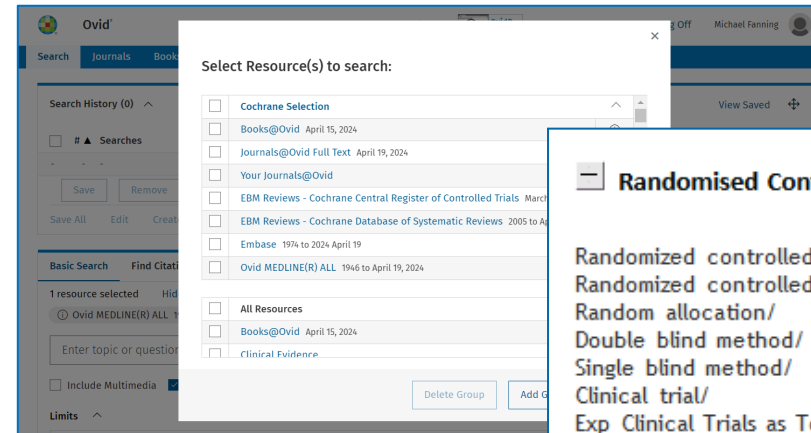
Lunch & Learn -  
Kurzwebinare zur  
systematischen  
Literaturrecherche

24. April 2024

# Übersicht

## Programmablauf

1. Ovid als Plattform
2. Ovid Ressourcen
3. Ovid Suchoptionen: Übersicht
4. Ovid Suchoptionen: im Detail
5. Ovid Suchstrategien: Empfehlungen
6. Verwaltung der Suchstrategien
7. Fragen und Antworten



**Randomised Controlled Trials - MEDLINE**

Randomized controlled trials as Topic/  
Randomized controlled trial/  
Random allocation/  
Double blind method/  
Single blind method/  
Clinical trial/  
Exp Clinical Trials as Topic/  
Or/1-7  
(clinic\$ adj trial\$1).tw.  
((singl\$ or doubl\$ or treb\$ or tripl\$) adj (blind\$3 or mask\$3)).tw.  
Placebos/  
Placebo\$.tw.  
Randomly allocated.tw.  
(allocated adj2 random).tw.  
Or/9-14  
8 or 15  
Case report.tw.  
Letter/  
Historical article/  
Review of reported cases.pt.  
Review, multicase.pt.  
Or/17-21  
16 not 22



# 1. Ovid als Plattform

Ovid ist ein “smarter” Portaldienst bzw. Aggregator



ARBEIT

The collage features the following logos and resources:

- MEDLINE**: U.S. National Library of Medicine
- ELSEVIER Embase®**
- Cochrane**: Trusted evidence. Informed decisions. Better health.
- PsycINFO**: American Psychological Association
- leibniz-psychology.org**
- PSYDEX**: Informieren / Recherchieren
- Medical journals: *Circulation*, *Current Opinion in Obstetrics and Gynecology*, *Neurology*, *Current Opinion in Oncology*, *Current Opinion in Endocrinology and Diabetes*, *Current Opinion in Orthopaedics*
- Reference works: *AZ DRUG FACTS*, *ASPLAN & BUCKLE'S COMPREHENSIVE TEXTBOOK OF PSYCHIATRY*, *The 5-Minute Clinical Consult Standard 2016*
- Visual resources: *Visible Body* (Anatomy Apps from Visible Body), *McGraw-Hill's VIDEO ATLAS OF HUMAN ANATOMY* (Elbow Joint), *visualDx*



ZU HAUSE

# 1. Ovid als Plattform

Ovid ist ein “smarter” Portaldienst bzw. Aggregator



ARBEIT

The screenshot shows the Ovid search interface with a modal window titled "Select Resource(s) to search:". The modal contains a list of resources with checkboxes and an information icon (i) for each. The resource "Ovid MEDLINE(R) ALL 1946 to April 19, 2024" is highlighted with a red border. Below the list are buttons for "Delete Group", "Add Group", and "Continue".

Resource	Checkboxes	Info Icon	
Cochrane Selection	<input type="checkbox"/>	^	
Books@Ovid April 15, 2024	<input type="checkbox"/>		(i)
Journals@Ovid Full Text April 19, 2024	<input type="checkbox"/>		(i)
Your Journals@Ovid	<input type="checkbox"/>		(i)
EBM Reviews - Cochrane Central Register of Controlled Trials March 2024	<input type="checkbox"/>		(i)
EBM Reviews - Cochrane Database of Systematic Reviews 2005 to April 17, 2024	<input type="checkbox"/>		(i)
Embase 1974 to 2024 April 19	<input type="checkbox"/>		(i)
<b>Ovid MEDLINE(R) ALL 1946 to April 19, 2024</b>	<input type="checkbox"/>		(i)
All Resources	<input type="checkbox"/>	^	
Books@Ovid April 15, 2024	<input type="checkbox"/>		(i)
Clinical Evidence	<input type="checkbox"/>		(i)



ZU HAUSE

## 2. Ovid Ressourcen

Fokus auf Ovid MEDLINE



### Wesentliches:

Anbieter: NLM, USA

Art: Bibliographisch

Fokus: Biomedizin

Umfang: 1946 bis heute

Zeitschriften: 5.200

Einträge: 37 Millionen

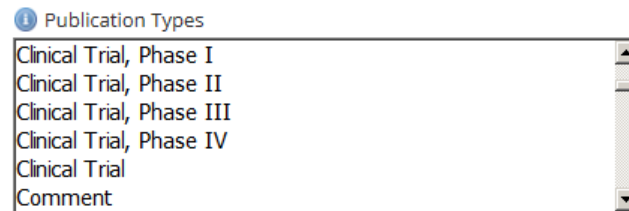
The screenshot displays the Ovid MEDLINE search interface. At the top, a modal window titled "Select Resource(s) to search:" is open, showing a list of search options. The option "Ovid MEDLINE(R) ALL 1946 to April 19, 2024" is selected and highlighted with a red box. Below the modal, the main search page is visible, showing the Ovid logo, navigation tabs, and search results. The search results section shows "1 ressource ausgewählt" and the selected resource "Ovid MEDLINE(R) ALL 1946 to April 19, 2024" is highlighted with a red box. The search interface includes a search bar, filters, and a list of search options.

## 2. Ovid Ressourcen

Detaillierter Zugang zu *biomedizinischer Literatur*

**Frage:** Wie finde ich RCTs in Ovid MEDLINE?

**Antwort:** “Limits”



Beachte: “Limit” ist “Publication Types”

**Antwort:** Suchfilter

### Randomised Controlled Trials - MEDLINE

Randomized controlled trials as Topic/  
Randomized controlled trial/  
Random allocation/  
Double blind method/  
Single blind method/  
Clinical trial/  
Exp Clinical Trials as Topic/  
Or/1-7  
(clinic\$ adj trial\$1).tw.  
((singl\$ or doubl\$ or treb\$ or tripl\$) adj (blind\$3 or mask\$3)).tw.  
Placebos/  
Placebo\$.tw.  
Randomly allocated.tw.  
(allocated adj2 random).tw.  
Or/9-14  
8 or 15  
Case report.tw.  
Letter/  
Historical article/  
Review of reported cases.pt.  
Review, multicase.pt.  
Or/17-21  
16 not 22

ODER

## 2. Ovid Ressourcen – Ovid MEDLINE und PubMed

*Detaillierte Erläuterungen (siehe Link)*



A screenshot of the Ovid MEDLINE website. The page features a header with the Wolters Kluwer logo and a banner that says 'Get to know the advantages of Ovid MEDLINE®' with an image of medical professionals. Below the banner is a list of search options and features, including 'Content Equivalency with PubMed', 'Phrase Search and Adjacency', 'Advanced Search - Truncation and Wildcards', 'Advanced Search - Selection of some Narrower Terms of Subject Headings', 'Subheadings', 'Advanced Search - OR operator', 'Advanced Search - Range Searching', 'Options with set numbers, Adding, editing multiple subheadings, Search in only the ABSTRACT field', 'Search several Databases', 'Search History', 'Edit or Annotate Searches', 'LinkOut', 'Integration with Ovid Full Text', 'Advanced Search - Frequency Command', 'Export', 'Customize Display Format', 'Clinical Queries', and 'Special Ovid filters for Pharmacovigilance, and Subject subsets limits'. On the right side, there are sections for 'Useful References' and 'Video Tutorials'. The 'Useful References' section includes links for 'Expert Searching', 'Medline Transpose', 'Macros for translation of search strategies in bibliographic databases', and 'A systematic approach to searching'. The 'Video Tutorials' section includes links for 'What is Ovid?', 'Basic Search', 'Advanced Search', and 'Special Techniques in MEDLINE®'.

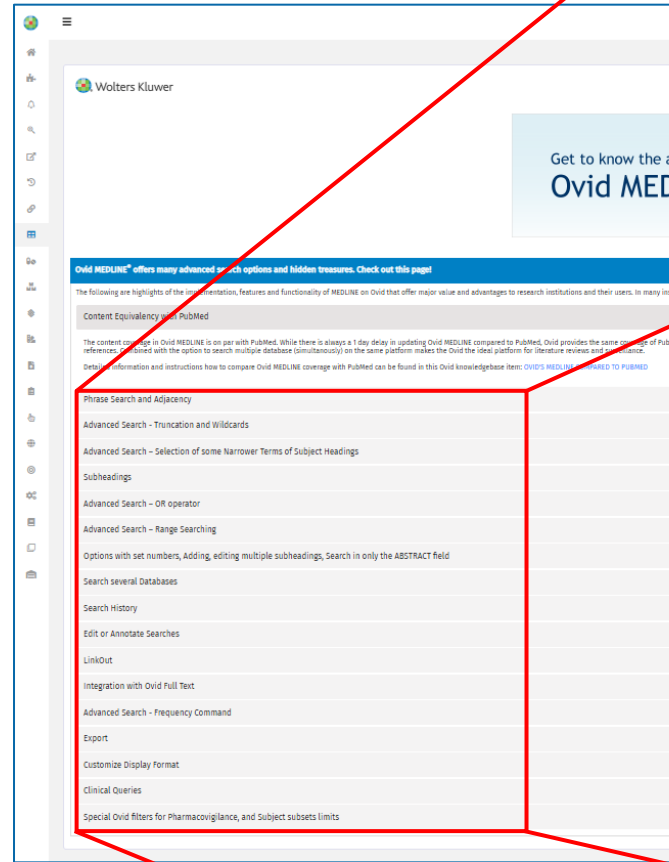
<http://tools.ovid.com/ovidtools/medline.html>





# 2. Ovid Ressourcen – Ovid MEDLINE und PubMed

## Datenbankvergleich



- Content Equivalency with PubMed
- Phrase Search and Adjacency
- Advanced Search - Truncation and Wildcards
- Advanced Search – Selection of some Narrower Terms of Subject Headings
- Subheadings
- Advanced Search – OR operator
- Advanced Search – Range Searching
- Options with set numbers, Adding, editing multiple subheadings, Search in only the ABSTRACT field
- Search several Databases
- Search History
- Edit or Annotate Searches
- LinkOut
- Integration with Ovid Full Text
- Advanced Search - Frequency Command
- Export
- Customize Display Format
- Clinical Queries
- Special Ovid filters for Pharmacovigilance, and Subject subsets limits

Es gibt mehrere Unterschiede zwischen Ovid MEDLINE und PubMed



# 2. Ovid Ressourcen

## Ovid MEDLINE: Struktur und Systematik

### Artikel: In der Zeitschrift

Editorial

For reprint orders, please contact [reprints@expert-reviews.com](mailto:reprints@expert-reviews.com)

### Danger signals in tumor cells: a risk factor for autoimmune disease?

Expert Rev. Vaccines 9(4), 347-350 (2010)

**Volker Schirmacher, PhD**  
Author for correspondence  
German Cancer Research Center (DKFZ), Im Neuenheimer Feld 280, 69120 Heidelberg, Germany  
Tel: +49 622 129 540  
[v.schirmacher@dkfz.de](mailto:v.schirmacher@dkfz.de)

**Philippe Fournier, PhD**  
German Cancer Research Center (DKFZ), Im Neuenheimer Feld 280, 69120 Heidelberg, Germany  
[p.fournier@dkfz.de](mailto:p.fournier@dkfz.de)

"All these observations suggest that the CD24-Siglec pathway ... protects the host against autoimmune disease while maintaining its capacity to fight infection."

Tumor cells can express unique tumor antigens that can function as rejection antigens (1) and are characteristic of the individual tumor. In addition, they express normal self-antigens since they are derived from normal cells. Usually, the immunogenicity of tumor cells (i.e., their capacity to mount an immune response in the autochthonous host) is low. To increase this capacity, tumor immunologists try to introduce danger signals (DS) into tumor cells to achieve vaccination effects.

"...tumor immunologists try to introduce danger signals into tumor cells to achieve vaccination effects."

An important question we raise in this editorial is that, if there is a risk in this approach, could autoimmune disease be induced against the self-antigens of the vaccine. To avoid such a risk, pharma companies try to develop cancer vaccines on the basis of defined tumor antigens only. However, this approach is cumbersome, can lead to selection of immune-escape variants and, according to a recent analysis, has not been clinically effective in randomized controlled studies (2). By contrast, several whole-cell tumor vaccines, which contained unique tumor antigens together with normal self-antigens, have shown clinical effectiveness (3). Here, we evaluate the risk of induction of unwanted antiself reactivity (leading eventually to autoimmune disease) by employing whole-cell tumor vaccines modified by DS. This will be carried out

in light of recent data deciphering a regulatory pathway for intracellularly induced DS.

**Danger signals: pathogen-associated molecular patterns & damage-associated molecular patterns recognized by pattern-recognition receptors**  
A major paradigm in current immunological thought is the notion that antigen stimulation alone is not sufficient for the induction of T-cell-mediated immune responses. This is also valid for responses against tumor antigens and against self-antigens. Classically, descriptions of immune responses arose from the idea that the immune system can discriminate self from nonself and activates immunity only when a foreign invasion takes place. In an attempt to better account for some phenomena as, for example, sterile inflammation processes, Mátzinger has proposed the model of DS (4). According to this, immune activation is the result of recognition of danger by evolutionarily conserved cellular receptors that are called pattern-recognition receptors (PRRs) (5). These include Toll-like receptors, nucleotide-binding domain leucine-rich-repeat-containing receptors, RIG-I-like RNA helicases (RLHs), and C-type lectin receptors (CLRs) (6). Molecular elements from pathogens that elicit an immune response are termed pathogen-associated molecular patterns (PAMPs), for example, lipopolysaccharide (6). They induce, through recognition PRRs, inflammatory and adaptive immune responses (7,8). This is the basic principle of adjuvants, mostly composed

10.1586/ERV.10.35  
© 2010 Expert Reviews Ltd ISSN 1476-0584 347

Passive Inhalte

### Artikelreferenz: In der Datenbank

Search Results

- Ovid Full Text
- Find Similar
- Find Citing Articles

1.

Unique Identifier	20370543
Record Owner	From MEDLINE, a database of the U.S. National Library of Medicine.
Status	MEDLINE
Authors	<a href="#">Schirmacher V, Fournier P.</a>
Authors Full Name	Schirmacher, Volker, Fournier, Philippe.
Title	<b>Danger signals in tumor cells: a risk factor for autoimmune disease?.</b>
Source	Expert Review of Vaccines, 9(4):347-50, 2010 Apr.
Abbreviated Source	Expert Rev Vaccines, 9(4):347-50, 2010 Apr.
NLM Journal Name	Expert review of vaccines
Publishing Model	Journal available in: Print Citation processed from: Internet
NLM Journal Code	101155475
Journal Subset	IM
Country of Publication	England
MeSH Subject Heading	<b>Animals</b> <a href="#">*Antigens, Neoplasm / im [Immunology]</a> <a href="#">*Autoimmune Diseases / et [Etiology]</a> <a href="#">*Autoimmune Diseases / pa [Pathology]</a> <a href="#">Cancer Vaccines / im [Immunology]</a> <a href="#">Cancer Vaccines / tu [Therapeutic Use]</a> <b>Humans</b> <a href="#">*Neoplasms / im [Immunology]</a> <a href="#">Neoplasms / pa [Pathology]</a> <a href="#">Risk Factors</a> <a href="#">*Signal Transduction / im [Immunology]</a>
Registry Number/Name of Substance	0 (Antigens, Neoplasm), 0 (Cancer Vaccines).
ISSN Electronic	1744-8395
ISSN Linking	1476-0584
Digital Object Identifier	<a href="http://dx.doi.org/10.1586/erv.10...">http://dx.doi.org/10.1586/erv.10...</a>
Publication Type	Editorial.
Language	English
Date of Publication	2010 Apr
Date Created	20100407
Year of Publication	<b>2010</b>
Entry Date	20101104
Update Date	20121211

PDF (953KB) My Projects Annotate

Datenbankfelder:  
Aus dem Artikel

Subject headings:  
Generiert von NLM

Aktive Inhalte

### 3. Ovid Suchoptionen: Übersicht

*Nutzungsempfehlungen der wesentlichen Suchmodi*

	SUCHART	OVID SUCHOPTION	EMPFEHLUNG
A.	Freitextsuche basierend auf NLP	Freitextsuche (Basic Search)	<ul style="list-style-type: none"> <li>✓ Wissensentdeckung</li> <li>✓ Anhaltspunkte</li> </ul>
B.	Enge Freitextsuche	Mehrfeldsuche (Multi-Field Search)	<ul style="list-style-type: none"> <li>✓ Gezielte Suche</li> <li>✓ Begriffslokalisierung</li> </ul>
C.	Konzeptbasierte Suche (über Thesaurus)	Expertensuche (Advanced Search - Mapping On)	<ul style="list-style-type: none"> <li>✓ Präzise Suche</li> <li>✓ Systematic reviews</li> </ul>
	Konzeptbasierte Suche (über Freitext)	Expertensuche (Advanced Search - Mapping Off)	<ul style="list-style-type: none"> <li>✓ Aktuelle Suche</li> <li>✓ Systematic reviews</li> </ul>

### 3. Ovid Suchoptionen: Übersicht

Nutzungsempfehlungen der wesentlichen Suchmodi

	SUCHART	OVID SUCHOPTION	EMPFEHLUNG
Beispiel 1	A. Freitextsuche basierend auf NLP	Freitextsuche (Basic Search)	<ul style="list-style-type: none"> <li>✓ Wissensentdeckung</li> <li>✓ Anhaltspunkte</li> </ul>
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Nutzungsempfehlungen der wesentlichen Suchmodi

SUCHART

OVID SUCHOPTION

EMPFEHLUNG

Beispiel 1

A.	Freitextsuche basierend auf NLP	Freitextsuche (Basic Search)	<ul style="list-style-type: none"> <li>✓ Wissensentdeckung</li> <li>✓ Anhaltspunkte</li> </ul>
----	---------------------------------	------------------------------	--

B.	Enge Freitextsuche	Mehrfeldsuche (Multi-Field Search)	<ul style="list-style-type: none"> <li>✓ Gezielte Suche</li> <li>✓ Begriffslokalisierung</li> </ul>
----	--------------------	------------------------------------	---

Beispiel 2

C.	Konzeptbasierte Suche (über Thesaurus)	Expertensuche (Advanced Search - Mapping <b>On</b> )	<ul style="list-style-type: none"> <li>✓ Präzise Suche</li> <li>✓ Systematic reviews</li> </ul>
----	--	--	---

	Konzeptbasierte Suche (über Freitext)	Expertensuche (Advanced Search - Mapping <b>Off</b> )	<ul style="list-style-type: none"> <li>✓ Aktuelle Suche</li> <li>✓ Systematic reviews</li> </ul>
--	---------------------------------------	---	--

# 3. Ovid Suchoptionen: Übersicht

## Ziele der wesentlichen Suchmodi

Freitextsuche  
(Basic Search)

1. <input type="checkbox"/>	
Unique Identifier	20370543
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Status	MEDLINE
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Authors Full Name	Schirmacher, Volker. Fournier, Philippe.
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NLM Journal Code	101155475
Journal Subset	IM
Country of Publication	England
MeSH Subject Headings	<a href="#">Animals</a> <a href="#">*Antigens, Neoplasm / im [Immunology]</a> <a href="#">*Autoimmune Diseases / et [Etiology]</a> <a href="#">*Autoimmune Diseases / pa [Pathology]</a> <a href="#">Cancer Vaccines / im [Immunology]</a> <a href="#">Cancer Vaccines / tu [Therapeutic Use]</a> <a href="#">Humans</a> <a href="#">*Neoplasms / im [Immunology]</a> <a href="#">Neoplasms / pa [Pathology]</a> <a href="#">Risk Factors</a> <a href="#">*Signal Transduction / im [Immunology]</a>
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Entry Date	20101104
Update Date	20121211

Freitextsuche basierend auf  
NLP nach Relevanz

Mehrfeldsuche  
(Multi-Field Search)

1. <input type="checkbox"/>	
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Enge Freitextsuche

# 3. Ovid Suchoptionen: Übersicht

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(Advanced Search – Mapping **On**)

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Wissensbasierte Suche

Expertensuche  
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Update Date	20121211

Wissensbasierte Suche

## 4. Ovid Suchoptionen: im Detail

### Beispiel 1



Find recent (2024 onwards),  
full-text articles on  
artificial intelligence in  
healthcare.





## 4. Ovid Suchoptionen: im Detail

### Beispiel 1



Find recent (2024 onwards),  
full-text articles on  
artificial intelligence in  
healthcare.



## 4. Ovid Suchoptionen: im Detail

### Freitextsuche (Basic Search)

**Freitextsuche**   Referenz suchen   Suchwerkzeuge   Feldsuche   Expertensuche   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

*i* Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Einschließlich Multimedia    Verwandte Begriffe einbeziehen

Eingrenzen  
∨

Gilt als Standardeinstellung

# 4. Ovid Suchoptionen: im Detail

## Freitextsuche (Basic Search)

< Ausblenden
⚙️ Optionen
🖨️ Drucken
✉️ Mailen
📄 Exportieren
📁 + Meine Projekte
⊕ Auswahl anzeigen

**Informationen zur Suche** ^

**Ihr Suchbegriff:**  
artificial intelligence in healthcare  
{Including Related Terms}

**Verwendete Suchbegriffe:**  
healthcare  
health care errors  
error health care  
error medical care  
errors health care  
errors medical care  
health care error  
health care  
healthcare error  
healthcare errors  
medical care error  
medical care errors  
medical  
health cares  
healthcares  
care health  
outcomes (health care)  
outcome health care  
outcomes healthcare  
outcomes of health care  
patient outcome  
▶ process assessment (health care)  
process assessment  
process assessment healthcare  
▶ artificial intelligence  
artificial intelligences  
reasoning computer  
machine intelligence  
intelligence artificial  
computer reasoning

**Suchergebnis:**  
12119 Textstellen

Alle
Bereich:  Löschen
Anzeigen: ≡ ≡
Ergebnisse pro  
seite:  START >>

Nächste >

- Abstract-Verweis
- Vollständiger Nachweis
- 🔍 Ähnliches suchen:
- 🔍 Zitierende Artikel
- Full Text
- Translate Abstract
- Ovid Expert Searches

1.

\*\*\*\*\*  
**Exploring the Impact of Artificial Intelligence on Global Health and Enhancing Healthcare in Developing Nations. [Review]**  
 Zuhair V, Babar A, Ali R, Oduoye MO, Noor Z, Chris K, Okon II, Rehman LU  
*Journal of Primary Care & Community Health*. 15:21501319241245847, 2024 Jan-Dec.  
 [Journal Article. Review]  
 UI: 38605668  
**Digital Object Identifier**  
<https://dx.doi.org/10.1177/21501...>  
**Authors Full Name**  
 Zuhair, Varisha, Babar, Areesha, Ali, Rabbiya, Oduoye, Malik Olatunde, Noor, Zainab, Chris, Kitumaini, Okon, Inibehe Ime, Rehman, Latif Ur

- Abstract-Verweis
- Vollständiger Nachweis
- 🔍 Ähnliches suchen:
- 🔍 Zitierende Artikel
- Full Text
- Translate Abstract
- Ovid Expert Searches

Abstract anzeigen ▾
📄 Zitieren
📁 + Meine Projekte
🗨️ + Annotieren

2.

\*\*\*\*\*  
**Opportunities and challenges of artificial intelligence and distributed systems to improve the quality of healthcare service. [Review]**  
 Aminizadeh S, Heidari A, Dehghan M, Toumaj S, Rezaei M, Jafari Navimipour N, Stroppa F, Unal M  
*Artificial Intelligence in Medicine*. 149:102779, 2024 Mar.  
 [Journal Article. Review]  
 UI: 38462281  
**Digital Object Identifier**  
<https://dx.doi.org/10.1016/j.art...>  
**Authors Full Name**  
 Aminizadeh, Sarina, Heidari, Arash, Dehghan, Mahshid, Toumaj, Shiva, Rezaei, Mahsa, Jafari Navimipour, Nima, Stroppa, Fabio, Unal, Mehmet

- Abstract-Verweis
- Vollständiger Nachweis
- 🔍 Ähnliches suchen:
- 🔍 Zitierende Artikel
- Translate Abstract
- Ovid Expert Searches

# 4. Ovid Suchoptionen: im Detail

## Freitextsuche (Basic Search)

Freitextsuche    Referenz suchen    Suchwerkzeuge    Feldsuche    Expertensuche    Mehrfeldsuche

1 ressource ausgewählt    Ausblenden    Ändern

Ovid MEDLINE(R) ALL 1946 to April 19, 2024

artificial intelligence in healthcare

Einschließlich Multimedia     Verwandte Begriffe

**Eingrenzen**

**Star Ranking**

-

\*\*\*\*\* Five Stars (6280)

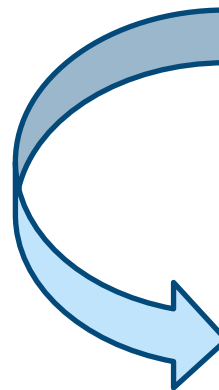
\*\*\*\* Four Stars (0)

\*\*\* Three Stars (5839)

\*\* Two Stars (0)

\* One Star (0)

Suche



Trefferzahl nach Relevanz aussortieren (Limit: Star Ranking)

<input type="checkbox"/>	# ▲	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1	artificial intelligence in healthcare {Verwandte Begriffe werden einbezogen}	12119	Basis
<input type="checkbox"/>	2	limit 1 to five stars	6280	Erweitert
<input type="checkbox"/>	3	limit 2 to yr="2024 -Current"	888	Erweitert
<input checked="" type="checkbox"/>	4	limit 3 to full text	164	Erweitert

„Limits“ systematisch einsetzen

## 4. Ovid Suchoptionen: im Detail

### Freitextsuche (Basic Search)

Relevanz: ★★★★★  
Unique Identifier: 38032660  
Title: Will Generative Artificial Intelligence Deliver on Its Promise in Health Care?.

MeSH Subject Headings: Artificial Intelligence / st [Standards]  
Artificial Intelligence / td [Trends]  
\*Artificial Intelligence  
Delivery of Health Care / mt [Methods]  
Delivery of Health Care / td [Trends]  
\*Delivery of Health Care  
Diffusion of Innovation

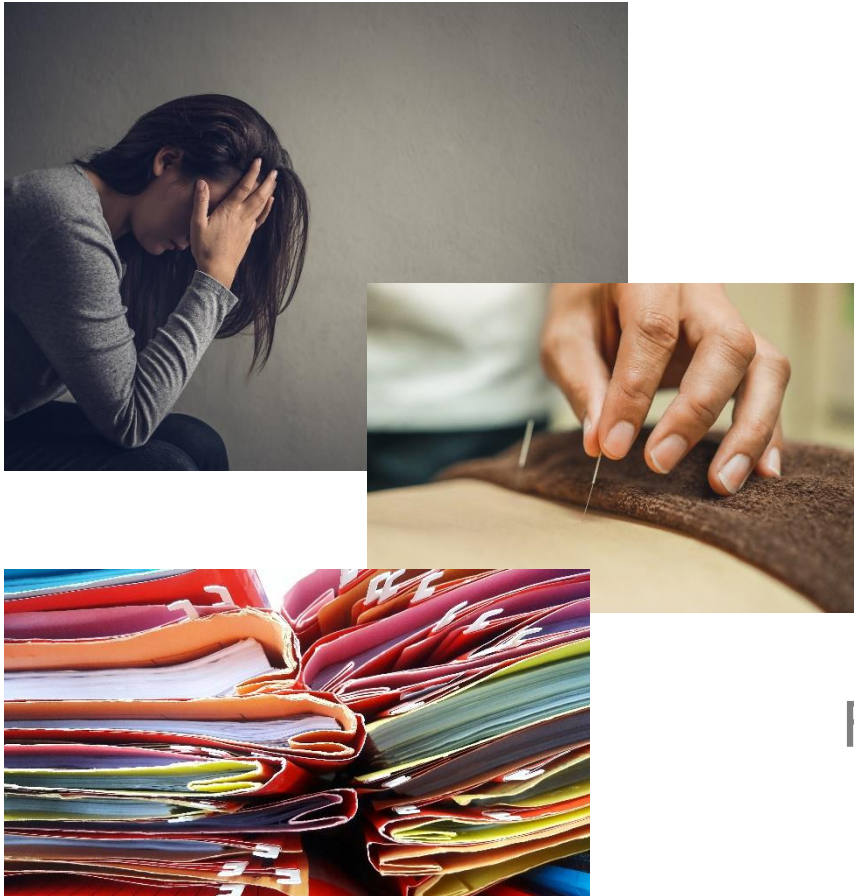
Abstract: **Importance:** Since the introduction of ChatGPT in late 2022, generative artificial intelligence (genAI) has elicited enormous enthusiasm and serious concerns.

**Observations:** History has shown that general purpose technologies often fail to deliver their promised benefits for many years ("the productivity paradox of information technology"). Health care has several attributes that make the successful deployment of new technologies even more difficult than in other industries; these have challenged prior efforts to implement AI and electronic health records. However, genAI has unique properties that may shorten the usual lag between implementation and productivity and/or quality gains in health care. Moreover, the health care ecosystem has evolved to make it more receptive to genAI, and many health care organizations are poised to implement the complementary innovations in culture, leadership, workforce, and workflow often needed for digital innovations to flourish.

**Conclusions and Relevance:** The ability of genAI to rapidly improve and the capacity of organizations to implement complementary innovations that allow IT tools to reach their potential are more advanced than in the past; thus, genAI is capable of delivering meaningful improvements in health care more rapidly than was the case with previous technologies.

## 4. Ovid Suchoptionen: im Detail

Beispiel 2

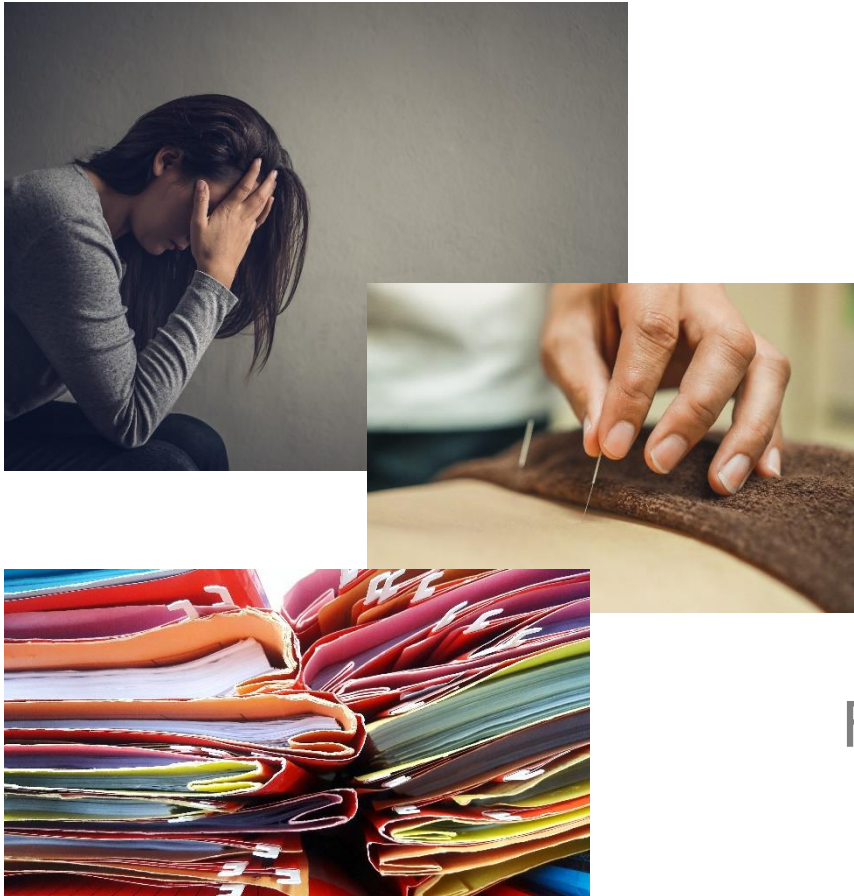


Is acupuncture effective  
in the treatment of  
migraines?

Find randomized controlled  
trials (RCTs).

## 4. Ovid Suchoptionen: im Detail

Beispiel 2



Is acupuncture effective  
in the treatment of  
migraines?

Find randomized controlled  
trials (RCTs).

## 4. Ovid Suchoptionen: im Detail

### Expertensuche (Advanced Search) – Mapping On

Freitextsuche   Referenz suchen   Suchwerkzeuge   Feldsuche   **Expertensuche**   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

*i* Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort    Autor    Titel    Zeitschriftenname

Einschließlich Multimedia    Begriff einem Schlagwort zuordnen



# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

Freitextsuche   Referenz suchen   Suchwerkzeuge   Feldsuche   **Expertensuche**   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

*i* Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort    Autor    Titel    Zeitschriftenname

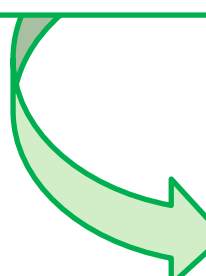
Einschließlich Multimedia    Begriff einem Schlagwort zuordnen

**Ihr Begriff ist folgenden Schlagwörtern zugeordnet worden:**  
Klicken Sie auf ein Schlagwort, um in der tree allgemeinere oder konkretere Begriffe anzuzeigen.  
*See term mapped to thesaurus term*

Alle Schlagwörter einbeziehen

Auswahl verknüpfen mit:  
ODER

Auswählen	Schlagwort	Erweitern (Explode)	Fokus	Lexikalische Anmerkung
<input checked="" type="checkbox"/>	Migraine Disorders	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	migraines.mp. Als Stichwort suchen			



# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

Freitextsuche   Referenz suchen   Suchwerkzeuge   Feldsuche   **Expertensuche**   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

ⓘ Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort    Autor    Titel    Zeitschriftenname

Suche

Einschließlich Multimedia    Begriff einem Schlagwort zuordnen

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 See term mapped to thesaurus term

Alle Schlagwörter einbeziehen

Auswahl verknüpfen mit:  
 Weiter

Auswählen	Schlagwort	Erweitern (Explode)	Fokus	Lexikalische Anmerkung
<input checked="" type="checkbox"/>	Migraine Disorders	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>	migraines.mp. Als Stichwort suchen			

# ▲ Suchen

	#	Ergebnisse	Typ
<input checked="" type="checkbox"/>	1	Migraine Disorders/	30499   Erweitert

# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

Freitextsuche Referenz suchen Suchwerkzeuge Feldsuche **Expertensuche** Mehrfeldsuche

1 ressource ausgewählt Ausblenden Ändern

*i* Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort  Autor  Titel  Zeitschriftenname


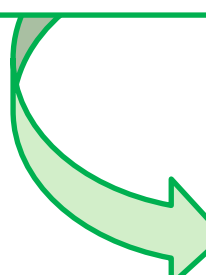
Einschließlich Multimedia  Begriff einem Schlagwort zuordnen

**Ihr Begriff ist folgenden Schlagwörtern zugeordnet worden:**  
Klicken Sie auf ein Schlagwort, um in der tree allgemeinere oder konkretere Begriffe anzuzeigen.  
*See term mapped to thesaurus term*

Alle Schlagwörter einbeziehen

Auswahl verknüpfen mit:  
ODER

Auswählen	Schlagwort	Erweitern (Explode)	Fokus	Lexikalische Anmerkung
<input checked="" type="checkbox"/>	Migraine Disorders	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	migraines.mp. Als Stichwort suchen			



# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

**Scope Note for: *Migraine Disorders***

**MeSH HEADING:** MIGRAINE DISORDERS

**SCOPE:** A class of disabling primary headache disorders, characterized by recurrent unilateral pulsatile headaches. The two major subtypes are common migraine (without aura) and classic migraine (with aura or neurological symptoms). (International Classification of Headache Disorders, 2nd ed. Cephalalgia 2004: suppl 1)

**NOTE:** note many specifics; use word of text

**YEAR of ENTRY:** 2006 (1963)

**REFERENCES:**

**Used For:**

- abdominal migraine
- abdominal migraines
- acute confusional migraine
- acute confusional migraines
- cervical migraine syndrome
- cervical migraine syndromes
- disorder, migraine
- disorders, migraine
- headache, migraine
- headache, sick
- headaches, migraine
- headaches, sick
- hemicrania migraine
- hemicrania migraines

**migraine**

- migraine, abdominal
- migraine, acute confusional
- migraine disorder
- migraine disorders
- migraine headache
- migraine headaches
- migraine, hemicrania
- migraine syndrome, cervical
- migraine syndromes, cervical
- migraine variant
- migraine variants
- migraines
- migraines, abdominal
- migraines, acute confusional
- migraines, hemicrania
- sick headache
- sick headaches
- status migrainosus
- variant, migraine
- variants, migraine



Alle Variationen der Beschreibung  
des MeSH Konzepts  
„Migraine Disorders“  
werden abgedeckt.

# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

Freitextsuche   Referenz suchen   Suchwerkzeuge   Feldsuche   **Expertensuche**   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

*i* Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort    Autor    Titel    Zeitschriftenname


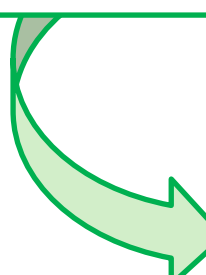
Einschließlich Multimedia    Begriff einem Schlagwort zuordnen

**Ihr Begriff ist folgenden Schlagwörtern zugeordnet worden:**  
Klicken Sie auf ein Schlagwort, um in der tree allgemeinere oder konkretere Begriffe anzuzeigen.  
*See term mapped to thesaurus term*

Alle Schlagwörter einbeziehen

Auswahl verknüpfen mit:  
ODER

Auswählen	Schlagwort	Erweitern (Explode)	Fokus	Lexikalische Anmerkung
<input checked="" type="checkbox"/>	Migraine Disorders	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	migraines.mp. Als Stichwort suchen			



# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

Freitextsuche   Referenz suchen   Suchwerkzeuge   Feldsuche   **Expertensuche**   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

*i* Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort    Autor    Titel    Zeitschrift

**migraines**

Einschließlich Multimedia    Begriff einem Schlagwort z

<input type="checkbox"/>	Headache Disorders	2790	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	Headache Disorders, Primary	993	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input checked="" type="checkbox"/>	Migraine Disorders	30499	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	Alice in Wonderland Syndrome	73	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	Migraine with Aura	2268	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	Migraine without Aura	921	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	Ophthalmoplegic Migraine	68	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	Tension-Type Headache	2347	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	[+] Trigeminal Autonomic Cephalalgias	252	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>
<input type="checkbox"/>	[+] Headache Disorders, Secondary	852	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i>

# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

Freitextsuche   Referenz suchen   Suchwerkzeuge   Feldsuche   **Expertensuche**   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

ⓘ Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort    Autor    Titel    Zeitschrift

Einschließlich Multimedia    Begriff einem Schlagwort z

<input type="checkbox"/>	[-]	Headache Disorders	2790	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>	[-]	Headache Disorders, Primary	993	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input checked="" type="checkbox"/>	[-]	Migraine Disorders	30499	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>		Alice in Wonderland Syndrome	73	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>		Migraine with Aura	2268	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>		Migraine without Aura	921	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>		Ophthalmoplegic Migraine	68	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>		Tension-Type Headache	2347	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>	[+]	Trigeminal Autonomic Cephalalgias	252	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>
<input type="checkbox"/>	[+]	Headache Disorders, Secondary	852	<input type="checkbox"/>	<input type="checkbox"/>	<span>ⓘ</span>

<input type="checkbox"/>	# ▲	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1	Migraine Disorders/	30499	Erweitert
<input checked="" type="checkbox"/>	2	exp Migraine Disorders/	32782	Erweitert

# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping On

Freitextsuche Referenz suchen Suchwerkzeuge Feldsuche **Expertensuche** Mehrfeldsuche

1 ressource ausgewählt Ausblenden Ändern

**Scope Note for:** *Alice in Wonderland Syndrome*

**MeSH HEADING:** ALICE IN WONDERLAND SYNDROME



**SCOPE:** Neurological condition characterized by disturbances in VISUAL PERCEPTION, most often of BODY SCHEMA, TIME PERCEPTION and HALLUCINATIONS. It is associated with MIGRAINE, infections (e.g., INFECTIOUS MONONUCLEOSIS), FEVER, EPILEPSY, and other neurological and psychiatric disorders.

**YEAR of ENTRY:** 2013

**PREVIOUS INDEXING:** Migraine Disorders (1973-2012); Neurologic Manifestations (1973-2012)

**REFERENCES:**  
**Used For:**  
alice in wonderland syndrome

#	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1 Migraine Disorders/	30499	Erweitert
<input checked="" type="checkbox"/>	2 exp Migraine Disorders/	32782	Erweitert





# 4. Ovid Suchoptionen: im Detail

Expertensuche (Advanced Search) – Mapping *Off*

Freitextsuche   Referenz suchen   Suchwerkzeuge   Feldsuche   **Expertensuche**   Mehrfeldsuche

1 ressource ausgewählt   Ausblenden   Ändern

*i* Ovid MEDLINE(R) ALL 1946 to April 19, 2024

Stichwort    Autor    Titel    Zeitschriftenname

Einschließlich Multimedia    Begriff einem Schlagwort zuordnen



<input type="checkbox"/>	# ▲	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1	migraines.mp. [mp=title, book title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms, population supplementary concept word, anatomy supplementary concept word]	3594	Erweitert

# 4. Ovid Suchoptionen: im Detail

## Expertensuche (Advanced Search) – Mapping *Off*

Freitextsuche  
  Referenz suchen  
  Suchwerkzeuge  
  Feldsuche  
  **Expertensuche**  
  Mehrfeldsuche

1 ressource ausgewählt   [Ausblenden](#)   [Ändern](#)

Ovid MEDLINE(R) ALL 1946 to April 19, 2024

**Stichwort**  
  Autor  
  Titel  
  Zeitschriftenname

Einschließlich Multimedia  
 Begriff einem Schlagwort zuordnen














Die Abkürzung „mp“ steht für „multi-purpose“ und gilt als Gruppenfeld

<input type="checkbox"/>	# ▲	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1	<input checked="" type="checkbox"/> <b>migraines.mp.</b> [mp=title, book title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms, population supplementary concept word, anatomy supplementary concept word]	3594	Erweitert

# 4. Ovid Suchoptionen: im Detail

## Suchestrategie bearbeiten und ergänzen

**Suchverlauf Bearbeitung**

#	Suchen	Annotationen	Einfügen	Bearbeiten	Löschen
1	migraine\$.mp.		 		
2	(migraine\$ or sick headache\$ or status migrainosus).mp.				
3	2 not 1				

Suchen    Abbrechen



<input type="checkbox"/>	# ▲	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1	migraine\$.mp.	48497	Erweitert
<input type="checkbox"/>	2	(migraine\$ or sick headache\$ or status migrainosus).mp.	48529	Erweitert
<input type="checkbox"/>	3	2 not 1	32	Erweitert

# 5. Ovid Suchstrategien: Empfehlungen

Konzepte in einer Thesaurus- + Freitextsuche kombinieren

<input type="checkbox"/>	# ▲	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1	exp Migraine Disorders/ <i>a. Thesaurus-Suche</i>	32782	Erweitert
<input type="checkbox"/>	2	(migraine\$ or sick headache\$ or status migrainosus).mp. <i>b. Freitext-Suche</i>	48529	Erstes Konzept
<input type="checkbox"/>	3	1 or 2	48577	Erweitert

# 5. Ovid Suchstrategien: Empfehlungen

Konzepte in einer Thesaurus- + Freitextsuche kombinieren

<input type="checkbox"/>	# ▲	Suchen	Ergebnisse	Typ
<input type="checkbox"/>	1	exp Migraine Disorders/	32782	Erweitert
			<b>a. Thesaurus-Suche</b>	
<input type="checkbox"/>	2	(migraine\$ or sick headache\$ or status migrainosus).mp.	48529	Erweitert
			<b>b. Freitext-Suche</b>	
<input checked="" type="checkbox"/>	3	1 or 2	48577	Erweitert
<b>Erstes Konzept</b>				
<input type="checkbox"/>	4	exp Acupuncture Therapy/	30177	Erweitert
			<b>a. Thesaurus-Suche</b>	
<input type="checkbox"/>	5	(acupuncture therap\$ or acupuncture treatment\$ or acupuncture analgesia or ear acupuncture or electroacupuncture or meridian\$ or acupuncture point\$ or moxibustion).mp.	38291	Erweitert
			<b>b. Freitext-Suche</b>	
<input checked="" type="checkbox"/>	6	4 or 5	38471	Erweitert
<b>Zweites Konzept</b>				
<input type="checkbox"/>	7	Randomized Controlled Trial/	611126	Erweitert
			<b>a. Thesaurus-Suche</b>	
<input type="checkbox"/>	8	randomized controlled trial.mp.	660314	Erweitert
			<b>b. Freitext-Suche</b>	
<input checked="" type="checkbox"/>	9	7 or 8	660314	Erweitert
<b>Drittes Konzept</b>				
<input type="checkbox"/>	10	3 and 6 and 9	124	Erweitert
			<b>Endergebnis: Alle Konzepte</b>	

# 5. Ovid Suchstrategien: Empfehlungen

Konzepte in einer Thesaurus- + Freitextsuche kombinieren

	<input type="checkbox"/>	# ▲ Suchen	Ergebnisse	Typ
P	<input type="checkbox"/>	1 exp Migraine Disorders/	32782	Erweitert
			<b>a. Thesaurus-Suche</b>	
	<input type="checkbox"/>	2 (migraine\$ or sick headache\$ or status migrainosus).mp.	48529	Erweitert
			<b>b. Freitext-Suche</b>	Erstes Konzept
	<input checked="" type="checkbox"/>	3 1 or 2	48577	Erweitert
I	<input type="checkbox"/>	4 exp Acupuncture Therapy/	30177	Erweitert
			<b>a. Thesaurus-Suche</b>	
	<input type="checkbox"/>	5 (acupuncture therap\$ or acupuncture treatment\$ or acupuncture analgesia or ear acupuncture or electroacupuncture or meridian\$ or acupuncture point\$ or moxibustion).mp.	38291	Erweitert
			<b>b. Freitext-Suche</b>	Zweites Konzept
	<input checked="" type="checkbox"/>	6 4 or 5	38471	Erweitert
S	<input type="checkbox"/>	7 Randomized Controlled Trial/	611126	Erweitert
			<b>a. Thesaurus-Suche</b>	
	<input type="checkbox"/>	8 randomized controlled trial.mp.	660314	Erweitert
			<b>b. Freitext-Suche</b>	Drittes Konzept
	<input checked="" type="checkbox"/>	9 7 or 8	660314	Erweitert
	<input type="checkbox"/>	10 3 and 6 and 9	124	Erweitert

Endergebnis: Alle Konzepte

# 6. Verwaltung der Suchstrategien

## Anzeigeoptionen




All   Range   Clear      25 Per Page v

**Strategic use of patent opposition safeguard to improve equitable access to innovative health technologies: A case study of CAR T-cell therapy Kymriah.**  
 Abbas MZ  
*Global Public Health. 1-11, 2020 Oct 08.*  
 [Journal Article]  
 UI: 33031009  
**Authors Full Name**  
 Abbas, Muhammad Zaheer  
 ▶ Abstract    Cite    + Annotate

Ergebnisse anzeigen

**Strategic use of patent opposition safeguard to improve equitable access to innovative health technologies: A case study of CAR T-cell therapy Kymriah.**  
 Cite    + Annotate

Titel anzeigen

**Strategic use of patent opposition safeguard to improve equitable access to innovative health technologies: A case study of CAR T-cell therapy Kymriah.**  
 Abbas MZ  
*Global Public Health. 1-11, 2020 Oct 08.*  
 [Journal Article]  
 UI: 33031009  
**Authors Full Name**  
 Abbas, Muhammad Zaheer  
 ▼ Abstract    Cite    + Annotate

Abstract anzeigen

AB Kymriah is an innovative cancer therapy which works by removing disease fighting T-cells from patients, genetically modifying or reprogramming the immune cells to attack cancer, and re-infusing them back into the patients. It treats childhood blood and bone marrow cancer. The cost of this new hope-giving gene therapy is CHF 450,000 per treatment. This exorbitantly high price set by Novartis, in exercise of its exclusive rights resulting from patent protection, undermines the real-world impact of this revolutionary therapy. On December 16, 2019, Novartis relinquished its European patent on Kymriah as a result of a successful patent opposition lodged by 'Public Eye' and 'Medicins du Monde'. This case study of Kymriah highlights the potential role of civil society in improving equitable and affordable access to innovative health technologies by using the procedural safeguard of patent opposition. This study finds that patent opposition is an important policy option to alleviate some of the financial burdens of health systems, especially in the wake of COVID-19.

# 6. Verwaltung der Suchstrategien

## Exportoptionen



**Print Citation List:** [X]

**Selected Results:** 1

▼ **Select Fields to Display**

- Citation
- Citation, Abstract
- Citation, Abstract, Subject Headings
- Complete Reference
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▼ **Select Citation Style**

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-----  
 Search for: from 1 [Kymriah.ti.] keep 1  
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**Selected Results:** 1

▼ **Select Fields to Display**

- Citation
- Citation, Abstract
- Citation, Abstract, Subject Headings
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# 6. Verwaltung der Suchstrategien

## Exportoptionen



**Print Citation List:** [X]

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# 6. Verwaltung der Suchstrategien

## Exportoptionen



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**Export Citation(s)** [X]

**Selected:** 1  
**Total:** 1

**Format:**

EndNote ▼

**Fields:**

Citation ▼

**Include:**

- Link to External Resolver
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- Annotations

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# 6. Verwaltung der Suchstrategien

## Suchstrategien teilen

10 3 and 6 and 9 124 Erweitert Ergebnisse anzeigen Mehr ▾

Auswahl verknüpfen mit:

Suchverlauf per E-Mail senden  
 Link zum Suchverlauf kopieren  
 Details des Suchverlaufs kopieren

Freitextsuche Referenz suchen Suchwerkzeuge Feldsuche Expertensuche Mehrfeldsuche

1 ressource ausgewählt

**Empfänger E-Mail(s) \***

E-Mail-Adresse hinzufügen

Fügen Sie mehrere E-Mails hinzu, indem Sie sie durch ein Komma trennen.

**Ihre E-Mail**

**Ihr Name**

Während die E-Mail von Ovid versendet wird, fügen wir Ihren Namen hinzu, damit die Empfänger wissen, dass die E-Mail von Ihnen stammt.

**E-Mail-Betreff \***

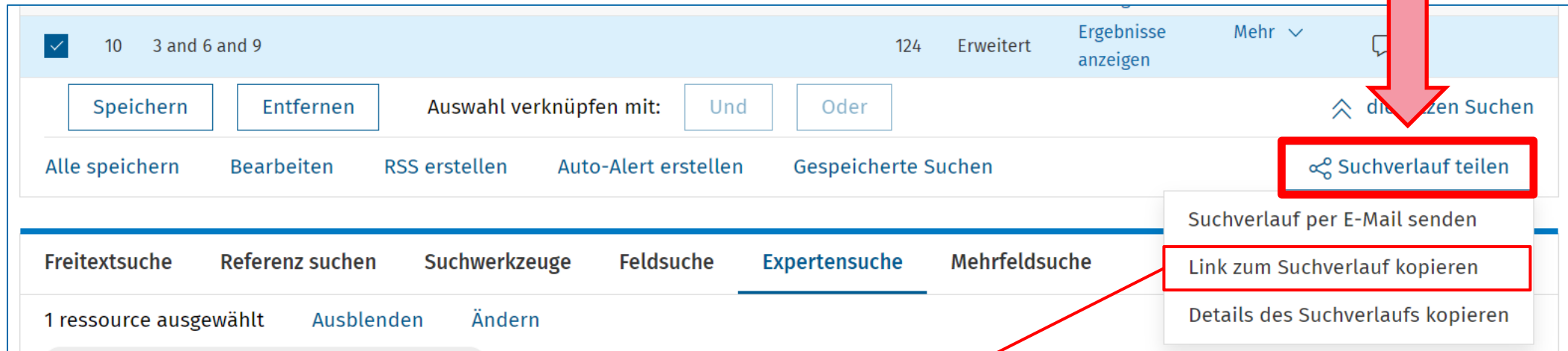
Geben Sie einen Suchtitel ein, der Ihnen in Zukunft bei der Suche helfen wird

**Nachricht**

Eine Notiz zu dieser Suchgeschichte hinzufügen

## 6. Verwaltung der Suchstrategien

### Suchstrategien teilen



Suchverlauf teilen

- Suchverlauf per E-Mail senden
- Link zum Suchverlauf kopieren
- Details des Suchverlaufs kopieren

<https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=N&PAGE=main&SHAREDSEARCHID=4vru8pobJpHrUAbch5aL7X3OtPaLYCnUkpBvBLOhbWOTN2di4m7gGx7zDZOgRTocg>

Links können auch in Dokumente,  
z.B. WORD, eingebettet werden

Aufgabe 2: bitte [hier](#) anklicken

## 6. Verwaltung der Suchstrategien

### Suchstrategien teilen

10 3 and 6 and 9 124 Erweitert Ergebnisse anzeigen Mehr ▾

Speichern Entfern Auswahl verknüpfen mit: Und Oder

Alle speichern Bearbeiten RSS erstellen Auto-Alert erstellen Gespeicherte Suchen

Suchverlauf teilen

Suchverlauf per E-Mail senden  
 Link zum Suchverlauf kopieren  
 Details des Suchverlaufs kopieren

Freitextsuche Referenz suchen Suchwerkzeuge Feldsuche Expertensuche Mehrfeldsuche

1 ressource ausgewählt Ausblenden Ändern

Ovid MEDLINE(R) ALL <1946 to April 19, 2024>

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1 exp Migraine Disorders/ 32782
2 (migraine$ or sick headache$ or status migrainosus).mp. 48529
3 1 or 2 48577
4 exp Acupuncture Therapy/ 30177
5 (acupuncture therap$ or acupuncture treatment$ or acupuncture
  analgesia or ear acupuncture or electroacupuncture or meridian$
  or acupuncture point$ or moxibustion).mp. 38291
6 4 or 5 38471
7 Randomized Controlled Trial/ 611126
8 randomized controlled trial.mp. 660314
9 7 or 8 660314
10 3 and 6 and 9 124
  
```

## 7. Fragen und Antworten

*Kontaktangaben*

Vielen Dank für Ihre Aufmerksamkeit!

**Michael Fanning**

Customer Success - Training Manager  
michael.fanning@wolterskluwer.com

# Lunch & Learn

**HANDOUT** **AUFZEICHNUNG**



Weitere Handouts und Aufzeichnungen vergangener  
Webinare auf <https://www.cochrane.de>

## **Nächste Termine in 2024:**

*Juni/Juli:* Systematic Reviews of Diagnostic Test Accuracy

*11. September:* Erstellung eines Cochrane Reviews (neues Format)

Übersetzungen



Social Media



Workshops & Events

Newsletter

Unser Blog

Ressourcen



 **WISSEN WAS WIRKT**



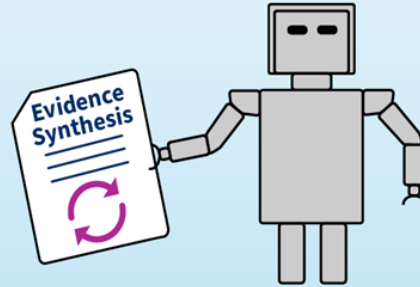




**Cochrane**  
Germany Foundation

## 3rd Methods-Forum

**SAVE THE DATE:  
14th June 2024**



*Opportunities, Limitations and Risks  
of Artificial Intelligence  
in Evidence Synthesis in Health Care*

**When:** 14th June 2024 (9.30 am to 5.30 pm)

**Where:** Freiburg

<https://www.cochrane.de/events>

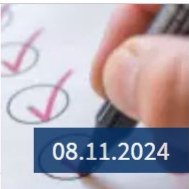
# Weiterführende Cochrane Workshops

Systematische Übersichtsarbeiten  
erstellen (online)



19.-20.09. & 24.-25.09.24

Hands-on - AMSTAR 2 (online)



08.11.2024

GRADE - Grundlagen (online)



26.-28.11.24



Wenn Sie über **neue Termine** benachrichtigt werden wollen, melden Sie sich einfach auf unserer **Interessent\*innen-Liste für Veranstaltungen von Cochrane Deutschland** an. Wir informieren Sie dann individuell über den Start der Online-Anmeldungen für unsere Veranstaltungen in Frühjahr & Herbst.

<https://www.cochrane.de/interessentenliste-workshops>

<https://www.cochrane.de/veranstaltungen>

# Evaluation



[https://survey.lamapoll.de/Lunch\\_and\\_Learn\\_Ovid\\_24/de](https://survey.lamapoll.de/Lunch_and_Learn_Ovid_24/de)

[workshops@cochrane.de](mailto:workshops@cochrane.de)

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