

PubMed - Suche

NBI

Einstieg über: www.pubmed.gov



- Suchbegriff eingeben
- Go oder Eingabetaste

Wissenschaftliches Arbeiten

Andrea Berghold

1

PubMed - Suche

NBI



Wissenschaftliches Arbeiten

Andrea Berghold

2

Der MeSH Browser

NBI

Wie komme ich zu vernünftigen Suchbegriffen?



Wissenschaftliches Arbeiten

Andrea Berghold

3

Der MeSH Browser

NBI

ungefähren Suchbegriff eingeben

MeSH Browser
The files are updated every week on Sunday
[Browse 2003 MeSH](#)

Enter term or the beginning of any root fragments: or [Navigate from tree top](#)

Search for these record types:

- Man Headings
- Qualifiers
- Supplementary Concepts
- All of the Above
- Search as MeSH Unique ID
- Search as text words in Annotation & Scope Note

Search in these fields of chemicals:

- Heading Mapped To (HDM) (Supplementary List)
- Indexing Information (I) (Supplementary List)
- Pharmacological Action (PA)
- CAS Registry/EC Number (B1)
- Related CAS Registry Number (R)

[Find Exact Term](#) [Find Terms with ALL Fragments](#) [Find Terms with ANY Fragment](#)

Wissenschaftliches Arbeiten

Andrea Berghold

4

Der MeSH Browser

NBI

1.

National Library of Medicine - Medical Subject Headings

2003 MeSH

MeSH Descriptor Data

MeSH Heading	Cerebrovascular Accident
Tree Number	C10.228.140.300.301
Classification	C10.228.140.300
Annotations	View it as ADOBJECT View it as ADOBJECT or available
Scope Note	A stroke, sometimes loss of neurologic function due to an ischemic or hemorrhagic intracranial vascular event. In general, cerebrovascular accidents are classified by anatomic location in the brain, vascular distribution, etiology, age of the affected individual, and hemorrhage vs. nonhemorrhagic nature (Shaw Adams et al., Principles of Neurology, 4th ed, p.777-810).
Entry Term	Apoplexy
Entry Term	Cerebral Stroke
Entry Term	Cerebrovascular Apoplexy
Entry Term	Stroke
Entry Term	Vascular Accident, Brain
Entry Term	CVA (Cerebrovascular Accident)
Entry Term	Cerebrovascular Accident, Arterial
Entry Term	Cerebrovascular Stroke
Entry Term	Stroke, Arterial
Alternative Occurrence	HA CF CI CL CH CO DE DI DT EC EH EM EP ET GE HE HM HM MC MO MP PA PC PF PI PK RA RB RI RJ RT TH TR TU VA VS
Previous Indexing	Cerebrovascular Disorders (1964-1999)
Previous Indexing	Stroke (1964-1999)
Previous Indexing	Stroke (1964-1999)
Previous Indexing	Stroke (1964-1999)
History Note	2000 for STROKE and APOPLEXY use CEREBROVASCULAR DISORDERS DMS-1999
Unique ID	E020521

Wissenschaftliches Arbeiten

Andrea Berghold

5

Der MeSH Browser

NBI

2.

MeSH Tree Structures

- [Nervous System Diseases \[C10\]](#)
- [Central Nervous System Diseases \[C10.228\]](#)
- [Brain Diseases \[C10.228.140\]](#)
- [Cerebrovascular Disorders \[C10.228.140.300\]](#)
- [Basal Ganglia Cerebrovascular Disease \[C10.228.140.300.100\] +](#)
- [Brain Ischemia \[C10.228.140.300.150\] +](#)
- [Cerebral Artery Diseases \[C10.228.140.300.200\] +](#)
- [Cerebrovascular Accidents \[C10.228.140.300.301\]](#)
- [Brain Infarction \[C10.228.140.300.301.2001\] +](#)
- [Cerebrovascular Trauma \[C10.228.140.300.3501\] +](#)
- [Dementia, Vascular \[C10.228.140.300.4001\] +](#)
- [Hemiparesis, Brain \[C10.228.140.300.4511\] +](#)
- [Intracranial Arterial Diseases \[C10.228.140.300.5101\] +](#)
- [Intracranial Arteriovenous Malformations \[C10.228.140.300.5201\]](#)
- [Intracranial Embolism and Thrombosis \[C10.228.140.300.5251\] +](#)
- [Intracranial Hemorrhages \[C10.228.140.300.5351\] +](#)
- [Leukomatous, Periventricular \[C10.228.140.300.7001\]](#)
- [Sundtton Syndrome \[C10.228.140.300.7501\]](#)
- [Vascular Headaches \[C10.228.140.300.8001\] +](#)
- [Vasculitis, Central Nervous System \[C10.228.140.300.8501\] +](#)
- [Vasovagal, Intracranial \[C10.228.140.300.9001\]](#)
- [Vertebral Artery Disorders \[C10.228.140.300.9501\]](#)

Wissenschaftliches Arbeiten

Andrea Berghold

6

Der MeSH Browser NBI

or [Navigate from tree top](#)

MeSH Tree Structures - 2003
[Return to Entry Page](#)

1. • Anatomy [A]
2. • Organisms [B]
3. • Diseases [C]
4. • Chemicals and Drugs [D]
5. • Analytical, Diagnostic and Therapeutic Techniques and Equipment [E]
6. • Psychiatry and Psychology [F]
7. • Biological Sciences [G]
8. • Physical Sciences [H]
9. • Anthropology, Education, Sociology and Social Phenomena [I]
10. • Technology and Food and Beverages [J]
11. • Humanities [K]
12. • Information Science [L]
13. • Persons [M]
14. • Health Care [N]
15. • Geographic Locations [Z]

Wissenschaftliches Arbeiten Andrea Berghold 7

MeSH Tree Structures - 2003 NBI

+ Diseases [C] → Otorhinolaryngologic Diseases [C09]




[Otorhinolaryngologic Diseases \[C09\]](#)

- [Ocular Motility Disorders \[C09.1501\] +](#)
- [Ear Diseases \[C09.2181\] +](#)
- [Laryngeal Diseases \[C09.4001\] +](#)
- ▶ [Nose Diseases \[C09.603\]](#)
 - [Choanal Atresia \[C09.603.171\]](#)
 - [Eristiasis \[C09.603.261\]](#)
 - [Granuloma, Lethal Midline \[C09.603.352\]](#)
 - [Nasal Obstruction \[C09.603.525\]](#)
 - [Nasal Polyps \[C09.603.557\]](#)
 - [Nose Deformities, Acquired \[C09.603.619\]](#)
 - [Nose Neoplasms \[C09.603.669\] +](#)
 - [Paranasal Sinus Diseases \[C09.603.692\] +](#)
 - [Rhinitis \[C09.603.799\] +](#)
 - [Rhinoscleroma \[C09.603.850\]](#)
 - [Otorhinolaryngologic Neoplasms \[C09.647\] +](#)
 - [Pharyngeal Diseases \[C09.775\] +](#)

Wissenschaftliches Arbeiten Andrea Berghold 8

PubMed - Suche verfeinern NBI

Boolesche Operatoren OR AND NOT

- Boolesche Operatoren immer in Großbuchstaben
- Ohne Boolesche Operatoren verknüpft PubMed die Begriffe mit AND.

antibiotics appendicitis → antibiotics AND appendicitis

- Boolesche Operatoren werden von links nach rechts abgearbeitet.
- In runden Klammern eingeschlossene Begriffe und Operatoren werden als Einheit verarbeitet und dann in die übergeordnete Suchstrategie eingebunden.

appendicitis AND (antibiotics OR treatment)

Wissenschaftliches Arbeiten Andrea Berghold 9

PubMed - Suche verfeinern

NBI

Phrasensuche

- PubMed erkennt Phrasen (wenn sie einen MeSH-Begriff darstellen) und behandelt solche Begriffe automatisch als Phrase
`vitamin c vascular fistula` → `vitamin c AND vascular fistula`
- Soll keine automatische Phrasensuche betrieben werden, müssen alle Suchbegriffe durch AND verbunden werden
`vascular AND fistula`
- Eigene Begriffe können zu einer Phrase zusammengefasst werden durch Setzen von Anführungszeichen
`"physiologic cardiac hypertrophy"`

Wissenschaftliches Arbeiten

Andrea Berghold

10

PubMed – Suche erweitern

NBI

Platzhalter *

- Durch Setzen des Platzhalters * (Stern) kann ein Suchbegriff als Wortstamm mit beliebigen Endungen gesucht werden.
`antibiot*` → PubMed findet alle Artikel, in denen Wörter vorkommen, die mit antibiot beginnen und beliebig enden:
antibiotic, antibiotics, antibiotal, antibiotally, ...
- PubMed sucht nur die ersten 150 Varianten des abgekürzten Suchbegriffes. Verlängern des Wortstammes vor dem Platzhalter vermindert die Gefahr, dass PubMed wichtige Artikel nicht findet.
- Der Platzhalter kann nicht am Wortanfang oder in der Wortmitte gesetzt werden. Auch die wildcard "?" gibt es in der PubMed-Suche nicht.

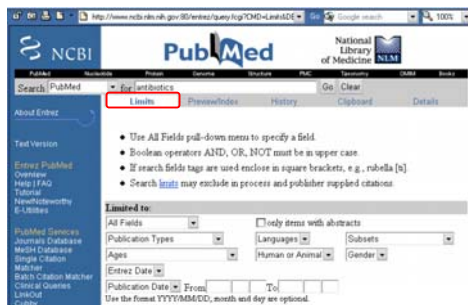
Wissenschaftliches Arbeiten

Andrea Berghold

11

PubMed – Suche limitieren

NBI



Wissenschaftliches Arbeiten

Andrea Berghold

12

PubMed – Suche limitieren

NBI

The screenshot shows the PubMed search filter interface with several dropdown menus open:

- All Fields:** All Fields, Author, ECRN Number, Entrez Date, Filter, Grant Number, Issue, Journal, Language, MeSH Date, MeSH Major Topic, MeSH Subheading, MeSH Terms, Pagination, Publication Date, Publication Type, Secondary Source ID, Substance Name, Text Word, Title, **Full/Abstract**, Volume.
- Publication Types:** Publication Types, Clinical Trial, Editorial, Letter, Meta-Analysis, Practice Guideline, **Randomized Controlled Trial**, Review.
- Human or Animal:** Human or Animal, Human, Animal.
- Subsets:** Subsets, AIDS, Biophysics, Cancer, Complementary Medicine, Core clinical journals, Dental journals, History of Medicine, **MEDLINE**, Nursing journals, PubMed Central, Space Life Sciences, Toxicology.
- Entrez Date:** Entrez Date, 30 Days, 60 Days, 90 Days, 180 Days, **1 Year**, 2 Years, 5 Years, 10 Years.
- Publication Date:** From 1998 01 01 To 2003 10 01. Use the format YYYYMMDD, month and day are optional.

Wissenschaftliches Arbeiten

Andrea Berghold

13

PubMed – Preview/Index

NBI

The screenshot shows the PubMed search results page for the query "antibiotics AND appendicitis".

Search: antibiotics AND appendicitis

Most Recent Queries:

Search	Time	Result
#3 Search antibiotics AND appendicitis	08:32:50	557
#2 Search appendicitis	08:32:38	10441
#1 Search antibiotics	08:32:28	338967

Buttons: Preview, Go, Clear, Details

Buttons: Limits, Preview Index, History, Clipboard, Details

Buttons: Add Terms to Query or View Index, Preview Index

Wissenschaftliches Arbeiten

Andrea Berghold

14
