

Zoeken in PubMed

Bert Berenschot
Medische Bibliotheek
OLVG – locatie Oost
Amsterdam


a.berenschot@olvg.nl
020-5992975

Wat gebeurt er met je zoekterm

 Zet *CVA* in de zoekregel en klik *Search*

 Het zoekwoord wordt in de hele tekst (=titel, abstract, auteurs, etc) gezocht.

 Het woord wordt bovendien dmv *query translation* indien mogelijk omgezet naar trefwoord (= *MeSH-term*)

 Zie rechtsonder bij *Search details* als je deze vertaling van je zoekopdracht wilt zien. Klik evt. op *more*. Als je overbodige toevoegingen ziet kun je die hier weghalen en de search herhalen.

 Als je deze *query translation* niet wilt moet je je term tussen “...” zetten.

 Woorden die je naast elkaar wilt vinden zet je ook tussen “... ..”

Zoekterm cva wordt vertaald

4. Chen Z, Churilov L, Koome M, Chen Z, Naylor J, Kwan P, Yan B. Cerebrovasc Dis. 2017 Mar 4;43(5-6):259-265. doi: 10.1159/000458449. [Epub ahead of print] PMID: 28259886 [Similar articles](#)
- [Measurement of Oxygen Desaturation Is Not Useful for the Detection of Aspiration in Dysphagic Stroke Patients.](#)
5. Marian T, Schröder J, Muhle P, Claus I, Oelenberg S, Hamacher C, Warnecke T, Suntrup-Krüger S, Dziewas R. Cerebrovasc Dis Extra. 2017 Mar 4;7(1):44-50. doi: 10.1159/000453083. [Epub ahead of print] PMID: 28259883 [Similar articles](#)
- [Asymptomatic Carotid T1-High-Intense Plaque as a Risk Factor for a Subsequent Cerebrovascular Ischemic Event.](#)
6. Kurosaki Y, Yoshida K, Fukuda H, Handa A, Chin M, Yamagata S. Cerebrovasc Dis. 2017 Mar 4;43(5-6):250-256. doi: 10.1159/000455973. [Epub ahead of print] PMID: 28259876 [Similar articles](#)
- [Auditory training changes temporal lobe connectivity in 'Wernicke's aphasia': a randomised trial.](#)
7. Woodhead ZV, Crinion J, Teki S, Penny W, Price CJ, Leff AP. J Neurol Neurosurg Psychiatry. 2017 Mar 4. pii: jnnp-2016-314621. doi: 10.1136/jnnp-2016-314621. [Epub ahead of print] PMID: 28259857 [Similar articles](#)
- [A prospective investigation of changes in the sensorimotor system following sports concussion. An exploratory study.](#)
8. Hides JA, Franetovich Smith MM, Mendis MD, Smith NA, Cooper AJ, Treleaven J, Leung F, Gardner AJ, McCrory P, Low Choy NL. Musculoskelet Sci Pract. 2017 Feb 24;29:7-19. doi: 10.1016/j.msksp.2017.02.003. [Epub ahead of print] PMID: 28259770 [Similar articles](#)
- [Thromboembolic Risk Reduction Via Transseptal Thrombus Aspiration in a Patient With Spontaneous Left Atrial Thrombus and Stroke.](#)
9.



Titles with your search terms

New insight of functional molecular imaging into the atheroma t [Clin Physiol Funct Imaging. 2016]

Correlation between vitamin D and SGOT in CVA infarct patients. [J Assoc Physicians India. 2016]

To investigate the Relationship between serum vitamin D level a [J Assoc Physicians India. 2016]

[See more...](#)

Find related data

Database:

Search details

```
"stroke"[MeSH Terms]
OR "stroke"[All Fields]
OR "cva"[All Fields]
```

[See more...](#)

Recent Activity

[Turn Off](#) [Clear](#)

Overbodige gedeelten evt weghalen (hier: blauw) en search herhalen



US National Library of Medicine
National Institutes of Health

PubMed

nursing

Advanced

Search Details

Query Translation:

```
"nursing"[Subheading] OR "nursing"[All Fields] OR "nursing"  
[MeSH Terms] OR "nursing"[All Fields] OR "breast feeding"[MeSH  
Terms] OR ("breast"[All Fields] AND "feeding"[All Fields]) OR  
"breast feeding"[All Fields]
```

Search

URL

Result:

580417

Translations:

nursing "nursing"[Subheading] OR "nursing"[All Fields] OR "nursing"[MeSH Terms] OR "nursing"[All Fields] OR "breast feeding"[MeSH Terms] OR ("breast"[All Fields] AND "feeding"[All Fields]) OR "breast feeding"[All Fields]

Database:

PubMed

User query:

nursing

Article types
Clinical Trial
Meta-Analysis
Systematic Reviews
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed
Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Languages
Dutch
Customize ...

[Clear all](#)

[Show additional filters](#)

Format: Abstract | Sort by: Most Recent

- Format**
- Summary
 - Summary (text)
 - Abstract
 - Abstract (text)
 - MEDLINE
 - XML
 - PMID List

Alle abstracts onder elkaar

Click [Clear all](#) to show 213 items.

id_2014;158:A7986.

[Lyme disease](#).

[Article in Dutch]
[Hovius JW¹, Sprong H.](#)

Author information

Abstract

The prevalence of ticks seems to have increased with time, and the number of patients with Lyme disease in the Netherlands is also increasing. Lyme disease and other tick-transmitted diseases now attract a lot of attention. Several national initiatives at different levels are now in progress, with the aim of suppressing Lyme disease and providing better care for patients with indications of having these diseases. A more uniform approach between different treatment centres, joint research and further expansion of education and continuing education for physicians and the public could lead to further improvement.

Comment in

[Lyme disease: how widespread is the problem?]. [Ned Tijdschr Geneeskd. 2014]

PMID: 25248736

[PubMed - indexed for MEDLINE]

[Similar articles](#)



Publication Types, MeSH Terms

Publication Types

[English Abstract](#)

[Review](#)

MeSH Terms

[Animals](#)

[Arachnid Vectors/microbiology*](#)

[Humans](#)

[Lyme Disease/epidemiology*](#)

[Lyme Disease/prevention & control*](#)

[Lyme Disease/transmission](#)

[Netherlands/epidemiology](#)

[Prevalence](#)

[Risk Factors](#)

[Ticks/microbiology*](#)

[Ned Tijdschr Geneeskd.](#) 2013;157(29):A6626.

2. [\[The Health Council of the Netherlands' advice on Lyme disease\].](#)

[Article in Dutch]

[Verbon A¹.](#)

Author information

Abstract

There are many misconceptions about Lyme disease. At the initiative of the Dutch Association for Lyme

Send to

Filters: [Manage Filters](#)

Find related data

Database:

[Find items](#)

Search details

```
("lyme disease"[MeSH  
Terms] OR ("lyme"[All  
Fields] AND "disease"[All  
Fields]) OR "lyme  
disease"[All Fields]) AND
```

[Search](#)

[See more...](#)

Recent Activity

[Turn Off](#) [Clear](#)

[lyme disease netherlands AND \(Dutch\[lang\]\)](#)
(26) PubMed

[lyme disease netherlands](#) (213) PubMed

[\(\("cervical artery" OR "cervical arteries" OR
"cervical arterial"...\)](#) (9) PubMed

[\[An unusual cause of heart failure \(author's
transl\)\].](#) PubMed

["decompensatio cordis"\[ti\]](#) (1) PubMed

[See more...](#)

Education on tick bite and Lyme borreliosis prevention, aimed at schoolchildren in the Netherlands: comparing the effects of an online educational video game versus a leaflet or no intervention.

Beaujean DJ¹, Gassner F², Wong A³, Steenbergen JE^{2,4}, Crutzen R⁵, Ruwaard D⁶.

Author information

Abstract

BACKGROUND: Lyme disease or Lyme borreliosis (LB) is the most common tick-borne disease both in the United States and Europe. Children, in particular, are at high risk of contracting LB. Since child-specific educational tools on ticks, tick bites and LB are lacking, we developed an online educational video game. In this study, we compared the effectiveness of an online educational video game versus a newly developed leaflet aimed to improve prevention of tick bites and LB among Dutch schoolchildren.

METHODS: A total of 887 children, aged 9-13 years and attending the two final years of primary schooling, were recruited from 25 primary schools in June and July 2012. They were assigned through cluster randomization to one of three intervention groups: 'game' (22.4%), 'leaflet' (35.6%) or 'control' (41.9%). Prior to and directly following intervention, the children were asked to complete a short questionnaire. The main outcome measures were knowledge, perception (perceived susceptibility and importance) and preventive behavior in relation to tick bites and LB. Generalized linear mixed models were used to analyze the data.

RESULTS: In the game group, the leaflet group and the control group, knowledge about ticks and tick bites improved significantly. The game was also an effective tool for improving preventive behavior; the frequency of checking for ticks increased significantly. However, there were no significant differences in knowledge improvement between the interventions. The game outperformed the leaflet in terms of improving preventive behavior, whereas the frequency of tick checks increased significantly. But this frequency didn't increase more than in the control group.

Full text links



Save items

★ Add to Favorites

Similar articles

Determinants and protective behaviours regarding tick bites am [BMC Public Health. 2013]

Comparing the effect of a leaflet and a movie in preventing tick bites ar [BMC Public Health. 2016]

Using risk group profiles as a lightweight qualitative approach for i [JMIR Res Protoc. 2013]

Review Prevention of Lyme borreliosis. [Wien Klin Wochenschr. 2005]

Review [Ticks and the pediatrician]. [Parassitologia. 2004]

See reviews...

See all...

Similar articles: als je een heel relevant artikel vindt, gebruik similar articles als je snel artikelen wilt vinden. Is echter geen systematische reproduceerbare zoekactie!

Zoekgeschiedenis

- * History (klik op *Advanced Search*) – scherm wordt na verlaten nog acht uur lang bewaard d.m.v cookie
- * Je kunt hier reeds gedane searches combineren met Booleaans zoeken via History-scherm: AND-OR-NOT
- * Je kunt hier filters toevoegen.

(zie volgende dia's)

PubMed Advanced Search Builder

Tutorial

Use the builder below to create your search

[Edit](#)

[Clear](#)

Builder

All Fields [Show index list](#)

AND All Fields [Show index list](#)

or [Add to history](#)

History

[Clear history](#)

Search	Add to builder	Query	Items found	Time
#3	Add	Search #1 AND #2	3237	07:03:07
#2	Add	Search cva	190964	07:02:08
#1	Add	Search Epileptic seizure	136880	06:58:50

You are here: NCBI > Literature > PubMed

[Write to the Help Desk](#)

GETTING STARTED

- [NCBI Education](#)
- [NCBI Help Manual](#)
- [NCBI Handbook](#)
- [Training & Tutorials](#)

RESOURCES

- [Chemicals & Bioassays](#)
- [Data & Software](#)
- [DNA & RNA](#)
- [Domains & Structures](#)
- [Genes & Expression](#)
- [Genetics & Medicine](#)
- [Genomes & Maps](#)
- [Homology](#)
- [Literature](#)
- [Proteins](#)
- [Sequence Analysis](#)
- [Taxonomy](#)
- [Training & Tutorials](#)
- [Variation](#)

POPULAR

- [PubMed](#)
- [Nucleotide](#)
- [BLAST](#)
- [PubMed Central](#)
- [Gene](#)
- [Bookshelf](#)
- [Protein](#)
- [OMIM](#)
- [Genome](#)
- [SNP](#)
- [Structure](#)

FEATURED

- [Genetic Testing Registry](#)
- [PubMed Health](#)
- [GenBank](#)
- [Reference Sequences](#)
- [Map Viewer](#)
- [Human Genome](#)
- [Mouse Genome](#)
- [Influenza Virus](#)
- [Primer-BLAST](#)
- [Sequence Read Archive](#)

NCBI INFORMATION

- [About NCBI](#)
- [Research at NCBI](#)
- [NCBI Newsletter](#)
- [NCBI FTP Site](#)
- [NCBI on Facebook](#)
- [NCBI on Twitter](#)
- [NCBI on YouTube](#)

Booleaans zoeken: AND / OR / NOT



cva AND epilepsie



cva OR stroke



cva NOT “cVA cpd”
feromoon]

[*cVA cpd* is de stofnaam van een

OR is ook handig om twee verwante searches te ontdebellen (zie #37 hieronder). Je ziet, de meeste artikelen bevatten blijkbaar zowel *lyme* als *borrelia* (de bacterie die de ziekte veroorzaakt)

NOT is handig wanneer je search#35 al uitgebreid bekeken hebt en toch nog een verwante search(#36) uitprobeert. Om alleen de nieuwe artikelen die dat oplevert te zien doe je #36 NOT #35

History

Recent queries				
Search	Add to builder	Query	Items found	Time
#38	Add	Search (#36 NOT #35)	31	08:56:37
#37	Add	Search (#35 OR #36)	186	08:55:44
#36	Add	Search Borrelia Burgdorferi AND Netherlands	140	08:54:44
#35	Add	Search lyme disease AND Netherlands	155	08:54:36

Search Builder?

Builder

	All Fields	▼	myoma	⊖	Ⓢ		
OR	▼	All Fields	▼	leiomyoma	⊖	Ⓢ	
AND	▼	All Fields	▼	uterus	⊖	Ⓢ	
OR	▼	All Fields	▼	utero	⊖	Ⓢ	
OR	▼	All Fields	▼	uterine	⊖	Ⓢ	
AND	▼	All Fields	▼		⊖	⊕	Ⓢ

[Search](#) or [Add to history](#)

Effect searchbuilder: zie
volgende pagina

#6 is het effect van gebruik search builder op de vorige dia, is in feite zelfde als #8, terwijl de zelf uitgeschreven search #7 bovenaan bedoeld is en de juiste plaatsing van haken heeft. Als je de search builder toch persé wilt gebruiken, gebruik dan niet AND en OR door elkaar maar combineer achteraf de zoeksets. Maar beter: gewoon zelf uitschrijven.

Builder

[Show index list](#)
 [Show index list](#)
 or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#7	Add	Search (myoma OR leiomyoma) AND (uterus OR utero OR uterine)	14194	11:00:10
#8	Add	Search (myoma OR leiomyoma AND uterus) OR utero OR uterine	295051	10:59:30
#6	Add	Search (((myoma) OR leiomyoma) AND uterus) OR utero) OR uterine	295051	10:52:49

Let op de haken: zet ze om synoniemen/termen van gelijke orde/verwante termen, die met OR verbonden worden, heen.

Filters

Zoekwoord in bepaald veld zoeken:

➤ *veld*: bijv. auteur, tijdschrifttitel

of filters op:

- *publicatietype*: randomised controlled trial, systematic review
- human of other animals – male of female - ages
- language
- subsets: bijv. core journals, nursing journals
- publication dates

Eerst zorgen dat het gewenste filter in het linker menu komt te staan, maar dan ook nog aanvinken!

The screenshot shows a PubMed search results page. At the top, there are options for 'Show additional filters', 'Display Settings' (set to Summary, Sorted by Recently Added), and 'Send to'. The main content area shows 'Results: 5' and a list of search results. A filter menu is open on the left side, showing 'Article types' with a scrollable list of options. The 'Clinical Trial' option is checked. Below the filter menu, the first search result is visible, showing the title 'Antidepressants for the treatment of depression in neurological disorders: a systematic review and meta-analysis of randomised controlled trials' by Rocha E, Evans A, Valsraj K, Higginson J, Hotopf M. The search details on the right show the search query: '#1 AND #2 AND (Meta-Analysis[ptyp] AND "2003/02/08"[Pdat] : "2013/02/04"[Pdat] AND English[lang])'. The recent activity section shows a list of related searches.

Show additional filters

Display Settings: Summary, Sorted by Recently Added

Send to: Filters: [Manage Filters](#)

Clear all

Article types clear

Results: 5

Filters activated: Meta-Analysis, published in the last 10 years, English [Clear all](#)

Antidepressants for the treatment of depression in neurological disorders: a systematic review and meta-analysis of randomised controlled trials.

1. [meta-analysis of randomised controlled trials.](#)

Article types

- Addresses
- Autobiography
- Bibliography
- Biography
- Case Reports
- Classical Article
- Clinical Conference
- Clinical Trial
- Clinical Trial, Phase I
- Clinical Trial, Phase II
- Clinical Trial, Phase III
- Clinical Trial, Phase IV
- Comment
- Comparative Study
- Congresses
- Consensus Development Conference
- Consensus Development Conference, NIH
- Controlled Clinical Trial

Show

Rocha E, Evans A, Valsraj K, Higginson J, Hotopf M. [Clinical course of intracranial developmental venous anomalies in adults: a prospective, population-based study.](#) *Journal of Neurology, Neurosurgery, and Psychiatry*. 2011 Aug;82(8):914-23. doi: 10.1136/jnnp.2010.230862. Epub 2011 May 10. Review. Indexed for MEDLINE]

Counsell CE, Papanastassiou V, Ritchie V, Roberts RC, Sellar RJ, Warlow CVMS Collaborators. [Effect of hospital-based case management on hospital length-of-stay and volume of alcohol consumption and patterns of drinking to burden of](#) *Stroke*. 2009 Apr 23;40(4):e13-8. doi: 10.1161/STROKEAHA.108.533034. Epub 2009 Apr 23. Indexed for MEDLINE] **Free Article**

Rehm J, Room R, Graham K, Monteiro M, Gmel G, Sempos CT. [The burden of alcohol consumption and patterns of drinking to burden of](#) *Addiction*. 2003 Sep;98(9):1209-28. Review. PMID: 12930209 [PubMed - indexed for MEDLINE] [Related citations](#)

Find related data

Database:

Find items

Search details

```
#1 AND #2 AND (Meta-Analysis[ptyp] AND "2003/02/08"[Pdat] : "2013/02/04"[Pdat] AND English[lang])
```

Search See more...

Recent activity

[Turn Off](#) [Clear](#)

- (Epileptic seizure) AND (cva) AND (Meta-Analysis[ptyp] AND "last ... (5) PubMed
- (Epileptic seizure) AND (cva) AND (Meta-Analysis[ptyp] AND "last ... (2) PubMed
- (Epileptic seizure) AND (cva) AND (Meta-Analysis[ptyp] AND Englis... (7) PubMed
- (Epileptic seizure) AND (cva) AND (Meta-Analysis[ptyp]) (7) PubMed
- cva AND (Meta-Analysis[ptyp] AND "last 5 years"[Pdat]) (918) PubMed

See more...

Display Settings: Summary, Sorted by Recently Added

Send to:

Let op:

Veel van de filters maken gebruik van het veld Publication Type of van Mesh-termen, zoals die op human/animal. Artikelen die (nog) geen Mesh-termen hebben worden niet gevonden!

Veilige filters zijn: systematic review (die voegt onzichtbaar een zoekblok van termen toe), publicatiedatum en taal)

Gebruik bij een search eventueel de volgende zoekstring, die je kunt toevoegen aan de search die je gedaan hebt, om zo in te perken op vooral EBP-gerichte artikelen:

(jouw search) AND (rct OR random OR trial OR meta-analysis OR "systematic review" OR compare* OR comparing OR comparative OR versus OR vs)*

MESH-termen zelf opzoeken

- * MESH: ME^{dical} Subject Headings
- * trefwoorden-systeem in boomstructuur
- * voordeel: synoniemen onder één term + voorselectie met subheading
- * nieuwe records nog zonder MESH-termen, dus altijd ook nog met – eventueel alleen voor het laatste jaar – met meerdere synonieme termen in de titel [ti] of titel/abstract [tiab] zoeken. Als je geen [ti] of [tiab] erachter zet wordt in alle velden gezocht

Mesh database

The screenshot shows the PubMed website interface. The top navigation bar includes 'NCBI Resources' and 'How To'. A dropdown menu is open under 'Resources', listing various categories such as 'Chemicals & Bioassays', 'DNA & RNA', 'Data & Software', 'Domains & Structures', 'Genes & Expression', 'Genetics & Medicine', 'Genomes & Maps', 'Homology', 'Literature', 'Proteins', 'Sequence Analysis', 'Taxonomy', and 'Training & Tutorials'. The 'Literature' category is expanded, showing sub-options like 'Bookshelf', 'E-Utilities', 'Journals in NCBI Databases', 'MeSH Database', 'NCBI Controlled vocabulary for MEDLINE', 'NCBI Help Manual', 'NCBI News', 'PubMed', 'PubMed Central (PMC)', 'PubMed Clinical Queries', and 'All Literature Resources...'. The 'MeSH Database' option is highlighted in blue. The main content area features a 'PubMed' banner with the text 'PubMed comprises more than 22 million citations for biomedical journals, and online books. Citations may include abstracts from PubMed Central and publisher web sites.' Below the banner, there are sections for 'Using PubMed' and 'PubMed Tools'.

The screenshot shows the PubMed website interface with a search dropdown menu open. The search bar contains the text 'PubMed' and 'cva'. The dropdown menu lists various categories, including 'Gene', 'GEO DataSets', 'GEO Profiles', 'HomoloGene', 'MedGen', 'MeSH', 'NCBI Web Site', 'NLM Catalog', 'OMIA', 'OMIM', 'PMC', 'PopSet', 'Probe', 'Protein Clusters', 'PubChem BioAssay', 'PubChem Compound', 'PubChem Substance', 'PubMed Health', 'SNP', and 'SRA'. The 'MeSH' option is highlighted in blue. The main content area features a 'PubMed' banner with the text 'PubMed comprises more than 22 million citations for biomedical journals, and online books. Citations may include abstracts from PubMed Central and publisher web sites.' Below the banner, there are sections for 'Using PubMed' and 'PubMed Tools'.

You are here: NCBI > Literature > PubMed

GETTING STARTED	RESOURCES	POPULAR
NCBI Education	Chemicals & Bioassays	PubMed
NCBI Help Manual	Data & Software	Nucleotide
NCBI Handbook	DNA & RNA	BLAST
Training & Tutorials	Domains & Structures	PubMed Central
	Genes & Expression	Gene

You are here: NCBI > Literature > PubMed

GETTING STARTED	RESOURCES	POPULAR
NCBI Education	Chemicals & Bioassays	PubMed
NCBI Help Manual	Data & Software	Nucleotide
NCBI Handbook	DNA & RNA	BLAST
Training & Tutorials	Domains & Structures	PubMed Central
	Genes & Expression	Gene
	Genetics & Medicine	Bookshelf
	Genomes & Maps	Protein
	Homology	OMIM
	Literature	Genome
	Proteins	SNP
	Sequence Analysis	Structure
	Taxonomy	

of

Mesh-term *Stroke* in Mesh-database

NCBI Resources How To Sign in to NCBI

MeSH MeSH Limits Advanced Search Help

Display Settings: Full Send to: PubMed Search Builder

Stroke

A group of pathological conditions characterized by sudden, non-convulsive loss of neurological function due to BRAIN ISCHEMIA or INTRACRANIAL HEMORRHAGES. Stroke is classified by the type of tissue NECROSIS, such as the anatomic location, vasculature involved, etiology, age of the affected individual, and hemorrhagic vs. non-hemorrhagic nature. (From Adams et al., Principles of Neurology, 6th ed, pp777-810)
Year introduced: 2008 (2008)

PubMed search builder options

Subheadings:

<input type="checkbox"/> analysis	<input type="checkbox"/> epidemiology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> ethnology	<input type="checkbox"/> prevention and control
<input type="checkbox"/> blood	<input type="checkbox"/> etiology	<input type="checkbox"/> psychology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> genetics	<input type="checkbox"/> radiography
<input type="checkbox"/> chemically induced	<input type="checkbox"/> history	<input type="checkbox"/> radionuclide imaging
<input type="checkbox"/> classification	<input type="checkbox"/> immunology	<input type="checkbox"/> radiotherapy
<input type="checkbox"/> complications	<input type="checkbox"/> metabolism	<input type="checkbox"/> rehabilitation
<input type="checkbox"/> congenital	<input type="checkbox"/> microbiology	<input type="checkbox"/> statistics and numerical data
<input type="checkbox"/> cytology	<input type="checkbox"/> mortality	<input type="checkbox"/> surgery
<input type="checkbox"/> diagnosis	<input type="checkbox"/> nursing	<input type="checkbox"/> therapy
<input type="checkbox"/> diet therapy	<input type="checkbox"/> organization and administration	<input type="checkbox"/> ultrasonography
<input type="checkbox"/> drug therapy	<input type="checkbox"/> parasitology	<input type="checkbox"/> urine
<input type="checkbox"/> economics	<input type="checkbox"/> pathology	<input type="checkbox"/> veterinary
<input type="checkbox"/> embryology	<input type="checkbox"/> physiology	<input type="checkbox"/> virology
<input type="checkbox"/> enzymology		

Restrict to MeSH Major Topic.
 Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C10.Z26.140.300.775, C14.907.253.855

Entry Terms:

- Strokes
- Apoplexy
- CVA (Cerebrovascular Accident)
- CVAs (Cerebrovascular Accident)
- Cerebrovascular Accident
- Cerebrovascular Accidents

.....

- Strokes, Cerebrovascular
- Vascular Accident, Brain
- Brain Vascular Accident
- Brain Vascular Accidents
- Vascular Accidents, Brain
- Cerebral Stroke
- Cerebral Strokes
- Stroke, Cerebral
- Strokes, Cerebral
- Stroke, Acute
- Acute Stroke
- Acute Strokes
- Strokes, Acute
- Cerebrovascular Accident, Acute
- Acute Cerebrovascular Accident
- Acute Cerebrovascular Accidents
- Cerebrovascular Accidents, Acute

Previous Indexing:

- Cerebrovascular Disorders (1964-1999)
- Intracranial Arteriosclerosis (1965-1999)
- Intracranial Embolism and Thrombosis (1965-1999)

All MeSH Categories

Diseases Category

 Nervous System Diseases

 Central Nervous System Diseases

 Brain Diseases

 Cerebrovascular Disorders

Stroke

 Brain Infarction

 Brain Stem Infarctions +

 Cerebral Infarction +

 Stroke, Lacunar

All MeSH Categories

Diseases Category

 Cardiovascular Diseases

 Vascular Diseases

 Cerebrovascular Disorders

Stroke

 Brain Infarction

 Brain Stem Infarctions +

 Cerebral Infarction +

 Stroke, Lacunar

PubMed Search Builder

Add to search builder AND Search PubMed

Related Information

PubMed

PubMed - Major Topic

Clinical Queries

NLM MeSH Browser

dbGaP Links

MedGen

Recent Activity

Stroke MeSH

cva (2) MeSH

Heart Failure MeSH

heart failure (3) MeSH

heart failure (173997) PubMed

See more...



P: Patiënt met decompensatio cordis

I(nterventie): vochtbeperking van 1,5 L

C(ompared): geen vochtbeperking

O(utcome): wel/niet verbetering van de gezondheidssituatie

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#84	Add	Search ("Heart Failure"[Majr] OR heart failure[ti]) AND ("Water Deprivation"[Majr] OR "Drinking"[Majr] OR "Fluid Therapy"[Majr] OR drinking[ti] OR ((water[ti] OR fluid*[ti]) AND (intake[ti] OR administrat*[ti] OR restrict*[ti] OR management[ti]))) AND (rct OR random* OR trial OR meta-analysis OR "systematic review" OR guideline*)	28	09:58:39
#83	Add	Search (("Heart Failure"[Majr] OR heart failure[ti]) AND ("Water Deprivation"[Majr] OR "Drinking"[Majr] OR "Fluid Therapy"[Majr] OR drinking[ti] OR ((water[ti] OR fluid*[ti]) AND (intake[ti] OR administrat*[ti] OR restrict*[ti] OR management[ti])))	113	09:57:36
#82	Add	Search ("Heart Failure"[Majr] OR heart failure[tiab]) AND ("Water Deprivation"[Majr] OR "Drinking"[Majr] OR "Fluid Therapy"[Majr] OR drinking[tiab] OR ((water[tiab] OR fluid*[tiab]) AND (intake[tiab] OR administrat*[tiab] OR restrict*[tiab] OR management[tiab])))	1748	09:55:01

#82 uitgangsssearch; #83 woorden in [ti] gezocht i.v.m. de focus van het artikel, de Mesh was al Major Mesh, dus echte focus door toepassing van [Majr] ipv [Mesh]; #84 heeft een inperking van de search op evidence-artikelen.

Te veel gevonden ?

Gebruik voor de belangrijkste term(en) *Major Mesh* → [Majr] ipv [Mesh] en zoek daarnaast dezelfde term met eventuele synoniemen in de *titel*: als het niet Major Mesh is of niet in de titel staat is het ook geen hoofdonderwerp van een artikel. Voor zoeken in de titel zet [ti] achter het zoekwoord. Titel/Abstract is [tiab]. Als je dat weglaat wordt overal gezocht.

Als je absurd veel vindt staan de haken vaak niet goed. Soms krijg je daar ook melding van in je scherm.

Te weinig gevonden?

- * Controleer de spelling van je zoekterm: bij trombosis 320 en bij thrombosis 189000 records: dan is het duidelijk!
- * Controleer of het filter per ongeluk nog aan staat! → *clear*
- * Je gebruikt een in het engels niet gangbare term, zoals bijv. *decompensatio cordis*, tegenwoordig ook meestal bij ons *hartfalen*. Zoek eventueel een MESH-term of een betere synoniem.
- * Laat je inspireren door de MESH-termen etc van een reeds bekend artikel of gebruik de functie *similar articles* en gebruik de gevonden woorden in je search.
- * Gebruik de wildcard: *dermat** Let op: bij wildcard wordt niet naar andere termen vertaald; en soms mag het niet, dan krijg je deze melding:

ubMed

Format: Summary ▾ Sort by: Most Recent ▾ Send to ▾ Filters: Ma

Search results

Items: 1 to 50 of 5123270 << First < Prev Page 1 of 102466 Next > Last >>

✘ Wildcard search for 'compar*' used only the first 600 variations. Lengthen the root word to search for all endings.

[Characteristics of Safety-Net Hospitals, 2014: Statistical Brief #213.](#)

1. Sutton JP, Washington RE, Fingar KR, Elixhauser A. Healthcare Cost and Utilization Project (HCUP) Statistical Briefs [Internet]. Rockville (MD): Agency for Healthcare Research and Quality; 2015. 2015. 1-10. Available from: https://pubmed.ncbi.nlm.nih.gov/25800000/

Results by

- * Vermijd overbodige zoektermen: *Cesarean section AND birth*, of bijvoorbeeld *intensive care* als je zoekt op *beadaming*. Waar het zich afspeelt wordt heel vaak niet benoemd, tenzij het er echt toe doet.
- * Zoek nooit alleen op afkortingen

Anderere functies:

Clipboard - selectie van gevonden records bewaren of e-mailen: gebruik *send to*

Single Citation Matcher

goed artikel dat je kent terugvinden in PubMed en dan bijvoorbeeld *related articles* gebruiken

My NCBI

Searches en gevonden records opslaan; bibliografie maken