

# “Medline”/Ovid en PubMed

## Ovid-workshop voor de BPZ

22 maart 2012

Drs. D.L. Brand-de Heer  
dieuwke.brand@gmail.com

# Overzicht van de onderwerpen

- Medline als bibliografische database
- Medline en “extra” informatie
- Soorten referenties
- Aantallen referenties
- Perioden / oudste referenties
- Zoeken: mapping, truncatie, frases
- Zoekgeschiedenis
- Display van referenties
- en nog wat ...

# Bibliografische databases

Deze databases hebben

- een producent
- een of meer aanbieder(s) / (host(s))

<u>Database</u>	<u>Producent</u>	<u>Host</u>
<b>Medline</b>	<b>NLM</b>	<b>o.a. NLM, Ovid, Ebsco, ...</b>
Embase	Elsevier	o.a. Elsevier, Ovid
PsycINFO	APA	o.a. Ovid, Ebsco
Ovid Nursing Database	diverse	Ovid
EBM Reviews	diverse	Ovid

# Medline (zie o.a. [Medline Fact Sheet](#))

- Vakgebied: Geneeskunde in ruime zin
- Producent: NLM (National Library of Medicine)
- Bevat: Beschrijvingen van tijdschriftartikelen
- Periode: 1946 (1902) - heden
- Tijdschriften: Meer dan 5600 tijdschriften
- Totaal: Meer dan 19,4 miljoen referenties
- Groei: Meer dan 800.000 referenties/jaar
- Update: PubMed: vrijwel dagelijks  
Medline/Ovid: wekelijks (dagelijks)
- Talen: 39 verschillende talen  
(91% Engels 1,4% Frans 0,2% Nederlands)  
(talengegevens zijn van 2000 – heden)

# Medline en “extra” informatie

Zowel “Medline”/Ovid als PubMed bieden

1. Medline-referenties (mèt trefwoorden)
2. Referenties zónder trefwoorden
  - a. trefwoorden zijn er nog niet
  - b. trefwoorden komen nooit

## Medline-trefwoorden:

Medical Subject Headings

MeSH Subject Headings

MeSH Headings

MeSH Terms

MeSH-termen

# “Extra” informatie

## a. Nóg geen trefwoorden: “Medline”/Ovid

Unique Identifier	22377866
Status	In-Data-Review
Authors	<a href="#">Pasi M.</a> <a href="#">Poggesi A.</a> <a href="#">Salvadori E.</a> <a href="#">Pantoni L.</a>
Title	Post-stroke dementia and cognitive impairment.
Source	Frontiers of Neurology & Neuroscience. 30:65-9, 2012.

Unique Identifier	22379620
Status	In-Process
Authors	<a href="#">Kate M.</a> <a href="#">Thomas B.</a> <a href="#">Kuruville A.</a> <a href="#">Nair M.</a> <a href="#">Iyer RS.</a>
Title	A 6-year-old girl with progressive ataxia.
Source	Journal of Clinical Neuroscience. 19(2):299, 340, 2012 Feb.

# “Extra” informatie

## a. Nóg geen trefwoorden: PubMed

[Post-stroke dementia and \*\*cognitive\*\* impairment.](#)

Pasi M, Poggesi A, Salvadori E, Pantoni L.

Front Neurol Neurosci. 2012;30:65-9. Epub 2012 Feb 14.

PMID: 22377866 [PubMed - in process]

[Cognitive impairments in Parkinson's disease.](#)

· Liu JH, Li XS, Ye J, Gao LH, Zhang ZP, Wu W, Yao L, Zhang J.

Aging Ment Health. 2011 Nov 29. [Epub ahead of print]

PMID: 22126334 [PubMed - as supplied by publisher]

# “Extra” informatie

## b. Krijgt nóóit trefwoorden

[EEG Patterns in Mild Cognitive Impairment \(MCI\) Patients.](#)

Baker M, Akrofi K, Schiffer R, Boyle MW.

Open Neuroimag J. 2008;2:52-5. Epub 2008 Aug 12.

PMID: 19018315 (PubMed) Free PMC Article

PubMed

Unique

Identifier

19018315

“Medline”/Ovid

Status

PubMed-not-MEDLINE

Authors

[Baker M.](#) [Akrofi K.](#) [Schiffer R.](#) [Boyle MW.](#)

Title

[EEG Patterns in Mild Cognitive Impairment \(MCI\) Patients.](#)

Source

The Open Neuroimaging Journal. 2:52-5, 2008.



# “Extra” informatie

Meestal zijn de referenties die nóóit trefwoorden krijgen, “niet-medisch”

[Solar system: Pluto is again a harbinger.](#)

PubMed

Stern SA.

Nature. 2010 Dec 9;468(7325):775-6. No abstract available.

PMID: **21150991** [PubMed]

Unique Identifier 21798908

“Medline”/Ovid

Status PubMed-not-MEDLINE

Authors [Cartlidge E.](#)

Title [Science and religion](#). When is it Ramadan? An Arab astronomer has answers.

Source Science. 333(6042):513, 2011 Jul 29.

# En dan is er ook nog OldMedline

## Ovid: OldMedline is apart bestand

[prmz - Ovid MEDLINE\(R\) In - Process & Other Non - Indexed Citations and Ovid MEDLINE\(R\)](#) 1950 to Present

[medf - Ovid MEDLINE\(R\) without Revisions](#) 1996 to Present

[prem - Ovid MEDLINE\(R\) In - Process & Other Non - Indexed Citations](#)

[mesx - Ovid MEDLINE\(R\) Daily Update](#)

[medo - Ovid OLDMEDLINE\(R\)](#) 1947 to 1965



# ▲	Searches	Results
1	19##.yr.	425851

17/3

## PubMed: OldMedline is subset

Medline[sb]

Search	Query	Items found
#1	Search <b>oldmedline[sb]</b>	<a href="#">425851</a>

17/3

# OldMedline/Ovid

Soms wel trefwoorden, soms niet

Trans Opthal Soc U K. 1944-1945;64:179-86.

**Hyaline bodies in the intra-ocular fluids and tissues.**

WOLFF E.

PMID: 21024419 [PubMed - OLDMEDLINE]

 **MeSH Terms**

**MeSH Terms**

Eye/pathology\*

Trans Opthal Soc U K. 1944-1945;64:165-78.

**Preventable blindness in war.**

CRUISE R.

PMID: 21024418 [PubMed - OLDMEDLINE]

# OldMedline in PubMed

Soms wel trefwoorden, soms niet

Unique Identifier	21024419
Status	OLDMEDLINE
Authors	<a href="#">WOLFF E.</a>
Title	<a href="#">Hyaline bodies in the intra-ocular fluids and tissues.</a>
Source	Transactions of the Ophthalmological Society of the United Kingdom. 64:179-86, 1944-1945.
MeSH Subject Headings	<a href="#">*Eye</a> / <a href="#">pa [Pathology]</a>

Unique Identifier	21024418
Status	OLDMEDLINE
Authors	<a href="#">CRUISE R.</a>
Title	<a href="#">Preventable blindness in war.</a>
Source	Transactions of the Ophthalmological Society of the United Kingdom. 64:165-78, 1944-1945.

# Totaal aantal referenties in PubMed



US National Library of Medicine  
National Institutes of Health

PubMed

Advanced

## Limits

### Dates

Published in the Last: Any date

- Any date
- 30 days
- 60 days
- 90 days
- 180 days
- 1 year
- 2 years
- 3 years
- 5 years
- 10 years

Specify date range

### Type of Article

- Clinical Trial
- Editorial
- Letter
- Meta-Analysis
- Practice Guideline

### Species

- Humans

# Totaal aantal referenties in PubMed

## Limits

### Dates

Published in the Last:

to

# Totaal aantal referenties in PubMed

## History

Search	Add to builder	Query	Items found
<a href="#">#1</a>	<a href="#">Add</a>	Search Limits: <b>Publication Date from 1800</b>	<a href="#">21602759</a>


## History


Search	Add to builder	Query	Items found
<a href="#">#2</a>	<a href="#">Add</a>	Search Limits: <b>Publication Date from 1700</b>	<a href="#">21602759</a>
<a href="#">#1</a>	<a href="#">Add</a>	Search Limits: <b>Publication Date from 1800</b>	<a href="#">21602759</a>

# Totaal aantal referenties in “Medline” + OldMedline van Ovid

# ▲	Searches	Results
1	18##.yr. ▶	39460
2	19##.yr. ▶	13111907
3	20##.yr. ▶	8117037
4	1 or 2 or 3 ▶	21268404

2 Resources selected | [Hide](#) | [Change](#)

 prmz - Ovid MEDLINE(R) In - Process & Other Non - Indexed Citations and Ovid MEDLINE(R) 1950 to Present,

 medo - Ovid OLDMEDLINE(R) 1947 to 1965

PubMed: 21.602.759



# De oudste referenties in PubMed

## [On Gouty Concretions or Chalk Stones.](#)

21602758. Moore J.

Med Chir Trans. 1809;1:112-22. No abstract available.

PMID: 20895105 [PubMed] **Free PMC Article**

[Related citations](#)

## [A Case of Aneurism of the Carotid Artery.](#)

21602759. Cooper A.

Med Chir Trans. 1809;1:1-12.1. No abstract available.

PMID: 20895104 [PubMed] **Free PMC Article**

[Related citations](#)

De oudste PubMed-referenties stammen uit 1809.  
Ze hebben de aanduiding [PubMed]

# De oudste referenties in “Medline”/Ovid

<b>Unique Identifier</b>	20895105
<b>Status</b>	PubMed-not-MEDLINE
<b>Authors</b>	<a href="#">Moore J.</a>
<b>Title</b>	<a href="#">On Gouty Concretions or Chalk Stones.</a>
<b>Source</b>	Medicochirurgical Transactions. 1:112-22, 1809.
<b>Unique Identifier</b>	20895104
<b>Status</b>	PubMed-not-MEDLINE
<b>Authors</b>	<a href="#">Cooper A.</a>
<b>Title</b>	<a href="#">A Case of Aneurism of the Carotid Artery.</a>
<b>Source</b>	Medicochirurgical Transactions. 1:1-12.1, 1809.

Dezelfde als de oudste PubMed-referenties  
Ze hebben de aanduiding PubMed-not-MEDLINE

# Medline-referentives in PubMed

## History

Search	Add to builder	Query	Items found
<a href="#">#3</a>	<a href="#">Add</a>	Search Limits: <b>MEDLINE</b>	<a href="#">19477945</a>
<a href="#">#2</a>	<a href="#">Add</a>	Search Limits: <b>Publication Date from 1700</b>	<a href="#">21602759</a>
<a href="#">#1</a>	<a href="#">Add</a>	Search Limits: <b>Publication Date from 1800</b>	<a href="#">21602759</a>

# Medline-referenties in Ovid

# ▲	Searches	Results
1	18##.yr. ▶	39460
2	19##.yr. ▶	13111907
3	20##.yr. ▶	8117037
4	1 or 2 or 3 ▶	21268404
5	limit 4 to medline ▶	19547047

Ovid lijkt méér Medline-referenties te hebben dan PubMed.

Komt dit door de dubbele referenties

?

PubMed:  
19.477.945

# Oudste Medline-referenties in PubMed

## [Ovarian transplantation and reconstruction of fallopian](#)

19477944. Martin FH.

Chic Med Rec. 1903 Jul;25:1-12.

PMID: 12336567 [PubMed - indexed for MEDLINE]

[Related citations](#)

## [The surgical treatment of sterility due to obstruction at](#)

19477945. [spermatozoa.](#)


Martin E, Carnett JB, Levi JV, Pennington ME.

Univ Pa Med Bull. 1902 Mar;15(1):2-15.

PMID: 12255534 [PubMed - indexed for MEDLINE]

[Related citations](#)

# Oudste Medline-referenties in Ovid

19547046. 

**Unique Identifier** 12336567

**Status** MEDLINE

**Authors** [Martin FH.](#)


**Title** [Ovarian transplantation and reconstruction of fallopian tubes: with report of two cases and review of literature.](#)

**Source** The Chicago Medical Recorder. 25:1-12, 1903 Jul.

Dezelfde als de oudste  
PubMed-referenties

 + My Projects  + Annotate

---

19547047. 

**Unique Identifier** 12255534

**Status** MEDLINE

**Authors** [Martin E.](#) [Carnett JB.](#) [Levi JV.](#) [Pennington ME.](#)

**Title** [The surgical treatment of sterility due to obstruction at the epididymis; together with a study of the morphology of human spermatozoa.](#)

**Source** University of Pennsylvania Medical Bulletin. 15(1):2-15, 1902 Mar.

# Mapping in “Medline”/Ovid

zoekterm *emdr*

Select	Subject Heading
<input checked="" type="checkbox"/>	<u><a href="#">Eye Movement Desensitization Reprocessing</a></u>
<input type="checkbox"/>	<i>emdr.mp. search as Keyword</i>

De zoekterm wordt gemapt naar de MeSH-term  
Je kunt gemakkelijk naar de thesaurus.

# Mapping in PubMed

zoekterm *emdr*

## Query Translation:

```
"eye movement desensitization reprocessing"[MeSH Terms] OR  
("eye"[All Fields] AND "movement"[All Fields] AND  
"desensitization"[All Fields] AND "reprocessing"[All Fields])  
OR "eye movement desensitization reprocessing"[All Fields] OR  
"emdr"[All Fields]
```

De zoekterm wordt gemapt naar de MeSH-term plus diverse freetext-benaderingen.



# Mapping in “Medline”/Ovid

Select	Subject Heading
<input type="checkbox"/>	<a href="#">Geriatric Assessment</a>
<input type="checkbox"/>	<a href="#">Needs Assessment</a>
<input type="checkbox"/>	<a href="#">Nursing Assessment</a>
<input type="checkbox"/>	<a href="#">Nutrition Assessment</a>
<input type="checkbox"/>	<a href="#">"Outcome and Process Assessment (Health Care)"</a>
<input type="checkbox"/>	<a href="#">"Outcome Assessment (Health Care)"</a>
<input type="checkbox"/>	<a href="#">Personality Assessment</a>
<input type="checkbox"/>	<a href="#">"Process Assessment (Health Care)"</a>
<input type="checkbox"/>	<a href="#">Prospective Payment Assessment Commission</a>
<input type="checkbox"/>	<a href="#">Risk Assessment</a>
<input type="checkbox"/>	<a href="#">Self-Assessment</a>
<input type="checkbox"/>	<a href="#">Technology Assessment, Biomedical</a>
<input type="checkbox"/>	<a href="#">"United States Office of Technology Assessment"</a>
<input type="checkbox"/>	<i>assessment.mp. search as Keyword</i>

zoekterm *assessment*

Je krijgt alle MeSH-termen met *assessment*

# Mapping in PubMed

zoekterm *assessment*

## Search Details

### Query Translation:

```
"Assessment"[Journal] OR "assessment"[All Fields]
```

Let op: Mapping naar een tijdschriftnaam!

# Assessment-terminen in MeSH Database

Results: 1 to 20 of 61

<< First < Prev Page 1 of 4 Next > Last >>

## [Outcome Assessment \(Health Care\)](#)

1. Research aimed at assessing the quality and effectiveness of health care as measured by the attainment of a specified end result or outcome. Measures include parameters such as improved health, lowered morbidity or mortality, and improvement of abnormal states (such as elevated blood pressure).

Year introduced: 1992

## [Needs Assessment](#)

2. Systematic identification of a population's needs or the **assessment** of individuals to determine the proper level of services needed.

Year introduced: 1999

## [Risk Assessment](#)

3. The qualitative or quantitative estimation of the likelihood of adverse effects that may result from exposure to specified health hazards or from the absence of beneficial influences. (Last, Dictionary of Epidemiology, 1988)

Year introduced: 1995

## [Nutrition Assessment](#)

# Mapping in “Medline”/Ovid

zoekterm *joubert*

Select	Subject Heading
<input type="checkbox"/>	<a href="#">Cerebellum</a>
<input type="checkbox"/>	<a href="#">Syndrome</a>
<input type="checkbox"/>	<a href="#">Intellectual Disability</a>
<input type="checkbox"/>	<a href="#">Abnormalities, Multiple</a>
<input type="checkbox"/>	<a href="#">Respiration Disorders</a>
<input type="checkbox"/>	<a href="#">Developmental Disabilities</a>
<input type="checkbox"/>	<a href="#">Infant</a>
<input type="checkbox"/>	<a href="#">Cerebellar Diseases</a>
<input type="checkbox"/>	<a href="#">Cerebellar Ataxia</a>
<input type="checkbox"/>	<a href="#">Magnetic Resonance Imaging</a>
<input type="checkbox"/>	<i>joubert.mp. search as Keyword</i>

De zoekterm wordt niet gemapt naar een synonieme MeSH-term. Ovid zoekt de freetext-term, en geeft MeSH-termen die aan de bijbehorende referenties zijn toegekend.

# Mapping in PubMed

zoekterm *joubert*

## Search Details

### Query Translation:

```
joubert[All Fields]
```

PubMed mapt niet, maar zoekt gewoon op de freetext-term

# Frases, AND-combinaties, en meer, bij freetext zoeken in “Medline”/Ovid

1	anxiety disorders.ti.	frase <i>anxiety disorders</i>	2534
2	(anxiety adj1 disorders).ti.	frase <i>anxiety disorders óf disorders anxiety</i>	2542
3	(anxiety adj2 disorders).ti.	max. 1 woord ertussen, volgorde vrij	2610
4	(anxiety adj3 disorders).ti.	max. 2 woorden ertussen, volgorde vrij	2942
5	(anxiety adj4 disorders).ti.		3064
6	(anxiety adj5 disorders).ti.		3126
7	(anxiety and disorders).ti.		3286
8	<b>6 not 5</b>		<b>62</b>

# Frases, AND-combinaties, en meer, bij freetext zoeken in “Medline”/Ovid

---

Anxiety and depressive disorders and dental fear among adults in Finland.

---

Anxiety and mood disorders and cannabis use.

---

Disorders of mood and anxiety in adolescents. [Review] [30 refs]

---

adj4

Bij adj5 (of eerder) gaat het soms goed, soms mis

---

Comparison of sleep problems in children with anxiety and attention deficit/hyperactivity disorders.

---

Eating disorders: relations with inconsistent discipline, anxiety, and drinking among college women.

---

# Frases, AND-combinaties, en meer, bij freetext zoeken in PubMed

PubMed: alleen frase en AND-combinatie

History				
Search	Add to builder		Query	Items found
<a href="#">#2</a>	<a href="#">Add</a>		Search <b>anxiety[ti] AND disorders[ti]</b>	<a href="#">3363</a>
<a href="#">#1</a>	<a href="#">Add</a>		Search <b>anxiety disorders[ti]</b>	<a href="#">2587</a>



# Truncaties in “Medline”/Ovid

# ▲	Searches	Results
1	cognitive disorder*.ti.	373
2	cogniti* disorder*.ti.	471
3	(cogniti* adj3 disorder*).ti.	795
4	(cogniti* adj3 disorder*1).ti.	773

In een frase kun je:

- Truncatie in beide delen toepassen
- Het maximum aantal tekens in de truncatie aangeven

# Truncaties in “Medline”/Ovid

# ▲	Searches	Result
1	(wom#n and organi#ation*).ti.	205
2	(wom#n and organi#ation*1).ti.	182
3	(wom#n adj4 organi#ation*).ti.	38
4	colo?r* people*.ti.	16

Er zijn 3 truncatie-tekens

\* 0 – veel tekens (maximum aan te geven, bijvoorbeeld \*3)

# exact 1 teken

? 0 of 1 teken(s)

# Truncaties in PubMed

<a href="#">#12</a>	<a href="#">Add</a>	Search <b>"anxiet* disorder*"[ti]</b>	<a href="#">0</a>
<a href="#">#11</a>	<a href="#">Add</a>	Search <b>"anxiety disorder*"[ti]</b>	<a href="#">1941</a>
<a href="#">#10</a>	<a href="#">Add</a>	Search <b>anxiet* AND disorder*[ti]</b>	<a href="#">16231</a>
<a href="#">#9</a>	<a href="#">Add</a>	Search <b>anxiet* disorder*[ti]</b>	<a href="#">16231</a>
<a href="#">#8</a>	<a href="#">Add</a>	Search <b>anxiet* AND disorder[ti]</b>	<a href="#">8539</a>
<a href="#">#7</a>	<a href="#">Add</a>	Search <b>anxiet* disorder[ti]</b>	<a href="#">8539</a>
<a href="#">#6</a>	<a href="#">Add</a>	Search <b>anxiety disorder*[ti]</b>	<a href="#">4542</a>
<a href="#">#5</a>	<a href="#">Add</a>	Search <b>"anxiety disorders"[ti]</b>	<a href="#">2590</a>
<a href="#">#4</a>	<a href="#">Add</a>	Search <b>"anxiety disorder"[ti]</b>	<a href="#">1941</a>
<a href="#">#3</a>	<a href="#">Add</a>	Search <b>#1 OR #2</b>	<a href="#">4516</a>
<a href="#">#2</a>	<a href="#">Add</a>	Search <b>anxiety disorders[ti]</b>	<a href="#">2590</a>
<a href="#">#1</a>	<a href="#">Add</a>	Search <b>anxiety disorder[ti]</b>	<a href="#">1941</a>

Truncatie van 2<sup>de</sup> deel van een frase kan wel (#6), maar van 1<sup>ste</sup> deel niet (#7), en ook van 1<sup>ste</sup> deel én 2<sup>de</sup> deel kan niet (#9)  
Truncatie gaat niet samen met aanhalingstekens (#11 en #12)

Conclusie:  
truncaties en frases  
zijn in PubMed  
maar heel beperkt mogelijk

Dat geldt voor elk van deze opties afzonderlijk,  
en nog sterker bij beide opties tegelijk

# Search History van Ovid

## Bij verwijderen set(s):

- Waarschuwing als andere sets betrokken zijn
- Hernummering van sets
- Er ontstaan geen “gaten” in de setnummering
- Er ontstaat geen “vreemde volgorde” van sets

## Setnummers zijn handig te gebruiken:

- 1 AND 2
- OR/1-10
- 1.ti.
- 1.ti,ab.
- 1 adj3 2

# Search History van Ovid

# ▲	Searches	Results
1	anxiety.mp.	125719
2	disorder*.mp.	1238266
3	1 and 2	60007
4	(anxiety adj3 disorder*).mp.	29379
5	(anxiety adj3 disorder*).ti.	5028
6	(anxiety adj3 disorder*).ti,ab.	17439

1 AND 2

1 adj3 2

4.ti.

4.ti,ab.

# Search History van PubMed

## Bij verwijderen set(s):

- Geen waarschuwing als andere sets betrokken zijn
- Er ontstaan “gaten” in de setnummering
  - Na bezoek aan de MeSH Database
  - Na bekijken van referenties
  - Na verwijderen van sets
- Er ontstaat een “vreemde volgorde” van sets
  - Bij opnieuw oproepen oude sets

## Setnummers zijn beperkt te gebruiken:

- #1 AND #2
- #1 AND (#3 OR #4) NOT #6

# Search History van PubMed

Search	Query	Items found
#1	Search <b>anxiety disorders</b>	<u>86902</u>
#8	Search <b>#5 OR #6</b>	<u>64097</u>
#6	Search <b>anxiety disorder*[tiab]</b>	<u>14630</u>
#5	Search <b>"Anxiety Disorders"[Mesh]</b>	<u>58338</u>

Search	Query	Items found
#2	Search <b>anxiety disorders</b>	<u>1</u>

MeSH

#2 zit in de MeSH Database; #3 en #4 zijn geheel verdwenen  
#7 hoort bij een referentie die bekeken werd  
#1 werd opnieuw opgeroepen, en verhuisde naar boven



# Nadeel van “Medline”/Ovid

## Dubbele referenties

1	(anxiety disorder* or panic disorders or agoraphobia).ti.		5350
2	remove duplicates from 1		5305
3	1 not 2	Verwijderd	45
4	"21534651".an.	Bovenste ontdubbelde	2
5	3 and 4	Verwijderd	1

# Nadeel van “Medline”/Ovid

## Dubbele referenties

Unique Identifier	21534651
Authors	<a href="#">Gloster AT.</a> <a href="#">Wittchen HU.</a> <a href="#">Einsle F.</a> <a href="#">Lang T.</a> <a href="#">Helbig-Lang S.</a> <a href="#">Fydrich T.</a> <a href="#">Fehm L.</a> <a href="#">Hamm AO.</a> <a href="#">Richter J.</a> <a href="#">Alpers GW.</a> <a href="#">Gertach AL.</a> <a href="#">Strohle A.</a> <a href="#">Kircher T.</a> <a href="#">Deckert J.</a> <a href="#">Zwanzger P.</a> <a href="#">Hofer M.</a> <a href="#">Arolt V.</a>
Title	Psychological treatment for panic disorder with agoraphobia: a randomized controlled trial to examine the role of therapist-guided exposure in situ in CBT.[Erratum appears in J Consult Clin Psychol. 2011 Oct; 79(5):652 Note: Alpers, George W [corrected to Alpers, Georg W]]
Source	Journal of Consulting & Clinical Psychology. 79(3):406-20, 2011 Jun.

Entry Date 20120213

Year of Publication 2011

Revision Date 20120228

Entry Date 20120213

Update Date 20120229

Update Date 20120214

Verwijderd

Overgebleven

Waarom werd de meest recente referentie verwijderd?

# Vermeend nadeel van “Medline”/Ovid

Ik dacht lang dat de volgorde van de referenties niet was in te stellen.

The screenshot shows a search interface with a 'Sort By' dropdown menu on the left and a search results area on the right. The 'Sort By' menu is open, showing various sorting options. The search results area shows search information, search terms used, and search results.

**Sort By:**

- ▲ Entry Date
- ▲ Entry Date
- ▼ Entry Date
- ▲ Journal Name
- ▼ Journal Name
- ▲ Language
- ▼ Language
- ▲ Publication Type
- ▼ Publication Type
- ▲ Record Owner
- ▼ Record Owner
- ▲ Journal Subset
- ▼ Journal Subset
- ▲ Status
- ▼ Status
- ▲ Title
- ▼ Title
- ▲ Unique Identifier
- ▼ Unique Identifier
- ▲ Year of Publication
- ▼ Year of Publication

**Search Information**

Clear Selected View: Title Citation 5 Per Page

**You searched:**

liver diseases.ti. not french.la.

- Search terms used:

- diseases
- liver

**Search Returned:**

5854 results

**Sort By:**

▲ Entry Date

**1.**

**Unique Identifier** 21933666

**Source** Clinical Biochemistry. 45(3):203-6, 2012 Feb.

2 x 13 manieren van sorteren!

Sorteren tot 6000 referenties ...

# Toch nog een nadeel van “Medline”/Ovid

Zoeken op een auteur met onbekende voorletter(s)

Enter Author's last name,  
a space, and first initial if  
known

Keyword  **Author**  Title  Journal

hopkins

hopkins.au.  
*Postings: 2*

hopkins a.au.  
*Postings: 168*

hopkins aa.au.  
*Postings: 3*

hopkins ab.au.  
*Postings: 8*

hopkins ac.au.  
*Postings: 5*

## Fouten in auteursnaam

**Authors** [McGowan M.](#) [Defesche.](#) [Whayne T.](#) [Tanner JR.](#) [Hemphill.](#) [Carimi S.](#) **Hopkins.**  
[Goldberg.](#)

**Title** [NLA symposium on familial hypercholesterolemia. Question-and-answer session.](#)

**Source** [Journal of Clinical Lipidology. 4\(5\):357-8, 2010 Sep-Oct.](#)

# ▲	Searches	Results
1	hopkins *.au.	7520

# PubMed doet dit beter

Zoeken op een auteur met onbekende voorletter(s)

Search	Query	Items found
#1	Search <b>hopkins[au]</b>	<u>7659</u>