



University
of Basel

Searching with OVID

A single interface for multiple DBs

PD Dr. Christian Appenzeller-Herzog, October 31, 2022

Agenda.



- 1 Basics in literature searching
- 2 Databases on Ovid
- 3 Subject headings (*MeSH, Emtree, etc.*)
- 4 Searching in title/abstract fields (*also using ADJn proximity operators*)
- 5 Building a search strategy in Ovid/MS Word
- 6 Applying database limits
- 7 Transferring a Medline search into another Ovid database
- 8 Multi-database searches on Ovid and deduplication
- 9 Exporting results to literature management software

PICO framework: Search example

Does animal-assisted therapy improve psychomotor agitation in people with dementia?

Search concept	Possible search terms
1) P opulation	
2) I ntervention	
3) C ontrol	
4) O utcome	

PICO framework: Search example

Does animal-assisted therapy improve psychomotor agitation in people with dementia?

Search concept	Possible search terms		
1) Population	Dementia	Alzheimer	Senile forgetfulness
2) Intervention	Animal-assisted therapy/intervention	Pet-facilitated therapy/intervention	hippotherapy
3) Control	-		
4) Outcome	Agitation	Restlessness	Hyperactivity

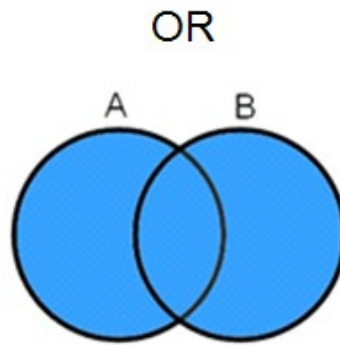
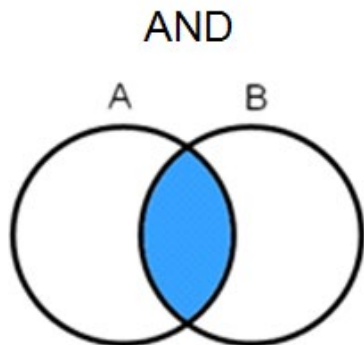
Boolean operators

Connecting two terms with ...

AND = both search terms occur

OR = at least one of the two search terms occurs

NOT = second term must not be present



NOT

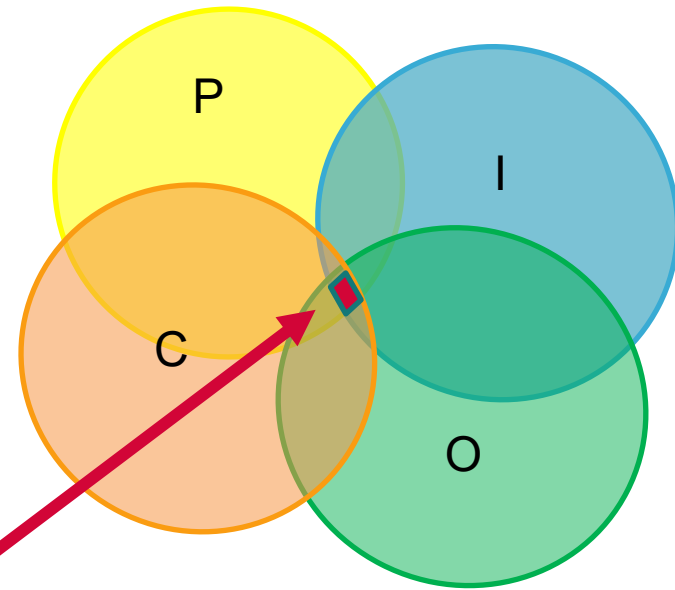
Attention: 'NOT' usually leads to unwanted exclusions. Best to contact an information specialist

Boolean operators: Combining the PICO aspects

P AND I AND C AND O

or with synonyms:

(Population 1 OR Population 2 OR ...) AND
(Intervention 1 OR Intervention 2 OR ...) AND
(Control 1 OR Control 2 OR ...) AND
(Outcome 1 OR Outcome 2 OR ...)



Intersection = final search results

Note: Not all aspects of the PICO question need to be included in a search.

→ initially only search for a few, clearly describable aspects (e.g. drugs)

→ Outcomes often not mentioned in the abstract. Therefore omit them if possible.

Agenda.



-
- 1 Basics in literature searching
 - 2 Databases on Ovid
 - 3 Subject headings (*MeSH, Emtree, etc.*)
 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)
 - 5 Building a search strategy in Ovid/MS Word
 - 6 Applying database limits
 - 7 Transferring a Medline search into another Ovid database
 - 8 Multi-database searches on Ovid and deduplication
 - 9 Exporting results to literature management software
-

Electronic databases

	Clinical medicine	Biomedicine	Biology	Pharmacy Pharmacology	Psychology Psychiatry	Health Sciences	Nursing, all health professions
Ovid → Medline	✗	✗					
Ovid → Embase	✗			✗			
Biosis Previews							
Cochrane Library							
CINAHL							
Ovid → PsycINFO					✗		
Scopus							
Web of Science							

Adapted, table by Martina Gosteli

Select Resource(s) to search:



All Resources

- Books@Ovid December 14, 2020 
- Ovid Full Text Journals plus Abstracts 
- Ovid Full Text Journals (LWW, PsycARTICLES, Nature Reviews) 
- APA PsycArticles Full Text 
- AGRICOLA 1970 to November 2020 
- Embase 1974 to 2020 December 15 
- ERIC 1965 to September 2020 
- Ovid MEDLINE(R) ALL 1946 to December 15, 2020 
- Ovid MEDLINE(R) 1946 to December Week 1 2020 
- Ovid MEDLINE(R) Epub Ahead of Print December 15, 2020 
- Ovid MEDLINE(R) Daily Update December 15, 2020 
- APA PsycInfo 1806 to December Week 1 2020 
- PSYINDEXplus Databases (PSYINDEXplus Literature and Audiovisual Media and PSYINDEXplus Tests) 

Cancel

OK

Add Group

Delete Group

Agenda.



-
- 1 Basics in literature searching

 - 2 Databases on Ovid

 - 3 Subject headings (*MeSH, Emtree, etc.*)

 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)

 - 5 Building a search strategy in Ovid/MS Word

 - 6 Applying database limits

 - 7 Transferring a Medline search into another Ovid database

 - 8 Multi-database searches on Ovid and deduplication

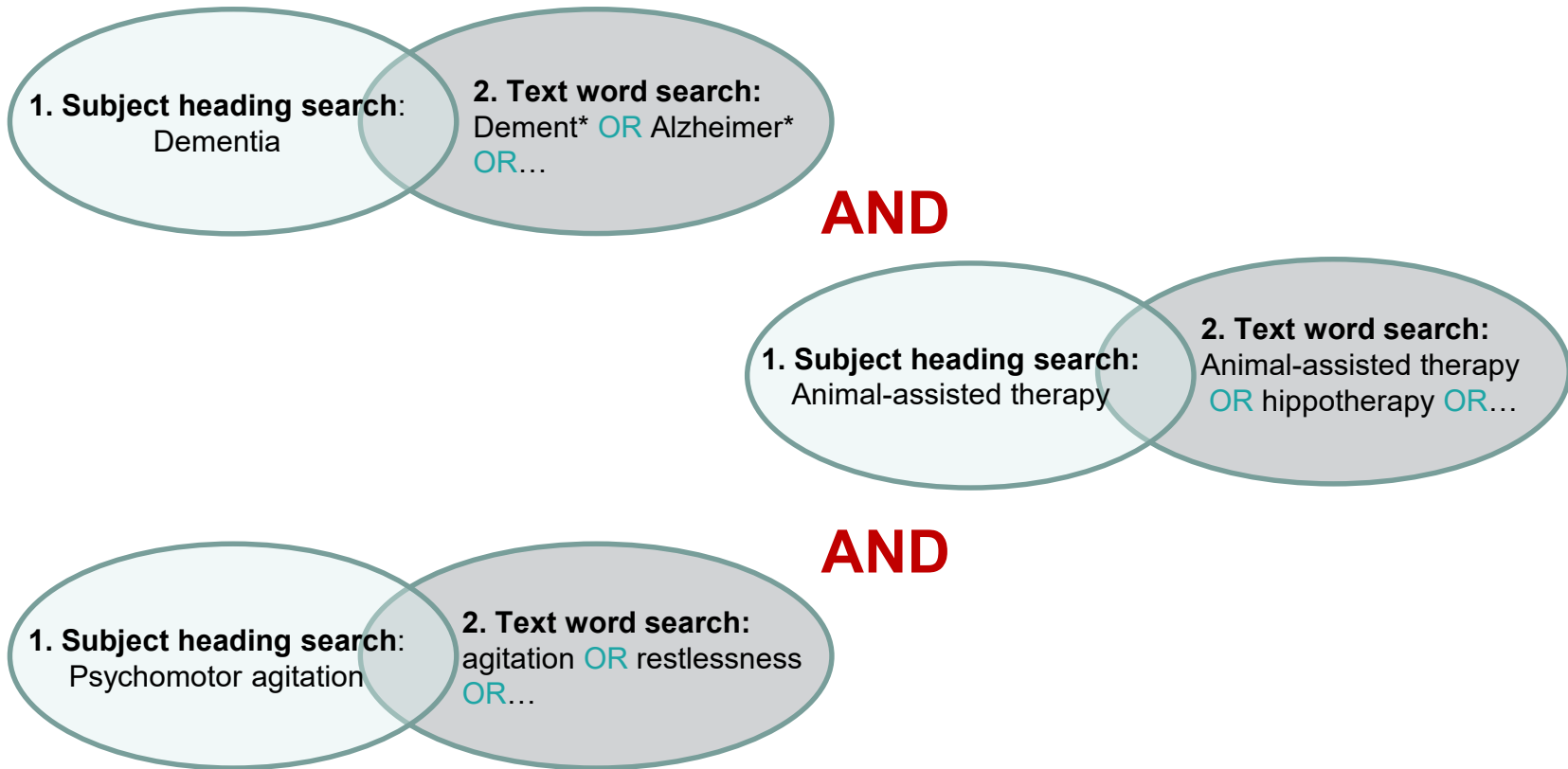
 - 9 Exporting results to literature management software

Subject headings are database-specific

Database	Subject headings
Medline	MeSH
Embase	Emtree
PsycINFO	PsycINFO subject headings
etc.	

Subject headings – Text words

Two complementary search modalities



Finding subject headings in *Ovid Advanced Search*

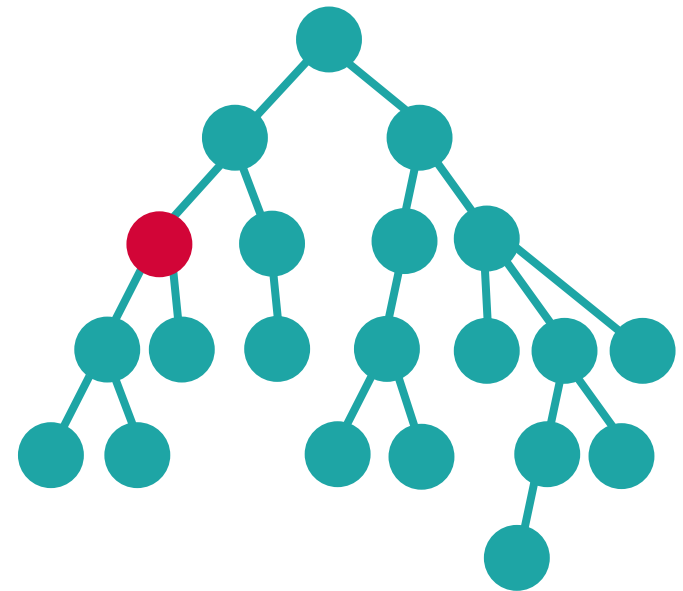
See Ovid Live Demo

SH Search: Possibilities to narrow the scope

Not «Auto Explode»

- Limitation to articles indexed with exactly this subject heading (e.g. MeSH-Term).

SH «Tree»

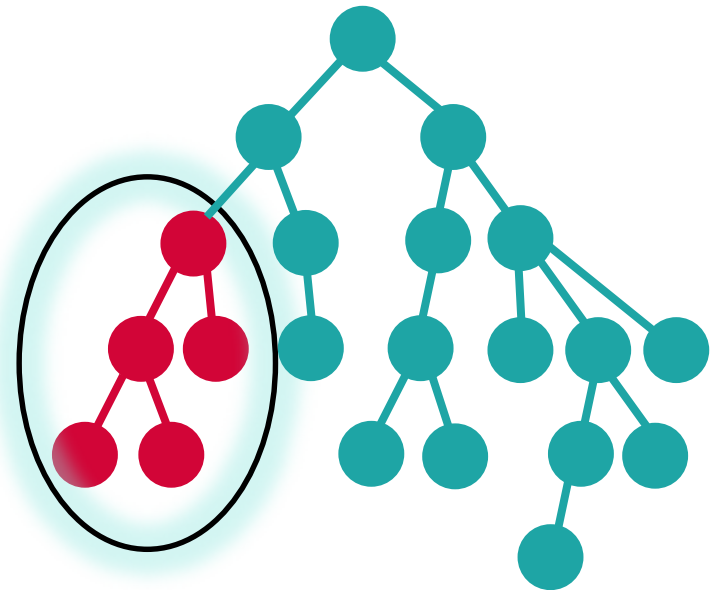


SH Search: Possibilities to narrow the scope

Focus

- Limitation to articles in which the MeSH term was indexed as the major topic

SH «Tree»

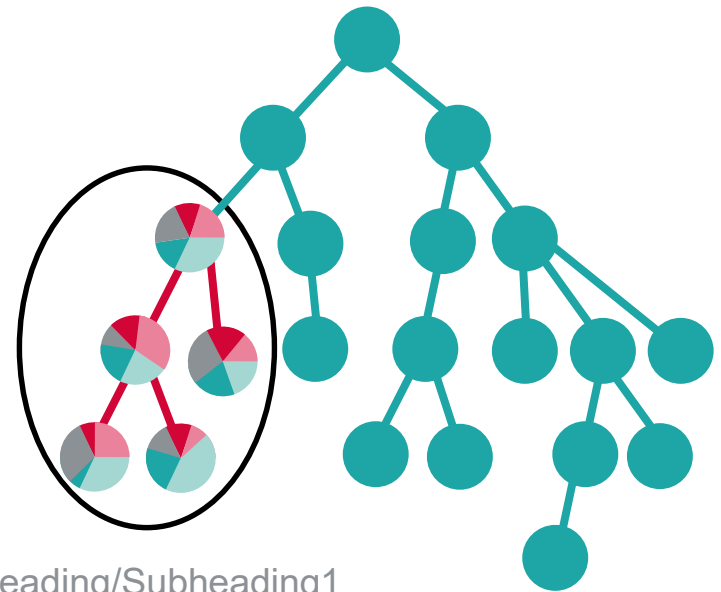


SH Search: Possibilities to narrow the scope

Subheadings

- Limitation to articles for which the subject heading has thematically been further restricted.

SH «Tree»



Heading/Subheading1
Heading/Subheading2
Heading/Subheading3
Heading/Subheading4
Heading/Subheading5

Agenda.



-
- 1 Basics in literature searching

 - 2 Databases on Ovid

 - 3 Subject headings (*MeSH, Emtree, etc.*)

 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)

 - 5 Building a search strategy in Ovid/MS Word

 - 6 Applying database limits

 - 7 Transferring a Medline search into another Ovid database

 - 8 Multi-database searches on Ovid and deduplication

 - 9 Exporting results to literature management software

PICO framework: Search example

Does animal-assisted therapy improve psychomotor agitation in people with dementia?

Search concept	Possible search terms		
1) Population	Dementia	Alzheimer	Senile forgetfulness
2) Intervention	Animal-assisted therapy/intervention	Pet-facilitated therapy/intervention	hippotherapy
3) Control	-		
4) Outcome	Agitation	Restlessness	Hyperactivity

Searching titles/abstracts in Ovid

See Ovid Live Demo

ADJn operators (proximity operators)

ADJn Operator

ADJn is a positional operator that lets you retrieve records that contain your terms (in any order) within a specified number (n) of words of each other. To apply adjacency, separate your search terms with the ADJ operator and a number from 1 to 99.

The ADJ operators finds two terms next to each other in the specified order. The ADJ1 operators finds two terms next to each other in any order. The ADJ2 operator finds terms in any order and with one word (or none) between them. The ADJ3 operator finds terms in any order with two words (or fewer) between them. The ADJ4 operator finds terms in any order and with three words (or fewer) between them, and so on.

site.ovid.com/site/help/documentation/osp/en/index.htm#CSHID=titledis.htm|StartTopic=Content/titledis.htm|SkinName=OvidSP_WebHelp_Skin

Agenda.



-
- 1 Basics in literature searching
 - 2 Databases on Ovid
 - 3 Subject headings (*MeSH, Emtree, etc.*)
 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)
 - 5 Building a search strategy in Ovid/MS Word
 - 6 Applying database limits
 - 7 Transferring a Medline search into another Ovid database
 - 8 Multi-database searches on Ovid and deduplication
 - 9 Exporting results to literature management software
-

Two ways to combine search elements (implications for documentation)

Subject heading search elements
Text word search elements
PICO concepts



Combination in OVID

Combination in Word Doc

Building a search strategy

See Ovid/MS Word Live Demo

PICO framework: Search example

Does animal-assisted therapy improve psychomotor agitation in people with dementia?

Search concept	Possible search terms		
1) Population	Dementia	Alzheimer	Senile forgetfulness
2) Intervention	Animal-assisted therapy/intervention	Pet-facilitated therapy/intervention	hippotherapy
3) Control	-		
4) Outcome	Agitation	Restlessness	Hyperactivity

Agenda.



-
- 1 Basics in literature searching

 - 2 Databases on Ovid

 - 3 Subject headings (*MeSH, Emtree, etc.*)

 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)

 - 5 Building a search strategy in Ovid/MS Word

 - 6 Applying database limits

 - 7 Transferring a Medline search into another Ovid database

 - 8 Multi-database searches on Ovid and deduplication

 - 9 Exporting results to literature management software
-

Adding limits to database searches

Two ways:



**Adding limits during
searching**



**Adding limits to completed
searches**

Adding limits to database searches

See Ovid Live Demo

Additional limits: Both very simple and professional search filters as basis

To select or remove multiple items from a list below, hold down the Shift, Ctrl, or "Apple" key while selecting.

The image displays a collection of search filter menus arranged in two columns. Each menu is titled with an information icon and a category name. The categories and their items are as follows:

- Age Groups:** All Infant (birth to 23 months), All Child (0 to 18 years), All Adult (19 plus years), Newborn Infant (birth to 1 month), Infant (1 to 23 months)
- Animal Types:** Cats, Cattle, Chick Embryo, Dogs, Goats
- Publication Types:** Adaptive Clinical Trial, Address, Autobiography, Bibliography, Biography
- Status:** In Data Review, In Process, MEDLINE, Publisher, PubMed Not MEDLINE
- Journal Subsets:** AIDS/HIV Journals, Core Clinical Journals (AIM), Bioethics Journals, Biotechnology Journals, Communication Disorders Journals
- Languages:** Afrikaans, Albanian, Arabic, Armenian, Azerbaijani
- Clinical Queries:** Reviews (maximizes sensitivity), Reviews (maximizes specificity), Reviews (best balance of sensitivity and specificity), Therapy (maximizes sensitivity), Therapy (maximizes specificity)
- Subject Subsets:** AIDS, Bioethics, Cancer, Complementary Medicine, Developmental and Reproductive Toxicology

Find limit details here:

<https://ospguides.ovid.com/OSPguides/medline.htm#limits>

Agenda.



-
- 1 Basics in literature searching

 - 2 Databases on Ovid

 - 3 Subject headings (*MeSH, Emtree, etc.*)

 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)

 - 5 Building a search strategy in Ovid/MS Word

 - 6 Applying database limits

 - 7 Transferring a Medline search into another Ovid database

 - 8 Multi-database searches on Ovid and deduplication

 - 9 Exporting results to literature management software

Changing Ovid resources

See Ovid Live Demo

Adapt subject headings for new database!



Transfer of premade search strategies into other databases via «change resource» does not automatically adapt the subject headings, which are database-specific.

Subject headings from different databases may differ in their level of detail and hierarchical structure.

E.g. Indexing of pharmacological substances is more detailed in Emtree than in MeSH terms.

Indexing of Psychosocial disorders is more detailed in PsycINFO subject headings than in other thesauri.

etc

Agenda.



-
- 1 Basics in literature searching

 - 2 Databases on Ovid

 - 3 Subject headings (*MeSH, Emtree, etc.*)

 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)

 - 5 Building a search strategy in Ovid/MS Word

 - 6 Applying database limits

 - 7 Transferring a Medline search into another Ovid database

 - 8 Multi-database searches on Ovid and deduplication

 - 9 Exporting results to literature management software

Multi-database searches



Multi-database searches should list the relevant subject headings from all databases and combine them with Boolean ORs.

Multi-database searches and deduplication

See Ovid Live Demo

Multi-database searches



The deduplication feature is only available for results sets that have less than 6,000 records. For larger sets, the deduplicate link is not available.

Agenda.



-
- 1 Basics in literature searching

 - 2 Databases on Ovid

 - 3 Subject headings (*MeSH, Emtree, etc.*)

 - 4 Searching in title/abstract fields (*also using ADJn proximity operators*)

 - 5 Building a search strategy in Ovid/MS Word

 - 6 Applying database limits

 - 7 Transferring a Medline search into another Ovid database

 - 8 Multi-database searches on Ovid and deduplication

 - 9 Exporting results to literature management software

Exporting search results

See Ovid Live Demo

Thank you for your attention.

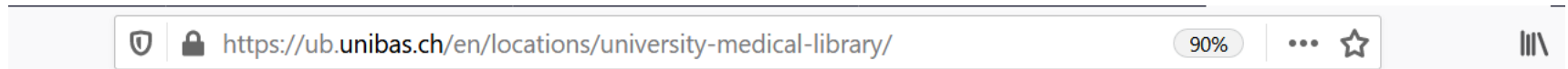
Further Informations:

<https://ub.unibas.ch/en/locations/university-medical-library/support-for-literature-searching/>

Contact:

✉ christian.appenzeller@unibas.ch

Unibas access to Ovid (e.g. Medline)



Information | Contacts

Register | Borrow | Order

Training and advice

Electronic resources

PubMed

> [Medline via PubMed](#)

> [Medline via OVID](#)

Opens internal link in current window

Cochrane-Library

EBM literature database

Also available for the > [layperson](#)

UpToDate

"Point-of-Care" database for evidence-based medicine in the clinic.

Access available only through the computer network in the medical library and the University Hospital Basel. VPN access from the university's network is not possible.

Further databases

Licensed access within the network of the university and the University Hospital Basel


E-journals

Licensed access within the network of the

Finding subject headings in Ovid *Advanced Search*

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 **Ovid MEDLINE(R) ALL** 1946 to March 08, 2021

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

Dementia

Search

▼ **Limits** (close)

Include Multimedia

Map Term to Subject Heading

Finding subject headings in Ovid *Advanced Search*

Include All Subheadings

Combine with:

- [+] Brain Diseases, Metabolic
 - Brain Edema
- [+] Brain Injuries
- [+] Brain Neoplasms
- [+] Cerebellar Diseases
- [+] Cerebrovascular Disorders

Select	Subject Heading
<input type="checkbox"/>	AIDS Dementia Complex
<input checked="" type="checkbox"/>	Dementia
<input type="checkbox"/>	Dementia, vascular
<input type="checkbox"/>	Frontotemporal Dementia
<input type="checkbox"/>	"Mental Status and Dementia Tests"
<input type="checkbox"/>	Dementia, Multi-Infarct
<input type="checkbox"/>	Dementia.mp. <i>search as Keyword</i>

- [-] Dementia
 - AIDS Dementia Complex
 - Alzheimer Disease
 - [+] Aphasia, Primary Progressive
 - Creutzfeldt-Jakob Syndrome
 - [+] Dementia, Vascular
 - Diffuse Neurofibrillary Tangles with Calcification
 - [+] Frontotemporal Lobar Degeneration
 - Huntington Disease
 - Kluver-Bucy Syndrome
 - Lewy Body Disease
 - Diffuse Cerebral Sclerosis of Schilder
 - [+] Encephalitis

Using subject headings in Ovid *Advanced Search*

Subheadings

OR ▾

Continue

Subject Heading	Auto Explode	Focus
AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>
Dementia	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dementia, Vascular	<input type="checkbox"/>	<input type="checkbox"/>
Frontotemporal Dementia	<input type="checkbox"/>	<input type="checkbox"/>
"Mental Status and Dementia Tests"	<input type="checkbox"/>	<input type="checkbox"/>
Dementia, Multi-Infarct	<input type="checkbox"/>	<input type="checkbox"/>
Dementia.mp. <i>search as Keyword</i>		

Scope notes and «used for» synonyms

Scope Note for: *Dementia*

MeSH HEADING: DEMENTIA

SCOPE: An acquired organic mental disorder with loss of i
behavior, personality, judgment, attention, spatial relations,

YEAR of ENTRY: 1981(1963)

REFERENCES: See Related:

TAUOPATHIES

Used For:

ementia
amentias
dementia
dementia, familial
dementias
dementias, familial
dementias, senile paranoid
familial dementia
familial dementias
paranoid dementia, senile
paranoid dementias, senile
senile paranoid dementia
senile paranoid dementias

Subheadings

OR ▾

Continue

Subject Heading

[AIDS Dementia Complex](#)

[Dementia](#)

[Dementia, Vascular](#)

[Frontotemporal Dementia](#)

["Mental Status and Dementia Tests"](#)

[Dementia, Multi-Infarct](#)

Dementia.mp. *search as Keyword*

Scope



Using subject headings in Ovid *Advanced Search*

Subheadings for: **Dementia**

Combine with:

Include All Subheadings (58315)

-- or choose one or more of these subheadings --

- /bl - Blood (900)
- /cf - Cerebrospinal Fluid (619)
- /ci - Chemically Induced (698)
- /ch - Chemistry (1)
- /cl - Classification (1118)
- /co - Complications (6100)
- /cn - Congenital (1)
- /di - Diagnosis (13413)
- /dg - Diagnostic Imaging (1448)
- /dh - Diet Therapy (92)
- /dt - Drug Therapy (4439)
- /ec - Economics (722)
- /en - Enzymology (235)
- /ep - Epidemiology (9200)
- /ip - Isolation & Purification (1)
- /lj - Legislation & Jurisprudence (3)
- /me - Metabolism (2015)
- /mi - Microbiology (78)
- /mo - Mortality (1024)
- /nu - Nursing (4655)
- /ps - Parasitology (15)
- /pa - Pathology (4835)
- /ph - Physiology (9)
- /pp - Physiopathology (5048)
- /pc - Prevention & Control (1972)
- /px - Psychology (12248)
- /rh - Rehabilitation (1086)
- /sn - Statistics & Numerical Data (12)

Using subject headings in Ovid *Advanced Search*


▼ Search History (1)

<input type="checkbox"/>	# ▲	Searches	Results
<input type="checkbox"/>	1	exp Dementia/	172026

Searching in title/abstract fields in *Search Fields* mode

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | **Search Fields** | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 **Ovid MEDLINE(R) ALL** 1946 to March 16, 2021

animal-assisted therap~~ies~~* OR pet-facilitated intervention*

Search

Display Indexes >

My Fields

All Fields


Clear Selected

- | | | |
|--|--|--|
| <input type="checkbox"/> af: All Fields | <input checked="" type="checkbox"/> ab: Abstract | <input type="checkbox"/> al: Abstract Label |
| <input type="checkbox"/> id: Article Identifier | <input type="checkbox"/> ax: Author Last Name | <input type="checkbox"/> ai: Author NameID |
| <input type="checkbox"/> au: Authors | <input type="checkbox"/> fa: Authors Full Name | <input type="checkbox"/> bd: Beginning Date |
| <input type="checkbox"/> bk: Book Accession | <input type="checkbox"/> ba: Book Authors | <input type="checkbox"/> bf: Book Authors Full Name |
| <input type="checkbox"/> bn: Book Edition | <input type="checkbox"/> be: Book Editors | <input type="checkbox"/> pr: Book Part |
| <input type="checkbox"/> bt: Book Title | <input type="checkbox"/> bv: Book Volume | <input type="checkbox"/> cd: Cited Reference DOI |
| <input type="checkbox"/> cq: Cited Reference Date | <input type="checkbox"/> rp: Cited Reference Issue | <input type="checkbox"/> cz: Cited Reference PMCID |
| <input type="checkbox"/> cg: Cited Reference Page | <input type="checkbox"/> ry: Cited Reference
Publisher Identifier | <input type="checkbox"/> cs: Cited Reference Source |

Searching in title/abstract fields in *Advanced* mode

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 **Ovid MEDLINE(R) ALL** 1946 to March 16, 2021

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

(animal-assisted therap* or pet-facilitated therap*).ab,ti. |

Search

▼ **Limits** *(close)*

Include Multimedia

Map Term to Subject Heading

Abstracts

Structured Abstracts

English Language

No Language Specified

Full Text

Review Articles

Humans

Core Clinical Journals (AIM)

Latest Update

Pharmacologic Actions

COVID-19

Publication Year

- -

Additional Limits

Edit Limits

▼ Search History (6)

<input type="checkbox"/>	# ▲	Searches	Results
<input type="checkbox"/>	1	animal-assisted therapy.ab,ti.	276
<input type="checkbox"/>	2	animal-assisted therap*.ab,ti.	294
<input type="checkbox"/>	3	pet-facilitated therap*.ab,ti.	15
<input type="checkbox"/>	4	(animal-assisted therap* or pet-facilitated therap*).ab,ti.	309
<input type="checkbox"/>	5	(animal-assisted therap* or pet-facilitated therap* or hippotherap*).ab,ti.	483
<input type="checkbox"/>	6	(((animal* or pet*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.	505

Combination of searches in OVID

▼ Search History (2)

<input type="checkbox"/>	# ▲	Searches	Results
<input checked="" type="checkbox"/>	1	exp animal-assisted therapy/	662
<input checked="" type="checkbox"/>	2	(((animal* or pet*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.	505

Save Remove Combine with: AND **OR**



▼ Search History (3)

<input type="checkbox"/>	# ▲	Searches	Results
<input type="checkbox"/>	1	exp animal-assisted therapy/	662
<input type="checkbox"/>	2	(((animal* or pet*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.	505
<input type="checkbox"/>	3	1 or 2	934

Editing (and saving*) of searches in OVID

* Requires an OVID account

The screenshot displays the OVID search interface. At the top, there is a table of search results:

Search ID	Search Statement	Results	Search Type	Actions
1	exp animal-assisted therapy/	662	Advanced	Display Results More
2	(((animal* or pet*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.	505	Advanced	Display Results More
3	1 or 2	934	Advanced	Display R

Below the table are buttons for 'Save', 'Remove', and 'Combine with: AND OR'. A dropdown menu is open over the 'More' button of the third search, showing options: 'Save', 'Edit', 'Create Auto-Alert', 'Create RSS', and 'Remove'. A hand cursor is pointing at the 'Edit' option.

Below the buttons are 'Save All', 'Edit', 'Create RSS', and 'View Saved' buttons. A large green arrow points from the 'Edit' button to the edit dialog below.

The edit dialog is titled 'Edit statement' and contains the search statement: `(((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.` The text 'or cat* or dog* or horse*' is highlighted in blue. At the bottom of the dialog are 'Cancel' and 'OK' buttons. A hand cursor is pointing at the 'OK' button.

To the right of the dialog is a large blue button labeled 'Run Search' with a hand cursor pointing at it.

Composing, optimizing, and documenting search strings in MS Word

exp animal-assisted therapy/ or therapy animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy) or AAT or aquarium or aquaria or fish tank* or resident cat* or visiting animal*).ab.ti.

Example optimization path for *Animal-Assisted Therapy* concept

▼ Search History (7)

<input type="checkbox"/>	# ▲	Searches	Results
<input type="checkbox"/>	1	exp animal-assisted therapy/	662
<input type="checkbox"/>	2	((((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.	538
<input type="checkbox"/>	3	1 or 2	952
<input type="checkbox"/>	4	exp animal-assisted therapy/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj therapy)).ab,ti.	1617
<input type="checkbox"/>	5	exp animal-assisted therapy/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy)).ab,ti.	2509
<input type="checkbox"/>	6	exp animal-assisted therapy/ or therapy animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy)).ab,ti.	2509
<input type="checkbox"/>	7	exp animal-assisted therapy/ or therapy animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy) or AAT or aquarium or aquaria or fish tank* or resident cat* or visiting animal*).ab,ti.	8800

Full topical Medline-Search


▼ Search History (10)

<input type="checkbox"/>	# ▲	Searches	Results
<input type="checkbox"/>	7	exp animal-assisted therapy/ or therapy animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy) or AAT or aquarium or aquaria or fish tank* or resident cat* or visiting animal*).ab,ti.	8800
<input type="checkbox"/>	8	exp dementia/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti.	267661
<input type="checkbox"/>	9	Psychomotor Agitation/ or (agitation or restlessness or hyperactiv* or hyper-activ*).ab,ti.	83846
<input type="checkbox"/>	10	7 and 8 and 9	22

Adding limits during searching

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 **Ovid MEDLINE(R) ALL** 1946 to March 19, 2021

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

7 and 8 and 9

Search 

▼ **Limits** *(close)*

Include Multimedia

Map Term to Subject Heading

Abstracts

Structured Abstracts

English Language

No Language Specified


Full Text

Review Articles

Humans

Core Clinical Journals (AIM)

Latest Update



<input type="checkbox"/>	7	exp animal-assisted therapy/ or therapy animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy) or AAT or aquarium or aquaria or fish tank* or resident cat* or visiting animal*).ab,ti.	8800
<input type="checkbox"/>	8	exp dementia/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti.	267661
<input type="checkbox"/>	9	Psychomotor Agitation/ or (agitation or restlessness or hyperactiv* or hyper-activ*).ab,ti.	83846
<input type="checkbox"/>	10	7 and 8 and 9	22
<input type="checkbox"/>	11	limit 10 to "review articles"	7

Adding limits to completed searches

<input type="checkbox"/>	9	Psychomotor Agitation/ or (agitation or restlessness or hyperactiv* or hyper-activ*).ab,ti.	83846
<input type="checkbox"/>	10	7 and 8 and 9	22

Combine with:

[View Saved](#)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **[Advanced Search](#)** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) ALL 1946 to March 19, 2021

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

▼ **Limits** *(close)*

Include Multimedia

Map Term to Subject Heading

Abstracts

Structured Abstracts

English Language

No Language Specified

Full Text

Review Articles

Humans


Core Clinical Journals (AIM)

Latest Update

Change to other databases («Resources»)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 **Ovid MEDLINE(R) ALL** 1946 - March 19, 2021

Click to Change resources.

Enter keyword or phrase
(* or \$ for truncation)

Keyword

Author

Title

Journal

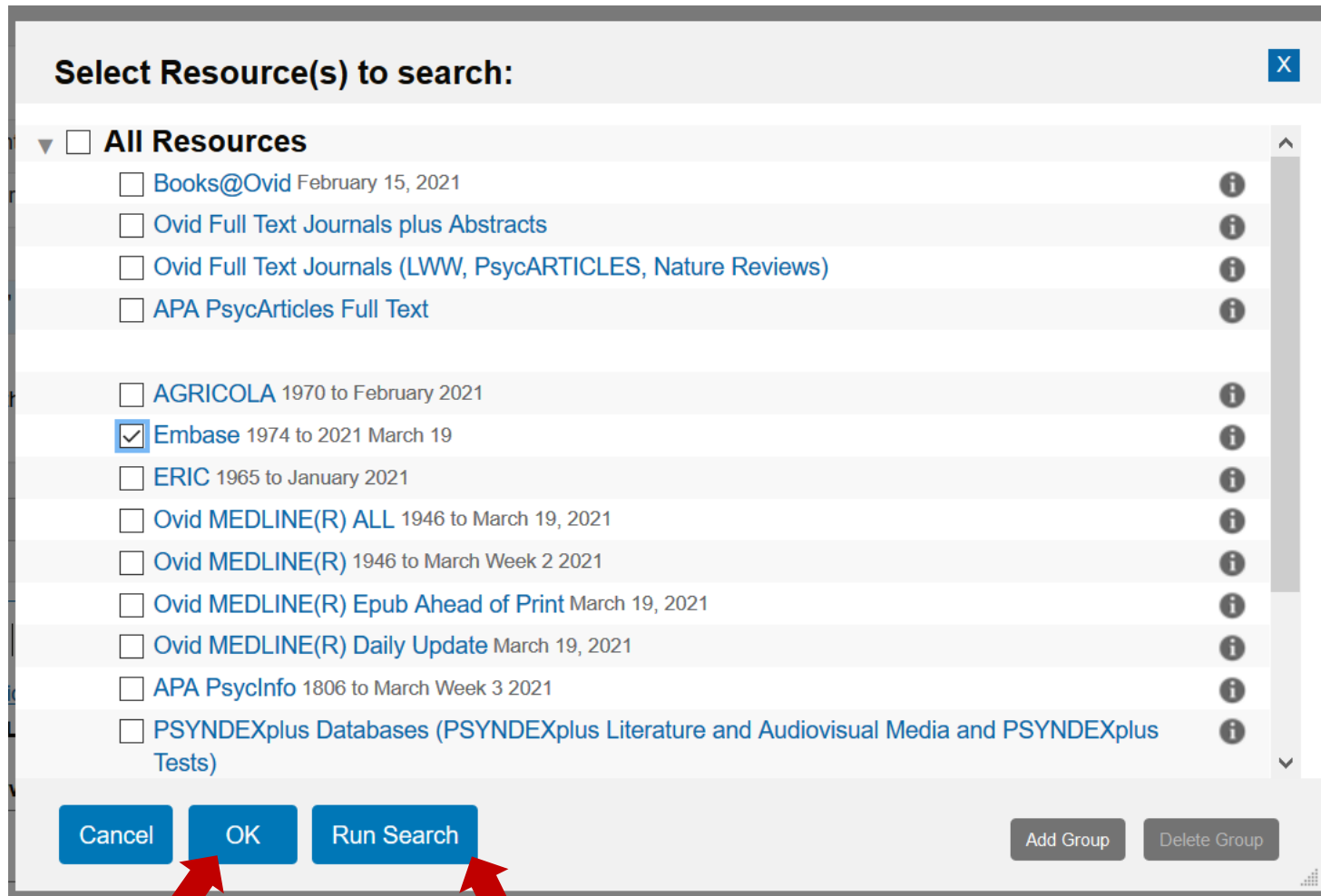
Search

▼ **Limits** *(close)*

Include Multimedia

Map Term to Subject Heading

Change to other databases («Resources»)



Changes database

Runs all searches in history in new database

Multi-database searches

Select Resource(s) to search: X

All Resources

- Books@Ovid February 15, 2021 i
- Ovid Full Text Journals plus Abstracts i
- Ovid Full Text Journals (LWW, PsycARTICLES, Nature Reviews) i
- APA PsycArticles Full Text i

- AGRICOLA 1970 to February 2021 i
- Embase 1974 to 2021 March 22 i
- ERIC 1965 to January 2021 i
- Ovid MEDLINE(R) ALL 1946 to March 22, 2021 i
- Ovid MEDLINE(R) 1946 to March Week 2 2021 i
- Ovid MEDLINE(R) Epub Ahead of Print March 22, 2021 i
- Ovid MEDLINE(R) Daily Update March 22, 2021 i
- APA PsycInfo 1806 to March Week 3 2021 i
- PSYINDEXplus Databases (PSYINDEXplus Literature and Audiovisual Media and PSYINDEXplus Tests) i

Results display of multi-database searches

▼ Search History (4)				
<input type="checkbox"/>	# ▲	Searches	Results	Type
<input type="checkbox"/>	1	▶ exp animal-assisted therapy/ or therapy animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy) or AAT or aquarium or aquaria or fish tank* or resident cat* or visiting animal*).ab,ti.	25709	Advanced
<input type="checkbox"/>	2	▶ exp dementia/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti.	877508	Advanced
<input type="checkbox"/>	3	▶ psychomotor agitation/ or (agitation or restless* or hyperactiv* or hyper-activ*).ab,ti.	290086	Advanced
<input type="checkbox"/>	4	▼ 1 and 2 and 3	95	Advanced
		Embase <1974 to 2022 June 07>	45	
		Ovid MEDLINE(R) ALL <1946 to June 07, 2022>	27	
		APA PsycInfo <1806 to May Week 5 2022>	23	

Deduplicate multi-database searches

<input type="checkbox"/>	# ▲	Searches	Results
<input type="checkbox"/>	1	▶ exp animal-assisted therapy/ or therapy animals/ or service animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*)) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy) or AAT or aquarium or aquaria or fish tank* or resident cat* or visiting animal*).ab,ti.	23563
<input type="checkbox"/>	2	▶ exp dementia/ or exp dementia assessment/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti.	832749
<input type="checkbox"/>	3	▶ psychomotor agitation/ or restlessness/ or agitation/ or akathisia/ or hyperkinesis/ or (agitation or restless* or hyperactiv* or hyper-activ*).ab,ti.	299053
<input checked="" type="checkbox"/>	4	▶ 1 and 2 and 3	90

Save

Remove

Combine with:

AND

OR

[Deduplicate](#)

Save All




Edit

Create RSS

[View Saved](#)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

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

 **Embase** 1974 to 2021 March 22 ,  **Ovid MEDLINE(R) ALL** 1946 to March 22, 2021,  **APA PsycInfo** 1806 to March Week 3 2021

Edit Deduping Preferences

Field Preferences	Database Preferences
<input checked="" type="radio"/> Has Abstract	1. <input type="text" value="Embase"/>
<input type="radio"/> Has Full Text	2. <input type="text" value="APA PsycInfo"/>
<input type="radio"/> Has Index Terms	3. <input type="text" value="Ovid MEDLINE(R)"/>
<input type="radio"/> No Field Preference	

? Hints:

- Use the Field and Database Preferences options to determine how the Ovid system will dedup your set.
- Select a single Field Preference. This Field Preference will be applied first in determining which results to keep versus which results to remove.
- Rank the databases based on which result format you prefer. Your Database Preferences will be applied in the order chosen, after the Field Preference.
- Once your set has been deduped, you will have an opportunity to review the duplicate results.

Continue >>

Select	#	Searches	Results
-	1	exp animal-assisted therapy/ or therapy animals/ or service animals/ or (((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 (therap* or intervention*))) or hippotherap* or ((animal* or pet* or cat* or dog* or horse*) adj1 therapy) or AAT or aquarium or aquaria or fish tank* or resident cat* or visiting animal*).ab,ti.	23563
-	2	exp dementia/ or exp dementia assessment/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti.	832749
-	3	psychomotor agitation/ or restlessness/ or agitation/ or akathisia/ or hyperkinesis/ or (agitation or restless* or hyperactiv* or hyper-activ*).ab,ti.	299053
<input checked="" type="radio"/>	4	1 and 2 and 3	90

<input type="checkbox"/>	4	▶ 1 and 2 and 3	90
<input type="checkbox"/>	5	▶ remove duplicates from 4	57

Reviewing duplicates

5 ▶ remove duplicates from 4 57 Advanced Display Results More ▾

Save Remove Combine with: AND OR Deduplicate

Save All Edit Create RSS View Saved

- [Save](#)
- [Edit](#)
- [Create Auto-Alert](#)
- [Create RSS](#)
- [Remove](#)
- [Review Duplicates](#)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

Exporting search results

Print Email **Export** + My Projects Keep Selected

All Range Clear [Menu] 10 Per Page 1

1. **Non-pharmacological interventions to reduce agitation in dementia.**

Anonymous

Embase

or

Print Email Export + My Projects Keep Selected

All **1-1000** Clear [Menu] 10 Per Page 1

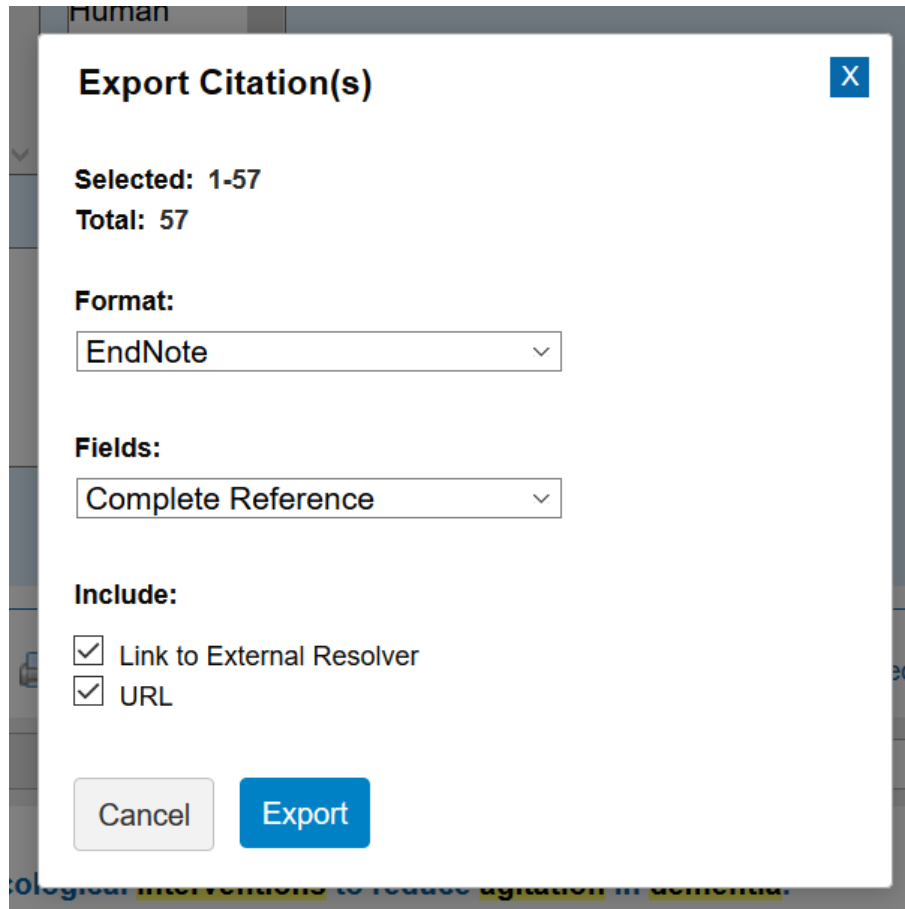
1. **Non-pharmacological interventions to reduce agitation in dementia.**

Anonymous

Embase

1000 records is the maximal exportable volume.

Exporting search results



Export Citation(s) ✕

Selected: 1-57
Total: 57

Format:
EndNote ▾

Fields:
Complete Reference ▾

Include:

- Link to External Resolver
- URL

Cancel Export

Format: EndNote (or whatever else favorite literature management software)

Fields: Complete Reference recommended