

Searching with OVIDA single interface for multiple DBs

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



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) Intervention	
3) Control	
4) Outcome	

PICO framework: Search example

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

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

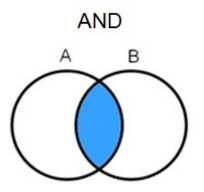
Boolean operators

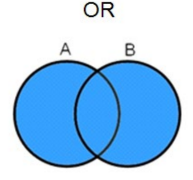
Connecting two terms with ...

AND = both search terms occur

= 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

AND I AND C AND O

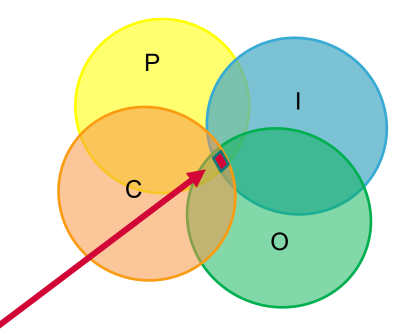
or with synonyms:

(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

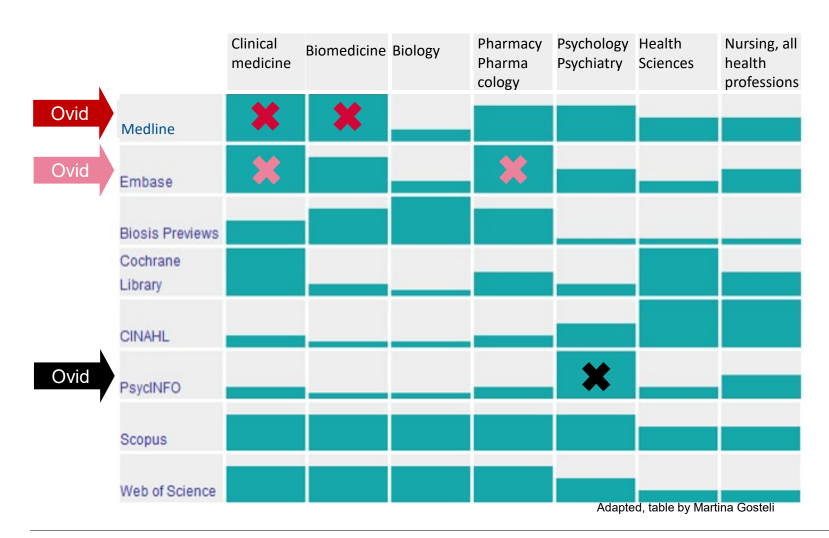
Note: Not all aspects of the PICO question need to be included in a search.

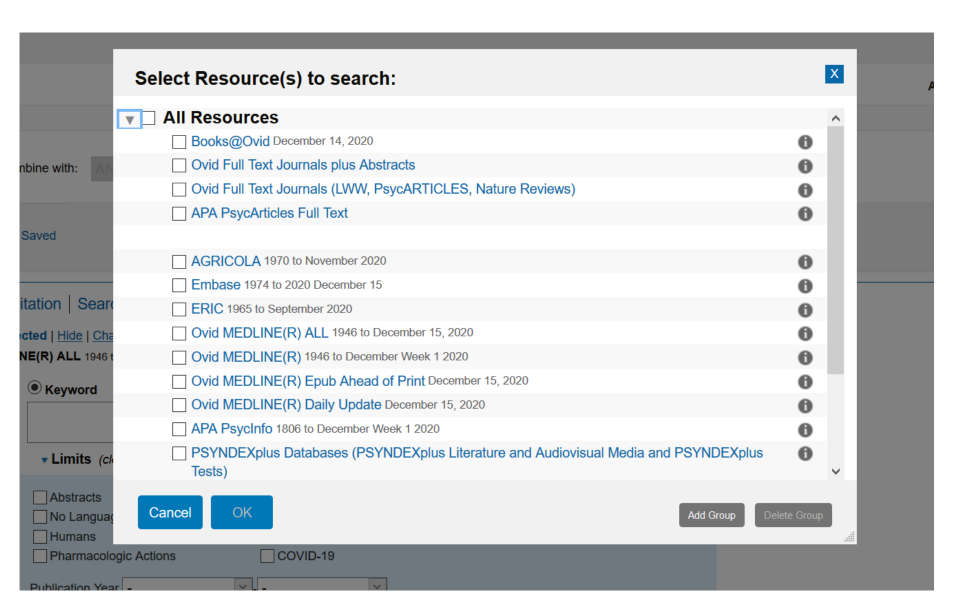
- → initially only search for a few, clearly describable aspects (e.g. drugs)
- → Outcomes often not mentioned in the abstract. Therefore omit them if possible.



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

Electronic databases







- Basics in literature searching
- Databases on Ovid
- 3 Subject headings (MeSH, Emtree, etc.)
- Searching in title/abstract fields (also using ADJn proximity operators) 4
- 5 Building a search strategy in Ovid/MS Word
- 6 Applying database limits
- 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

1. Subject heading search: Dementia

2. Text word search: Dement* OR Alzheimer* OR...

AND

AND

1. Subject heading search: Animal-assisted therapy

2. Text word search: Animal-assisted therapy OR hippotherapy OR...

1. Subject heading search:

Psychomotor agitation

2. Text word search: agitation OR restlessness

OR...

Finding subject headings in Ovid Advanced Search

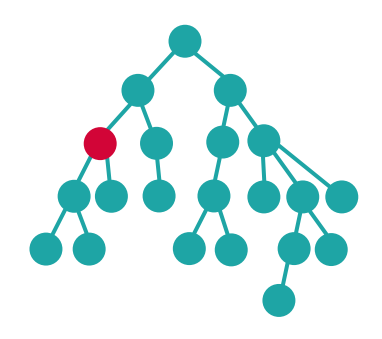
See Ovid Live Demo

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»

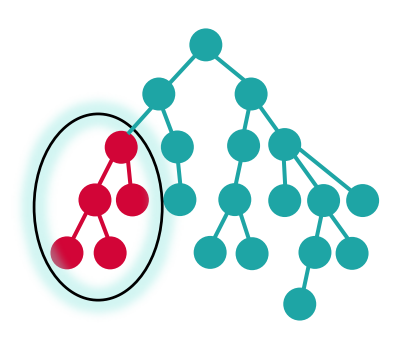


SH Search: Possibilities to narrow the scope

Focus

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



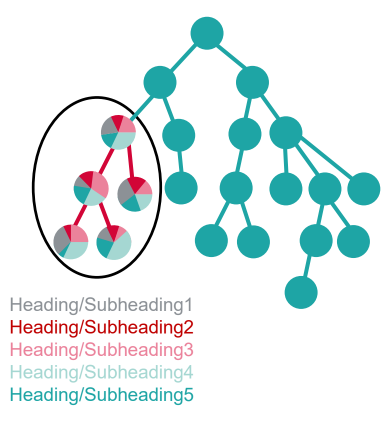


SH Search: Possibilities to narrow the scope

Subheadings

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

SH «Tree»





- Basics in literature searching
- Databases on Ovid
- 3 Subject headings (MeSH, Emtree, etc.)
- Searching in title/abstract fields (also using ADJn proximity operators) 4
- 5 Building a search strategy in Ovid/MS Word
- 6 Applying database limits
- Transferring a Medline search into another Ovid database
- 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	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



- Basics in literature searching
- 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
- Applying database limits 6
- Transferring a Medline search into another Ovid database
- 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 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) P opulation	Dementia	Alzheimer	Senile forgetfulness
2) Intervention	Animal-assisted therapy/intervention	Pet-facilitated therapy/intervention	hippotherapy
3) Control		-	
4) Outcome	Agitation	Restlessness	Hyperactivity



- 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

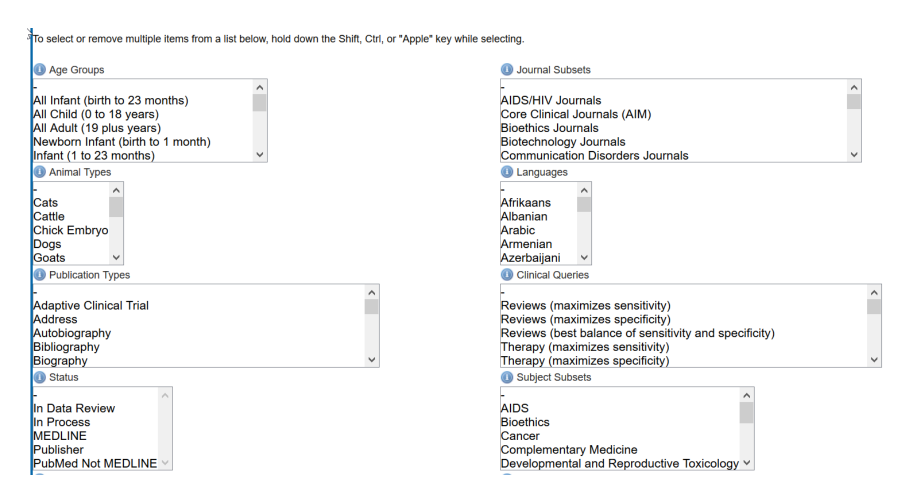


Adding limits to completed searches

Adding limits to database searches

See Ovid Live Demo

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



Find limit details here:

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



- 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



- Basics in literature searching
- Databases on Ovid
- 3 Subject headings (MeSH, Emtree, etc.)
- Searching in title/abstract fields (also using ADJn proximity operators)
- 5 Building a search strategy in Ovid/MS Word
- 6 Applying database limits
- 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.



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

Exporting results to literature management software

Searching with OVID, Christian Appenzeller-Herzog

9

Exporting search results

See Ovid Live Demo



Thank you for your attention.

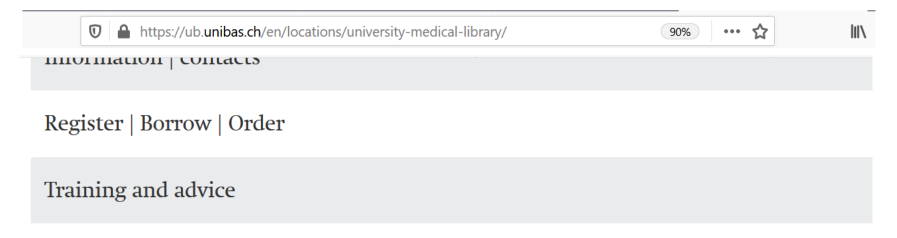
Further Informations:

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

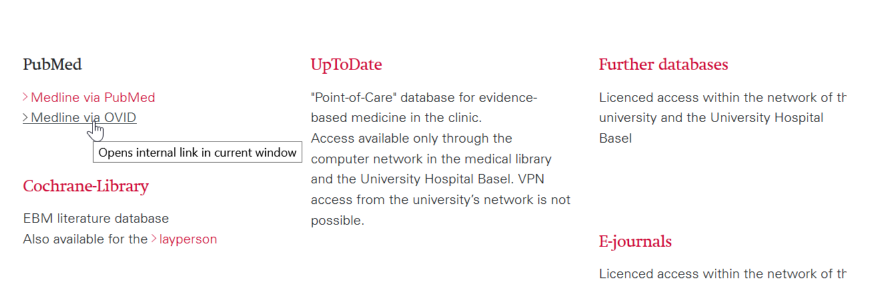
Contact:

ristian.appenzeller@unibas.ch

Unibas access to Ovid (e.g. Medline)



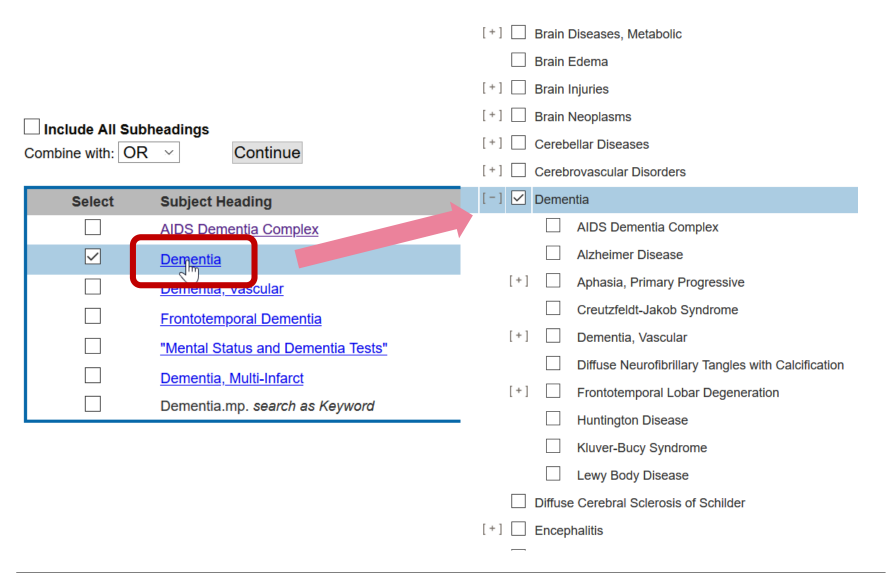
Electronic resources



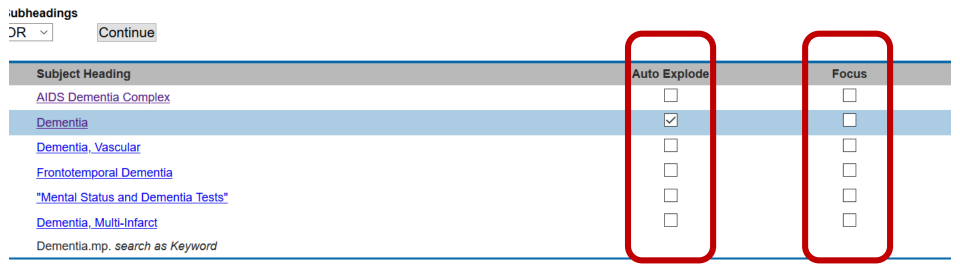
Finding subject headings in Ovid Advanced Search

Basic Search Find Ci	tation Sea	rch Tools	Search	Fields	Advanced Sea	rch Multi-F	ield Search
1 Resource selection Ovid MEDLIN			2021				
Enter keyword or phrase	• Keyword	OAuthor	○ Title	OJourn	al		
(* or \$ for truncation)	Dementia						Search
	▼ Limits (close)			Include Multimedia	✓ Map Term	n to Subject Heading

Finding subject headings in Ovid Advanced Search



Using subject headings in Ovid Advanced Search



Scope notes and «used for» synonyms

Scope Note for: Dementia

MeSH HEADING: DEMENTIA

ubheadings

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: 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:

amentia

amentias

dementia

dementia, familial

dementias

dementias, familial

dementias, senile paranoid

familial dementia

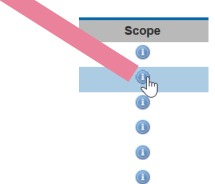
familial dementias

paranoid dementia, senile

paranoid dementias, senile

senile paranoid dementia

senile paranoid dementias



Using subject headings in Ovid Advanced Search

Subheadings for: Dementia

Combine with: OR V Continue Include All Subheadings (58315) -- or choose one or more of these subheadings --① □ /bl - Blood (900) (619) /cf - Cerebrospinal Fluid Induced (698) 1 /ch - Chemistry (1) U /cl - Classification (1118) □ /co - Complications (6100) Image: Imaging (1448) Image: Image

Ip - Isolation & Purification (1) I) I / Ii - Legislation & Jurisprudence (3) Ime - Metabolism (2015) Imi - Microbiology (78) Image: □ /ph - Physiology (9) /pp - Physiopathology (5048) Image: Irh - Rehabilitation (1086) Isn - Statistics & Numerical Data (12)

Using subject headings in Ovid Advanced Search

▼ Searc	h History (1)	
□ #▲	Searches	Results
1	exp Dementia/	172026

Searching in title/abstract fields in Search Fields mode

Basic S	earch Find Citation Sea	arch Tools Search Fields Adv	anced Search Multi-Field Search
	1 Resource selected Hide C	hange	
	Ovid MEDLINE(R) ALL 194	6 to March 16, 2021	
	*	- 111-1-1 1-1	
anım	nal-assisted <u>therap</u> * OR pet-fa	acilitated intervention	Search Display Indexes >
My Field	S All Fields Clear Se	elected	
☐af	All Fields	✓ ab: Abstract	al: Abstract Label
☐ id:	Article Identifier	ax: Author Last Name	☐ ai: Author NameID
☐ au:	Authors	☐ fa: Authors Full Name	☐ bd: Beginning Date
□ bk:	Book Accession	☐ ba: Book Authors	☐ bf: Book Authors Full Name
□ bn:	Book Edition	be: Book Editors	□ pr: Book Part
□ bt:	Book Title	□ bv: Book Volume	☐ cd: Cited Reference DOI
□ cq:	Cited Reference Date	☐ rp: Cited Reference Issue	cz: Cited Reference PMCID
□ cg:	Cited Reference Page	ry: Cited Reference Publisher Identifier	cs: Cited Reference Source

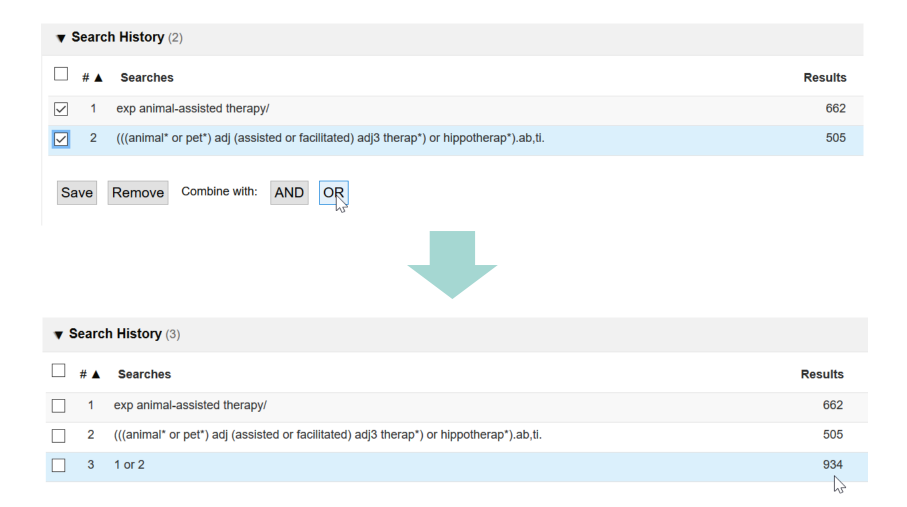
Searching in title/abstract fields in Advanced mode

Basic Search Find Ci	tation Search Tools Se	earch Fields Advan	ced Search	Multi-Field Search
	cted <u>Hide</u> <u>Change</u> IE(R) ALL 1946 to March 16, 2021			
Enter keyword or phrase	● Keyword ○ Author ○	Title O Journal		
(* or \$ for truncation)	(animal-assisted therap* or	pet-facilitated <u>therap*).a</u>	b,ti.	Search
	▼ Limits (close)	☐ Include Multimedia	✓ Map Term to	o Subject Heading
	☐ Abstracts☐ No Language Specified☐ Humans☐ Pharmacologic Actions	Structured Abstract Full Text Core Clinical Journ COVID-19		☐ English Language ☐ Review Articles ☐ Latest Update
	Publication Year - Additional Limits Edit Lim	nits	₩.	

▼ Search History (6)

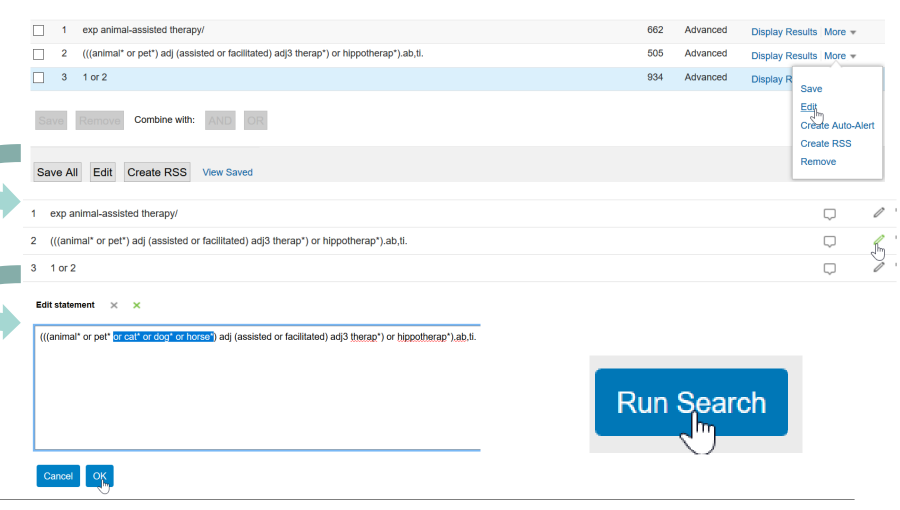
# 🛦	Searches	Results
1	animal-assisted therapy.ab,ti.	276
2	animal-assisted therap*.ab,ti.	294
3	pet-facilitated therap*.ab,ti.	15
4	(animal-assisted therap* or pet-facilitated therap*).ab,ti.	309
5	(animal-assisted therap* or pet-facilitated therap* or hippotherap*).ab,ti.	483
6	(((animal* or pet*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.	505

Combination of searches in OVID



Editing (and saving*) of searches in OVID

* Requires an OVID account



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

▼ S	earcl	h History (7)	
	# 🛦	Searches	Results
	1	exp animal-assisted therapy/	662
	2	(((animal* or pet* or cat* or dog* or horse*) adj (assisted or facilitated) adj3 therap*) or hippotherap*).ab,ti.	538
	3	1 or 2	952
	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
	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
	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
	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

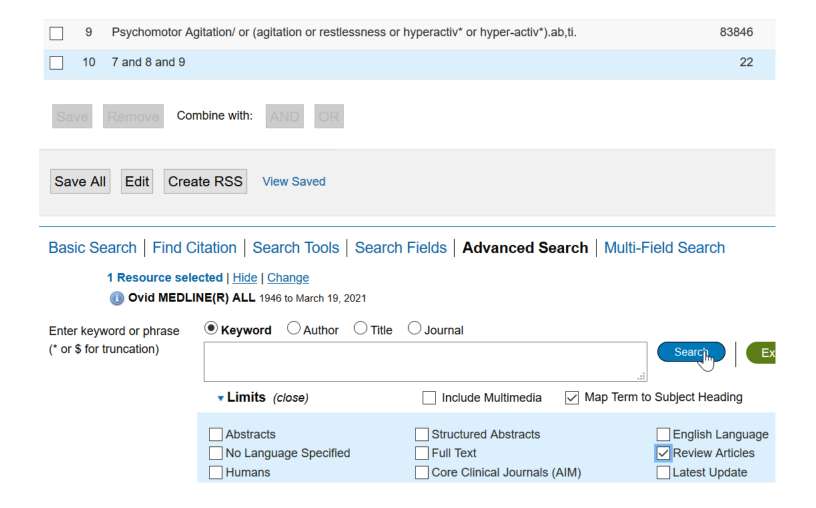
Full topical Medline-Search

▼ 5	▼ Search History (10)				
	# 🛦	Searches	Results		
	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		
	8	exp dementia/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti.	267661		
	9	Psychomotor Agitation/ or (agitation or restlessness or hyperactiv* or hyper-activ*).ab,ti.	83846		
	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 • Keyword Author Enter keyword or phrase Title Journal (* or \$ for truncation) 7 and 8 and 9 Search ▼ Limits (close) Map Term to Subject Heading Include Multimedia Abstracts Structured Abstracts **English Languag** No Language Specified Review Articles Full Text Core Clinical Journals (AIM) Latest Update Humans exp animal-assisted therapy/ or therapy animals/ or (((animal* or pet* or cat* or dog* or horse*) adj 8800 (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. exp dementia/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti. 267661 8 Psychomotor Agitation/ or (agitation or restlessness or hyperactiv* or hyper-activ*).ab,ti. 83846 7 and 8 and 9 22 limit 10 to "review articles" 11

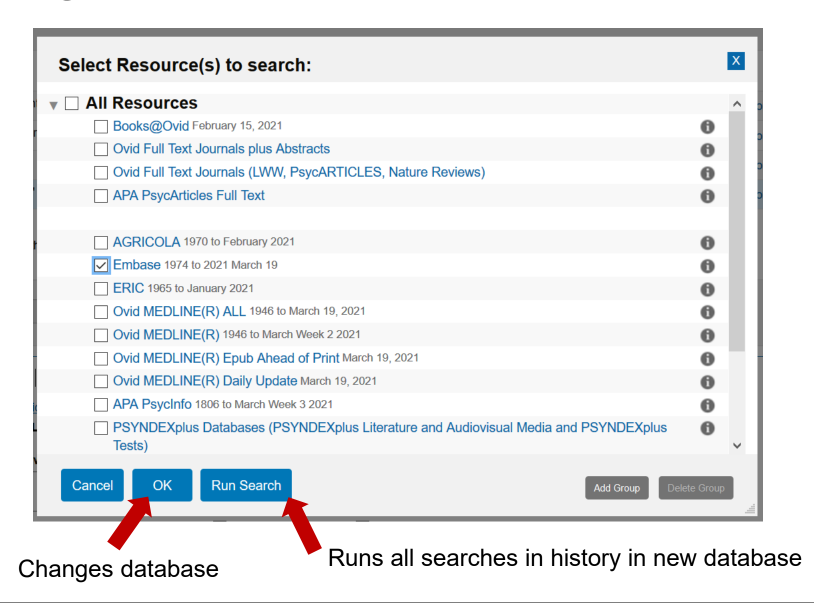
Adding limits to completed searches



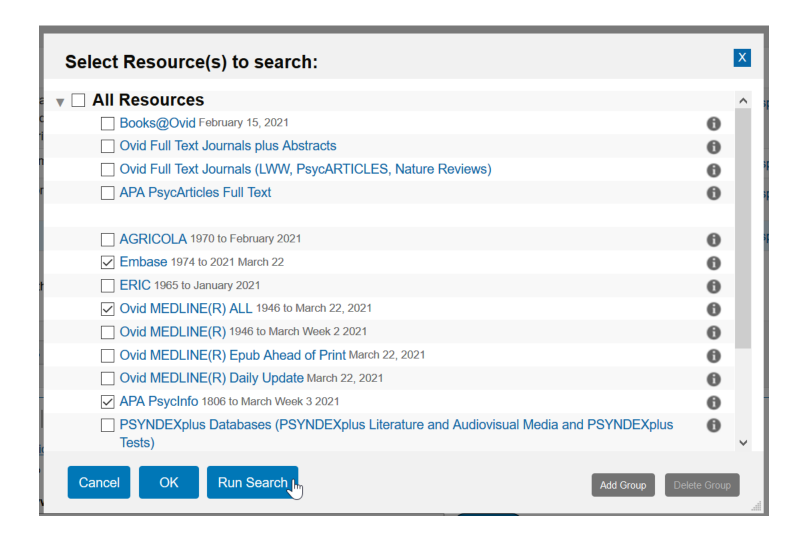
Change to other databases («Resources»)

Basic Search Find C	itation Search Tools S	Search Fields Advanced Se	earch Multi-Field Search
1 Resource sele	ected <u>Hide</u> <u>Change</u>		
Ovid MEDLI	NE(R) ALL 1946 Inarch 19, 202		
Enter keyword or phrase	Keyword Click to Char Author	nge resources. ☑ Title ◯ Journal	
(* or \$ for truncation)			Search
	▼ Limits (close)	Include Multimedia	✓ Map Term to Subject Heading

Change to other databases («Resources»)



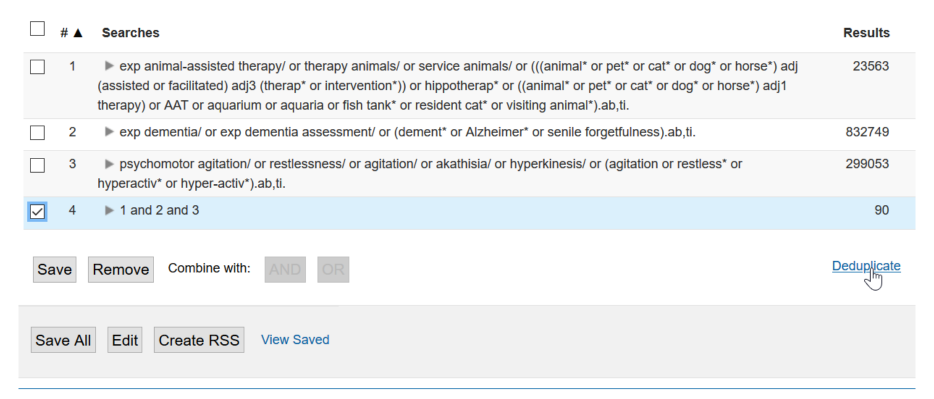
Multi-database searches



Results display of multi-database searches

▼ Search History (4)				
	# 🛦	Searches	Results	Туре
	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
	2	exp dementia/ or (dement* or Alzheimer* or senile forgetfulness).ab,ti.	877508	Advanced
	3	▶ psychomotor agitation/ or (agitation or restless* or hyperactiv* or hyper-activ*).ab,ti.	290086	Advanced
	4	▼ 1 and 2 and 3 Embase <1974 to 2022 June 07> Ovid MEDLINE(R) ALL <1946 to June 07, 2022> APA PsycInfo <1806 to May Week 5 2022>	95 45 27 23	Advanced

Deduplicate multi-database searches



Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

3 Resources selected | Hide | Change

① Embase 1974 to 2021 March 22, ① Ovid MEDLINE(R) ALL 1946 to March 22, 2021, ① APA PsycInfo 1806 to March Week 3 2021

Edit Deduping Preferences

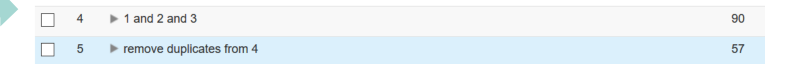
Field Preferences	Database Preferences
Has Abstract	1. Embase ×
○ Has Full Text ○ Has Index Terms	2. APA PsycInfo
O No Field Preference	3. Ovid MEDLINE(R) Y

? 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 res
- Rank the databases based on which result format you prefer. Your Database Preferences will be applied in the order chosen, after
- . Once your set has been deduped, you will have an opportunity to review the duplicate results.



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
•	4	1 and 2 and 3	90

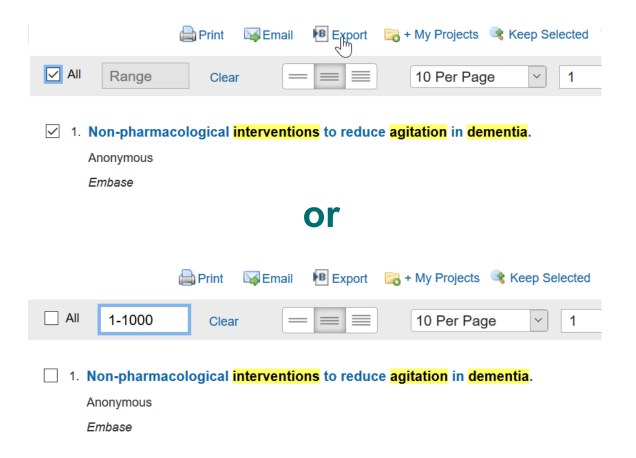


Reviewing duplicates



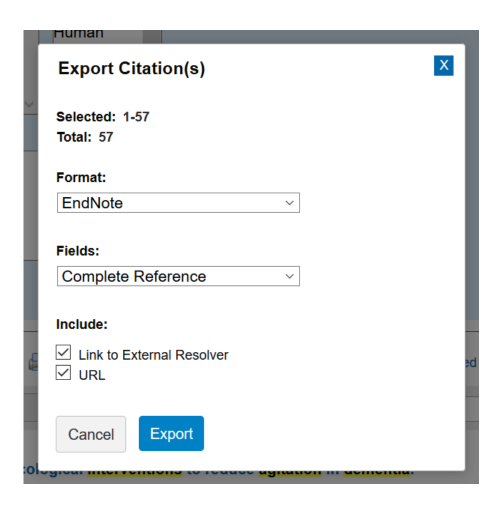
Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

Exporting search results



1000 records is the maximal exportable volume.

Exporting search results



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

Fields: Complete Reference recommended