

Introduction to OvidSP

Ovid

Myra Shields Training Manager

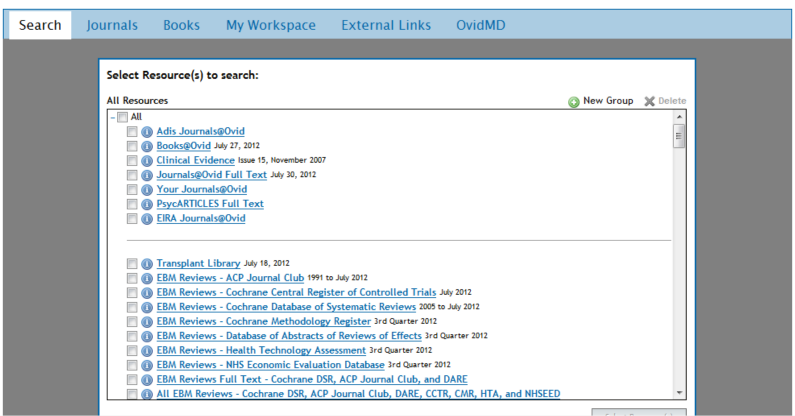


Getting Started

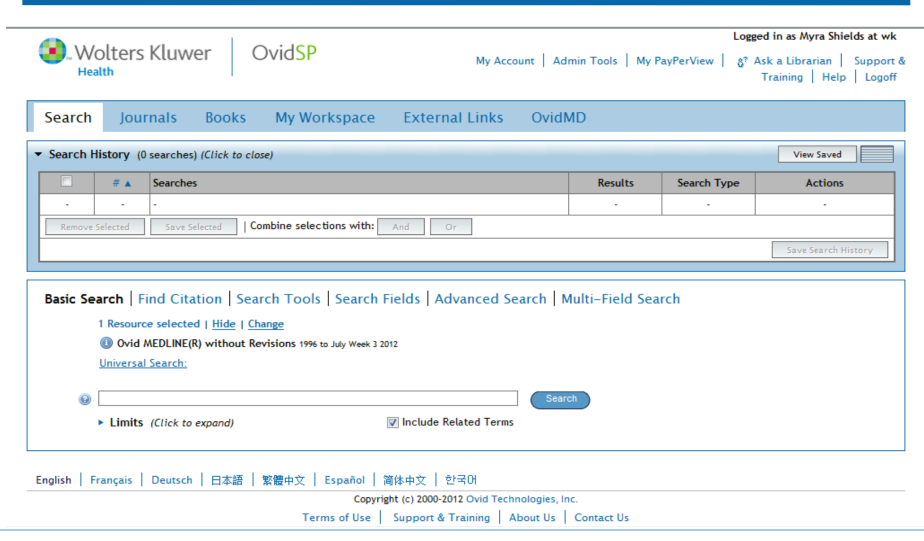


OvidSP

My Account | Admin Tools | My PayPerView | & Ask a Librarian | Support & Training | Help | Logoff

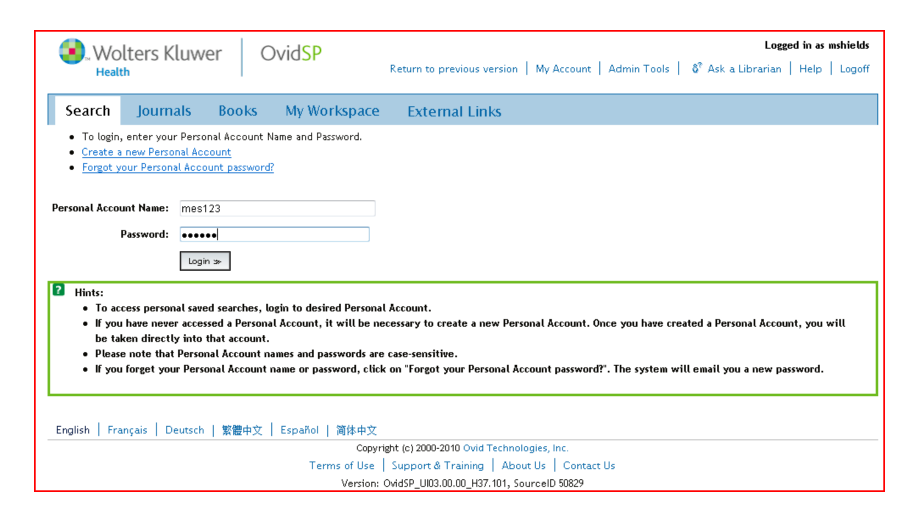


Search Page



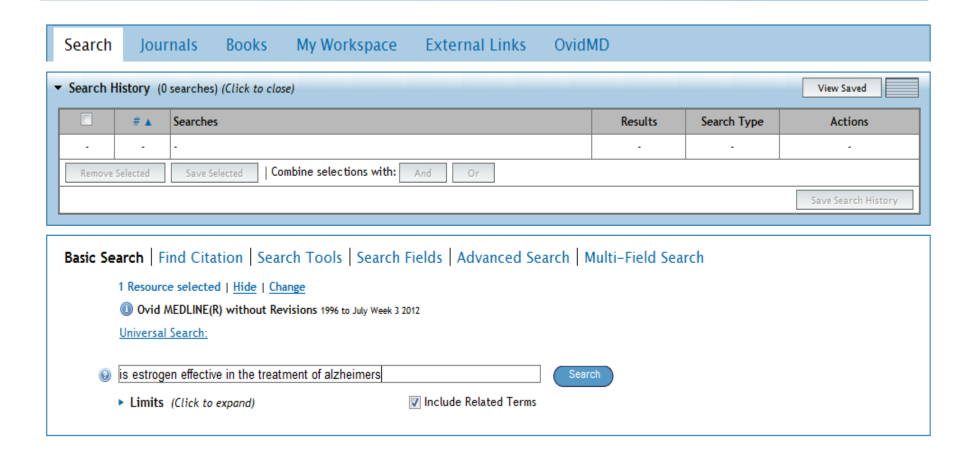


Open My Account

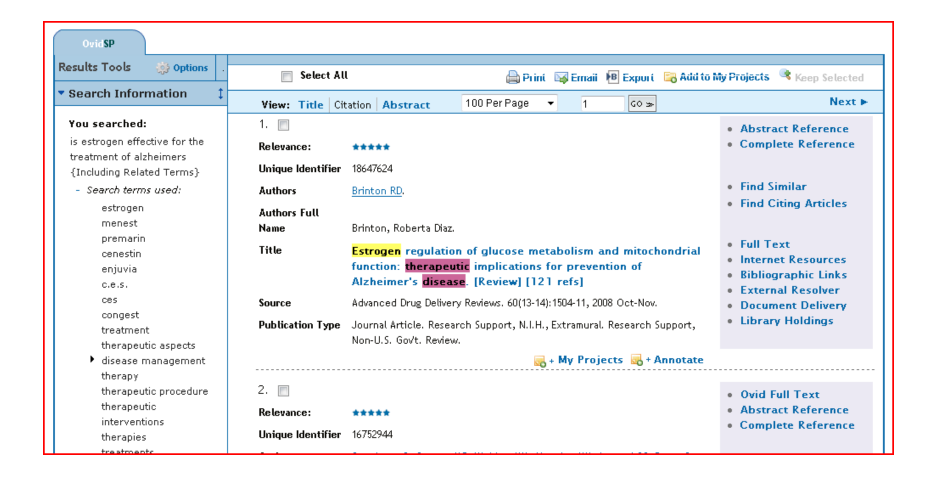




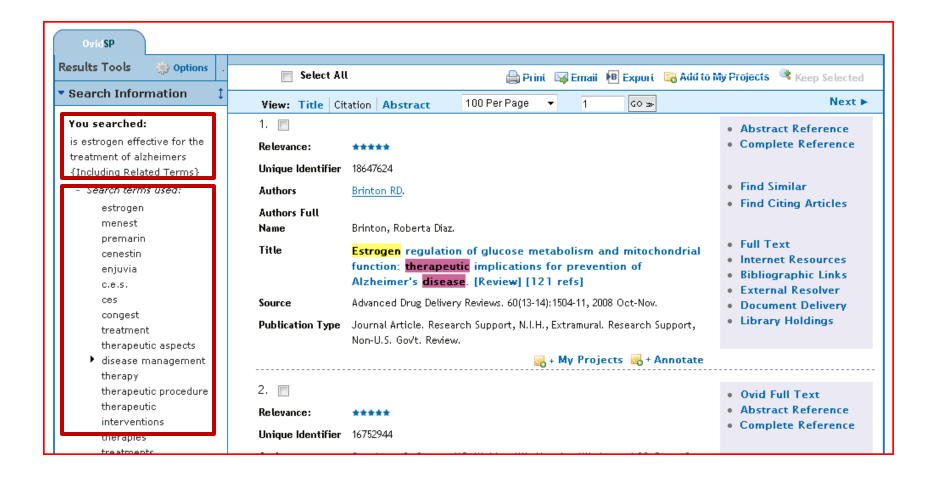
Performing a Basic Search



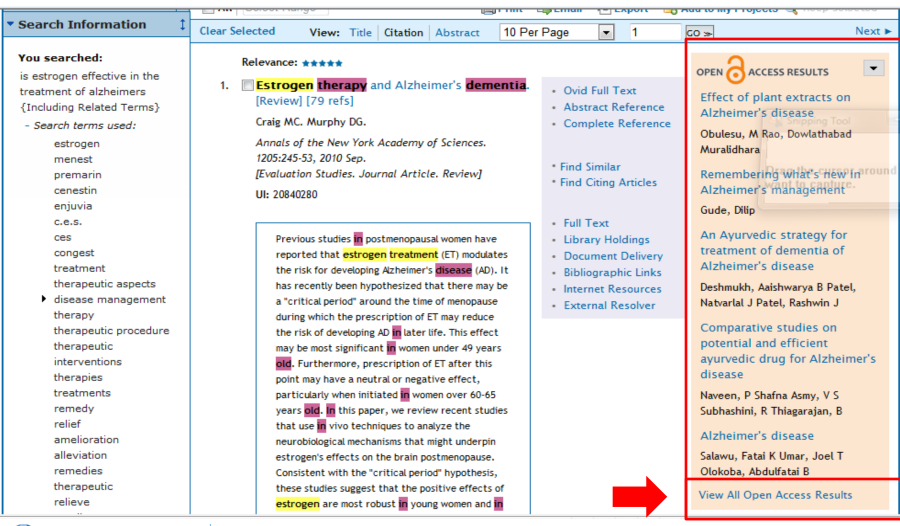
Basic Search Results



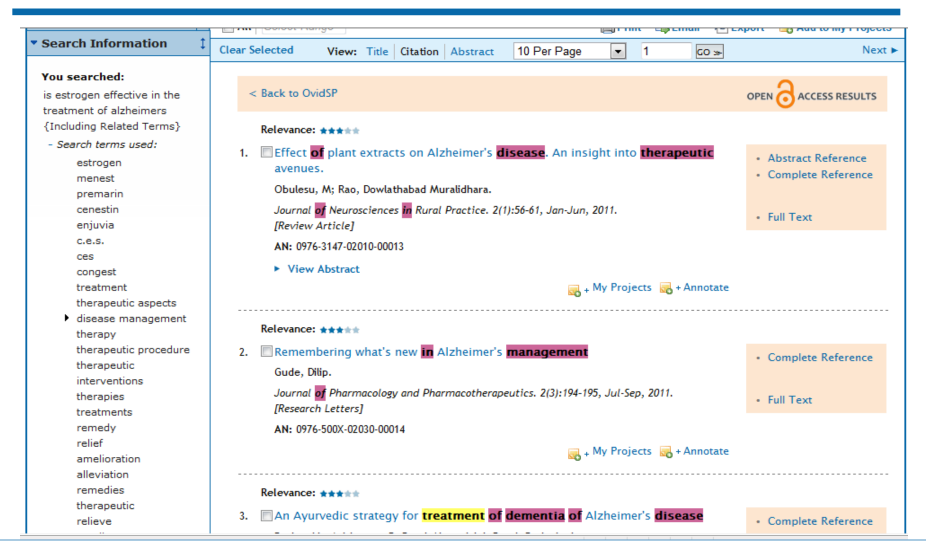
Basic Search Results



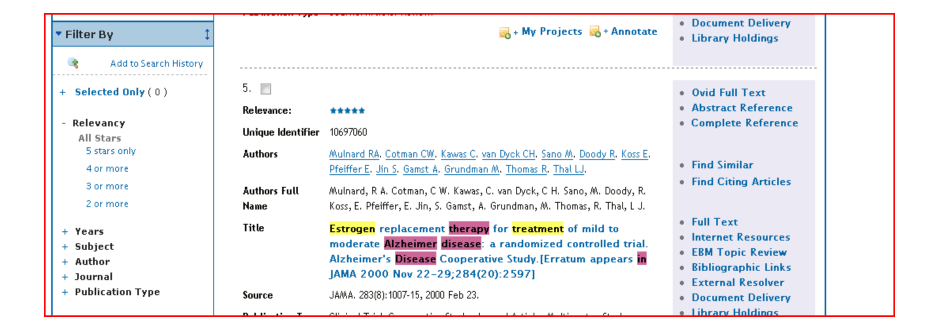
Basic Search Open Access Results



Open Access Results

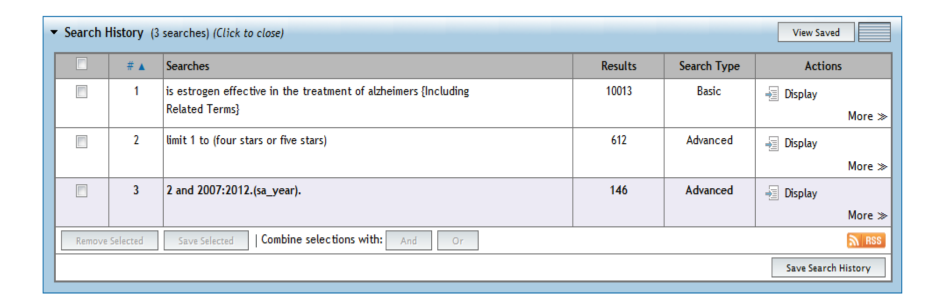


Using Filter by



10

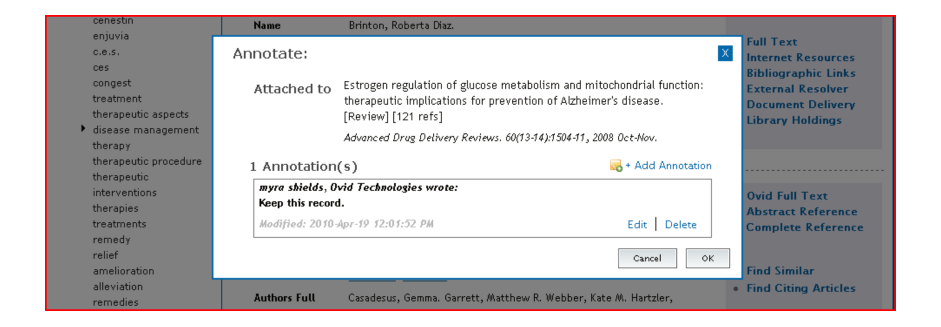
Search History Results



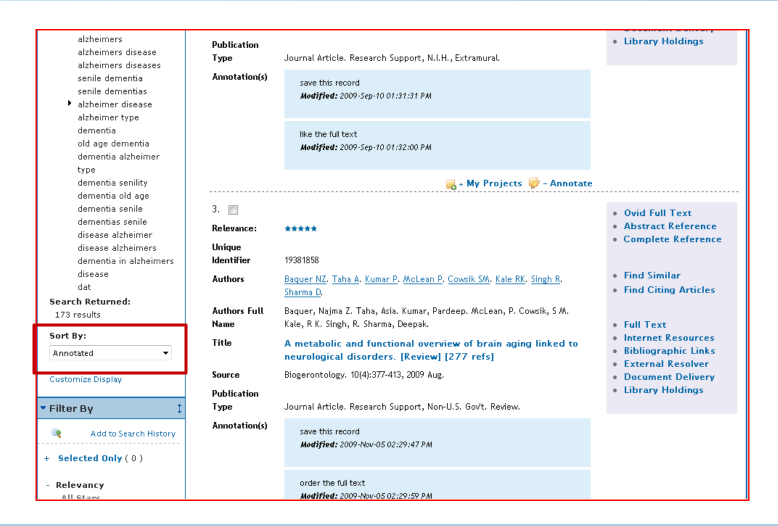
Managing Results -- Annotation



Managing Results -- Annotation

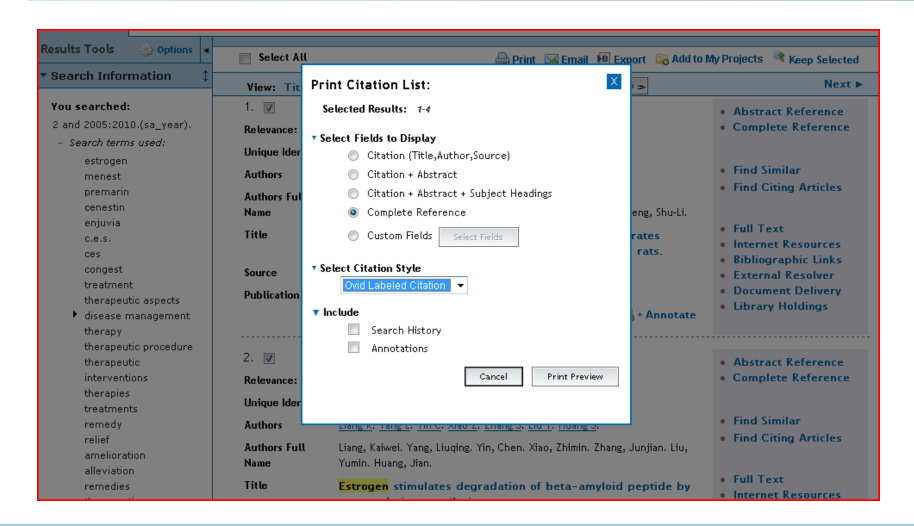


Managing Results -- Annotation





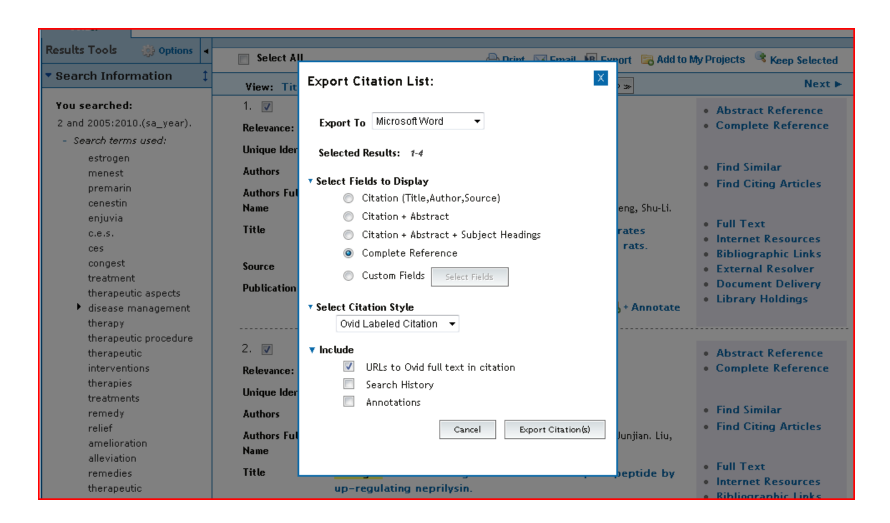
Managing Results -- Print



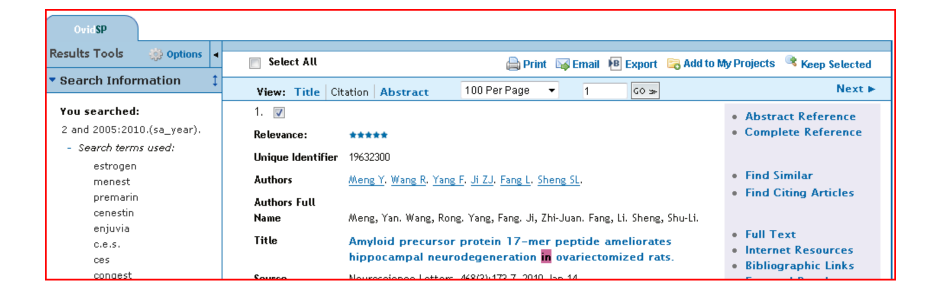
Managing Results -- Email

		ADSUIGUL RETEILUE
2 and 2005:2010.(sa_year).	Releva mshields@ovid.com	Complete Reference
- Search terms used:	Unique To *	
estrogen		• Find Similar
menest	Author Send me a co	• Find Citing Articles
premarin	Author	• Find Clung Articles
cenestin	Name Subject *	5hu-Li.
enjuvia	OvidSP Results	Full Text
c.e.s.		Internet Resources
ces	Message	Bibliographic Links
congest	Source Ovid Technologies, Inc. Email	• External Resulver
treatment	Public Service as an attach	ment • Document Delivery
therapeutic aspects	Search for: 2 and 2005:2010.	Library Holdings
disease management	(sa_year).	inotate
therapy	Results: 4	
therapeutic procedure therapeutic	2. 🔻	Abstract Reference
interventions		Complete Reference
therapies	Releva Selected Results: 1-4	• Complete Reference
treatments	Unique - Calant State to Disales	
remedy	Select Fields to Display Author Citation (Title Author Source)	Find Similar
relief	Author (Title, Author, Source)	Find Citing Articles
amelioration	Author Citation + Abstract	n. Liu,
alleviation	Name Citation + Abstract + Subject Headings	
remedies	Title © Complete Reference	de by Full Text
therapeutic		Internet Resources
relieve	Custom Fields Select Fields	Bibliographic Links
ameliorate	Source	External Resolver
alleviate	Public Select Citation Style	Document Delivery
relieving	Ovid Labeled Citation ▼	Library Holdings Inotate
alleviating	▼ Include	
alleviated	URL to Ovid fulltext in citation	
ameliorated	3. 🗸	Abstract Reference
relieved	Releva Search History	Complete Reference
management	Annotations	
alzheimers	Unique Cancel Send	Email . r:- u c:::-
	Cancel Seno	uliali Fied Ciedles

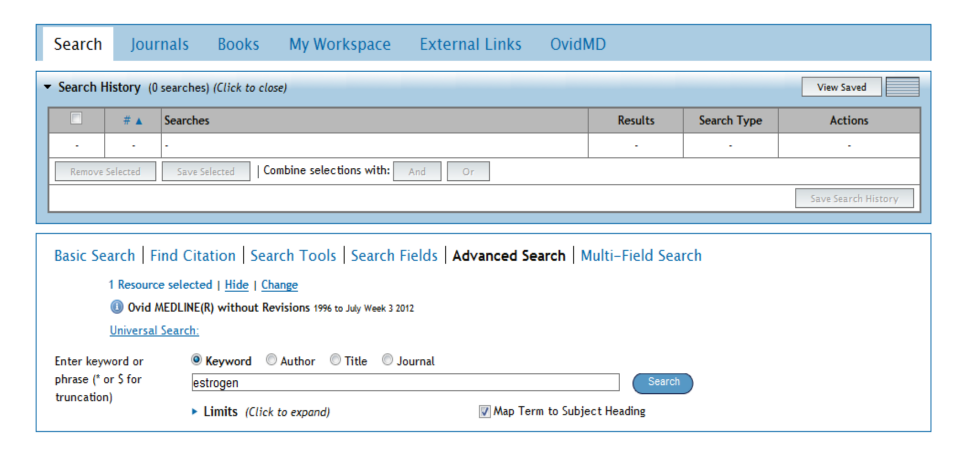
Managing Results -- Export



Managing Results - Keep Selected



Performing an Advanced Search



Mapping

Search Journals Books My Workspace External Links OvidMD

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

See term mapped to thesaurus term

Include All Subheadings

Combine selections with: OR ▼ Continue ≫

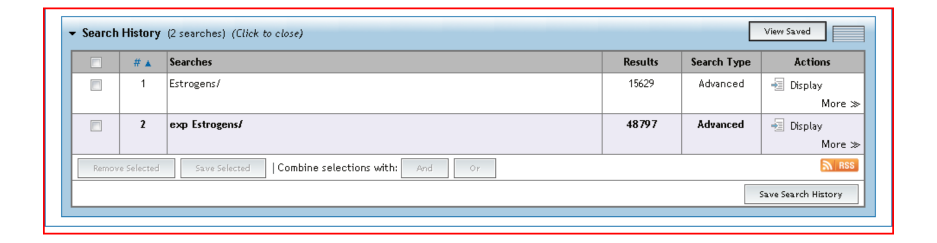


- ? Hints:
 - Click on a Subject Heading to view its tree related terms that are more general and more specific.
 - · Select the Explode box if you wish to retrieve results using the selected term and all of its more specific terms.
 - Select the Focus box if you wish to limit your search to those documents in which your subject heading is considered the major point of the article.
 - · If your search did not map to a desirable subject heading, select the box Search as Keyword.
 - If you select more than one term, you can combine them using a boolean operator (AND or OR).
 - If you wish to see the scope note for any term or heading, click on the information (1) icon, when available.

Explode

[+] 🔳 Hormor	3374		(i)	
[-] Hormones				(1)
[+]			(i)	
[+]	1994		(i)	
[+]	Androgens	7573		(i)
	Endocannabinoids	1885		0
[-]	Estrogens	15629		0
[+]	[Drug Terms (Non MeSH)]			0
[-]	Estrogens, Non-Steroidal	2282		(i)
	[+] [Drug Terms (Non MeSH)]			(1)
	[-] Phytoestrogens	1972		(1)
			(1)	
[+]	Glucocorticoids	25952		(1)
[+]	Incretins	265		(i)
[+]	Mineralocorticoids	518		(i)
[+]	Progestins	2665		(i)
[+] 🥅 Hypnotics and Se	8888		(1)	

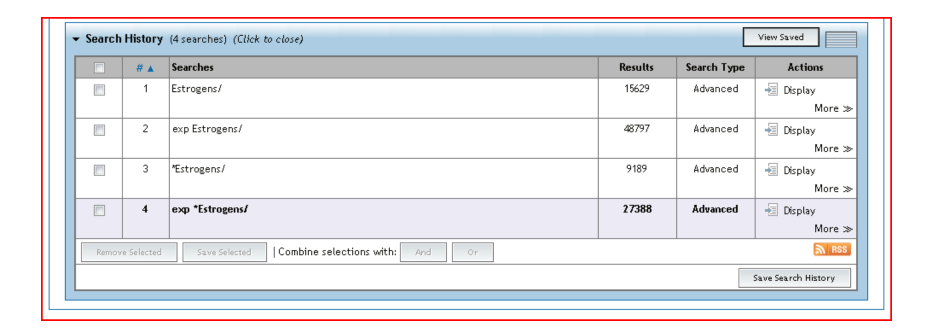
Explode



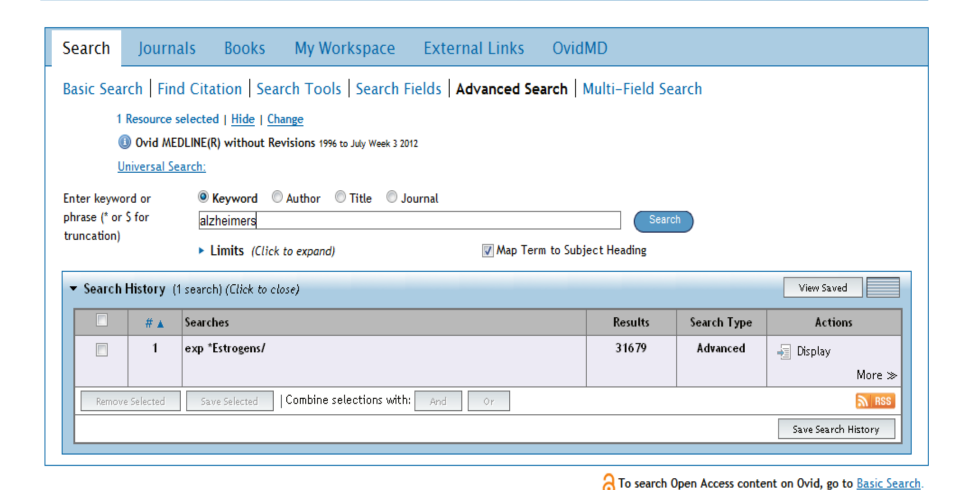
Focus

[+]	Androgens			(1)
	Endocannabinoids	1885		(1)
[-]	Estrogens	15629		(1)
[+]	[Drug Terms (Non MeSH)]			(1)
[-]	Estrogens, Non-Steroidal			(1)
	[+] [Drug Terms (Non MeSH)]			(1)
	[+] Phytoestrogens	1972		(1)
[+]	Glucocorticoids	25952		(1)
[+]	Incretins	265		(1)
[1]	AAT I I II I	540		

Focus

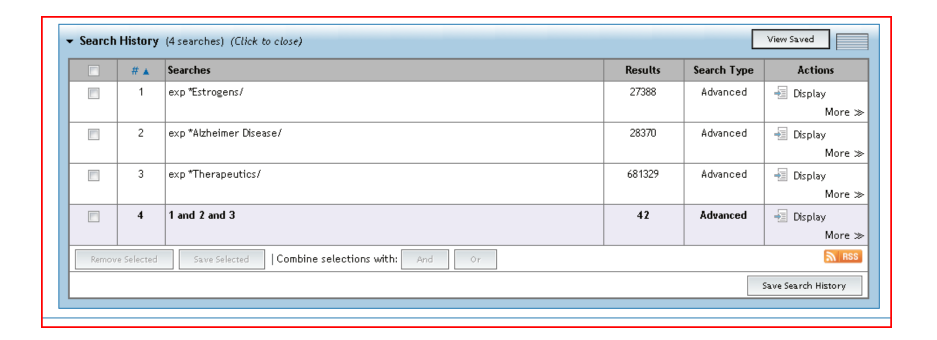


Advanced Search

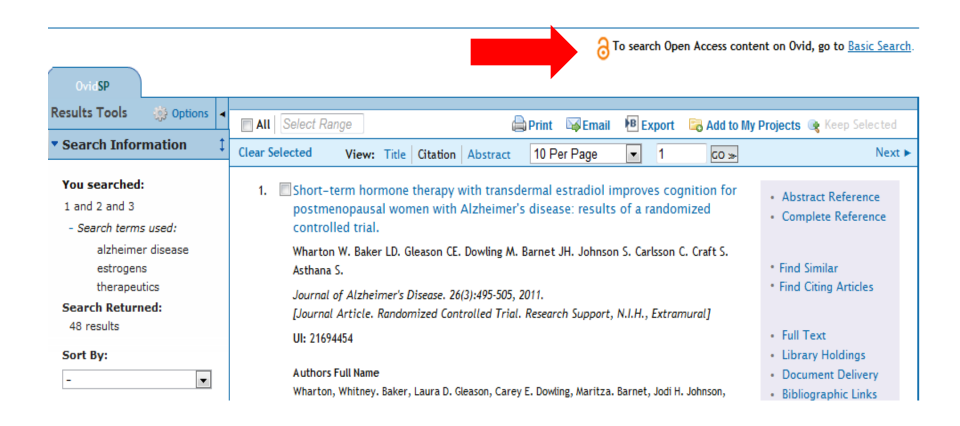




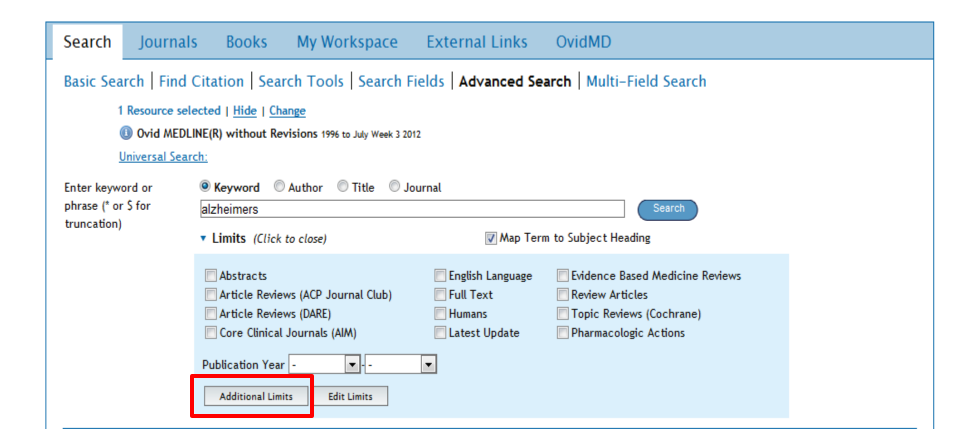
Advanced Search Results



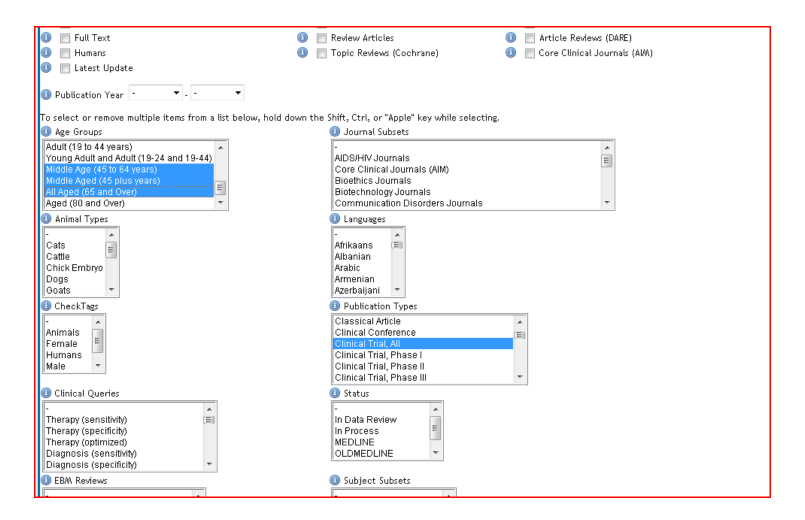
OA Results



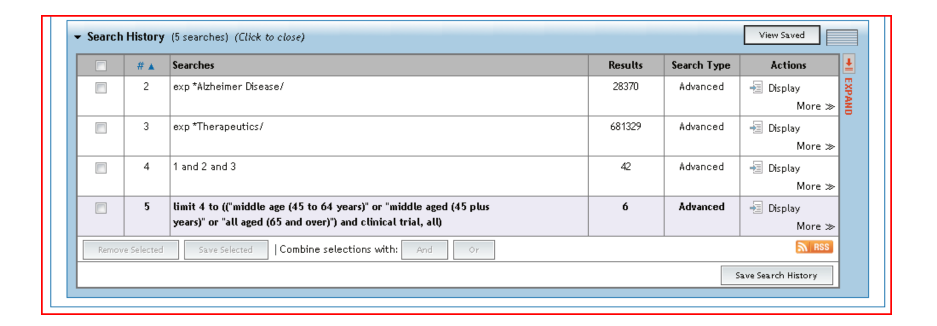
Limits



Additional Limits

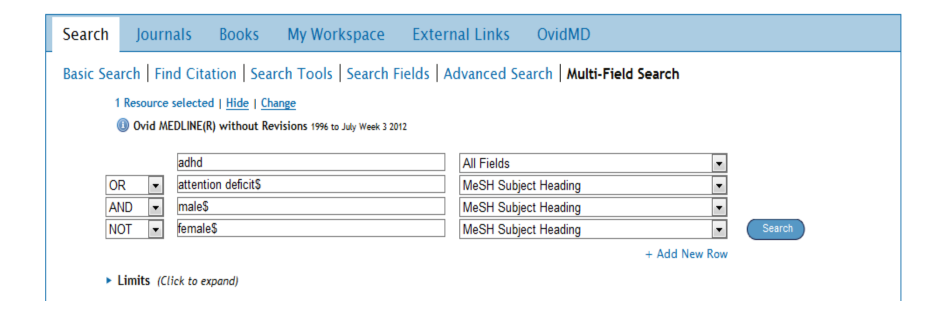


Results

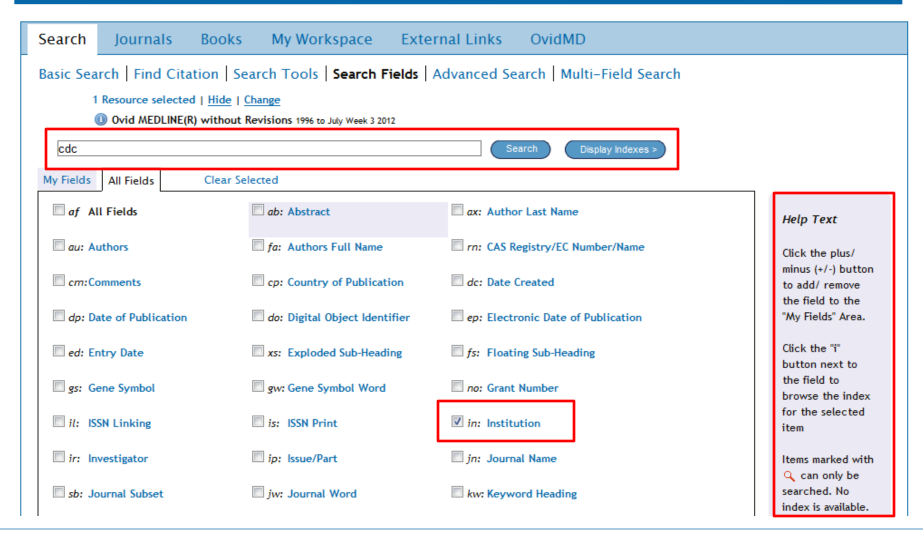


Ovid

Performing a Multi-Field Search



Search Fields



Ovid

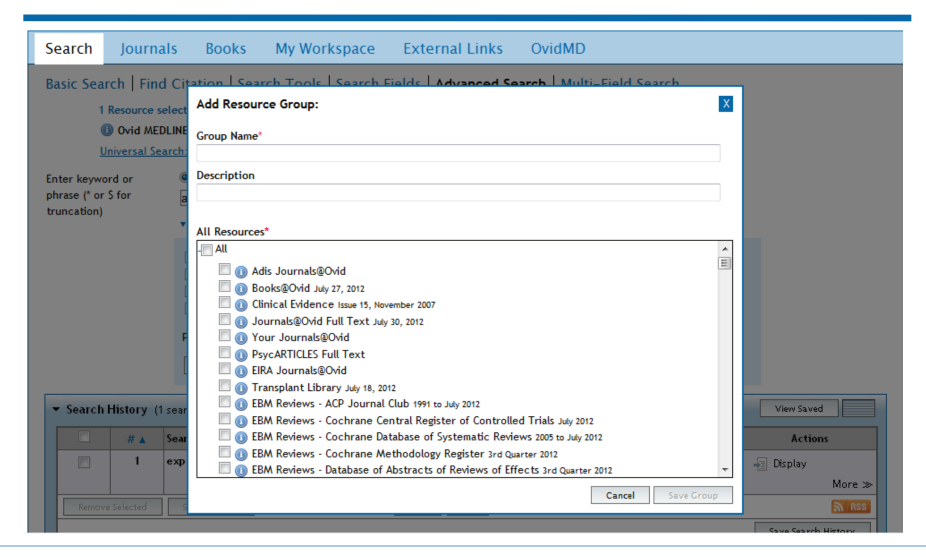
Search Tools



Find Citation

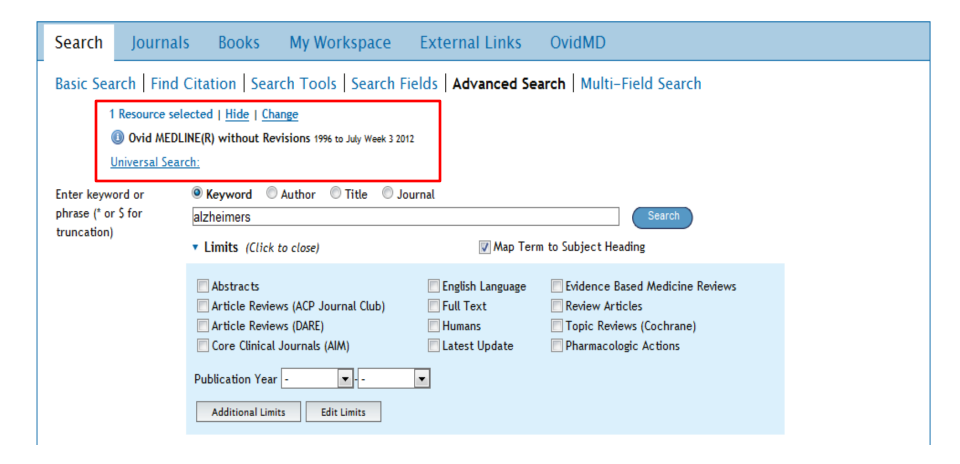
Search	Journ	nals	Books	My Workspace	External Links	OvidMD	
Basic Search Find Citation Search Tools Search Fields Advanced Search Multi-Field Search							
	1 Resource selected <u>Hide</u> <u>Change</u>						
① Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012							
	Article Title	estroge	n				
	Journal Name	biological chemistry Truncate Name (adds "*")					
Au	thor Surname	liang					▼ Truncate Name (adds "*")
Put	dication Year	2010	Volume	Issue	Article First Page		
	Publisher						
Unio	que Identifier	198974	58				
	DOI						Search

Creating Resource Groups

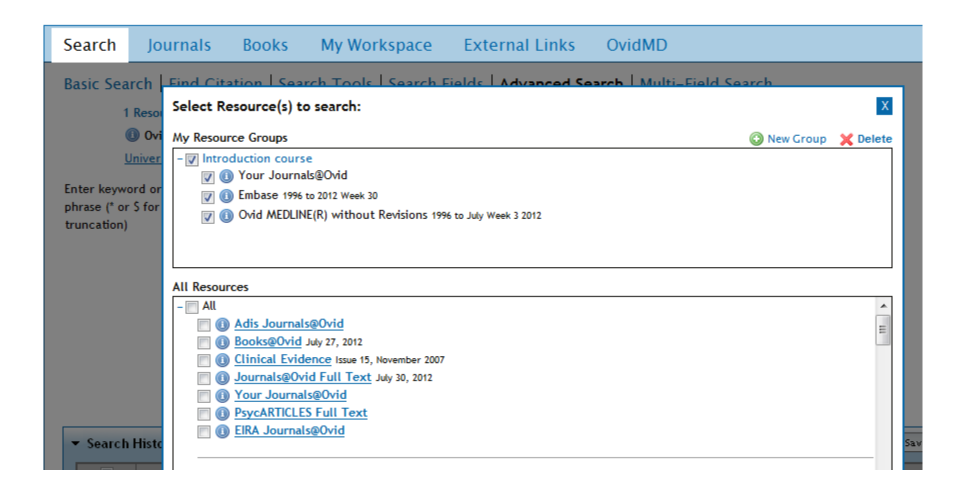




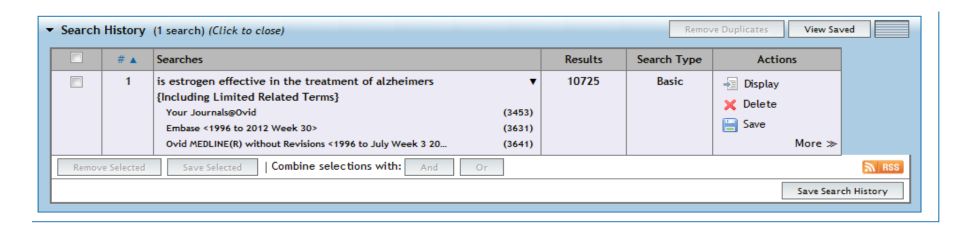
Changing Resources



Performing a Multi-File Search



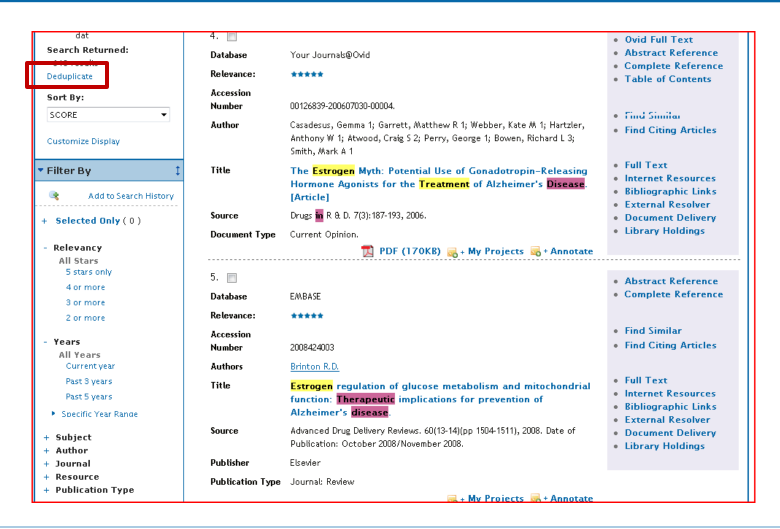
Multi-file Results







Multi-file Search Results



39

Deduplicate

Search

Journals

Books

My Workspace

External Links

OvidMD

To Remove Duplicates: select a set to dedupe, edit your Deduping Preferences using the table below, then press the "Continue" button. Sets which contain more than 6000 hits cannot be deduped.

Continue >>>

Select	#	Searches	Results	Search Type
-	1	is estrogen effective in the treatment of alzheimers (Including Limited Related Terms)	10725	Basic
0	2	limit 1 to (four stars or five stars)	1783	Advanced
•	3	2 and 2007:2012.(sa_year).	472	Advanced

Edit Deduping Preferences

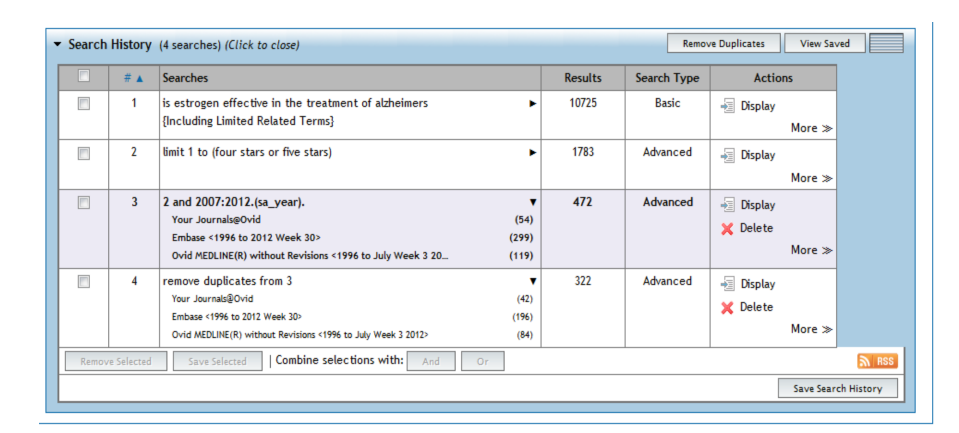
Field Preferences	Database Preferences
Has Abstract	1. Embase ▼
○ Has Full Text ○ Has Index Terms	2. Your Journals@Ovid ▼
No Field Preference	3. Ovid MEDLINE(R) ▼

? 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 reject when duplicates are found.
- Rank the databases based on which result format you prefer. Your Database Preferences will be applied in the order chosen, after your Field Preference
 criteria.
- · Once your set has been deduped, you will have an opportunity to review the duplicate results.



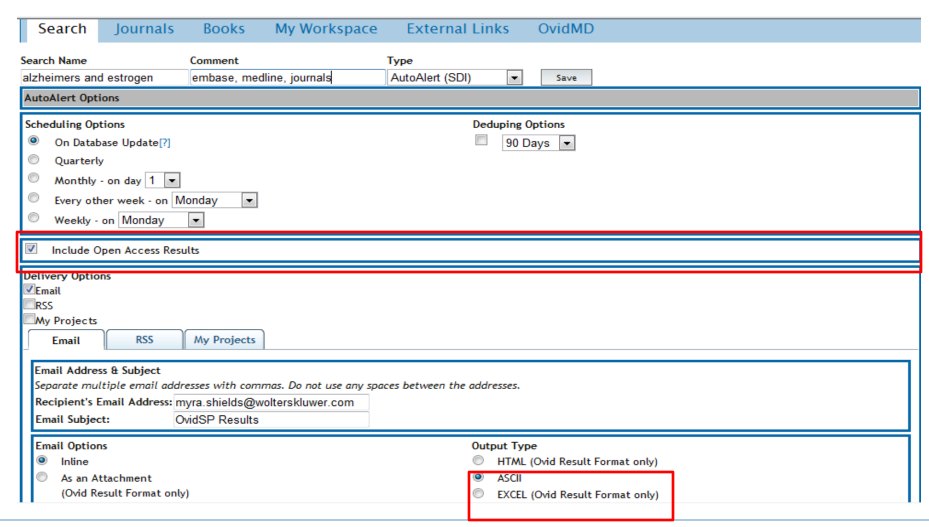
Deduplicate



Save Search History



AutoAlerts and Open Access





My Workspace



Questions?



Ovid

Thank You

- This concludes Introduction to OvidSP.
- Please take the Introducing My Projects and My Workspace open enrollment courses for detailed information on these features.
- J@O and B@O open enrollment courses provide detailed information on browsing and searching these databases.
- Please check the OvidSP Resource Center for complete information regarding all the training resources at your disposal.

Important Links

- Contact Help Desk at:
 - <u>support@ovid.com</u>
- OvidSP Resource Center
 - http://resourcecenter.ovidsp.com
- Complete Training Evaluation at:
 - https://www.surveymonkey.com/s/ovideval

