

# Scientific Associations

ECORFAN-México, S.C.

## ECORFAN-México, S.C.

143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State. 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: [contacto@ecorfan.org](mailto:contacto@ecorfan.org)  
Facebook: ECORFAN-México S.C.  
Twitter: @EcorfanC

[www.ecorfan.org](http://www.ecorfan.org)

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

[OvidSP](#)

[McGraw-Hill Medical](#)

[JAMA](#)

**ECORFAN-México, S.C.**

143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State. 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: [contacto@ecorfan.org](mailto:contacto@ecorfan.org)  
Facebook: ECORFAN-México S. C.

Twitter: [@EcorfanC](#)

[www.ecorfan.org](http://www.ecorfan.org)

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

# Medicine and Health Sciences



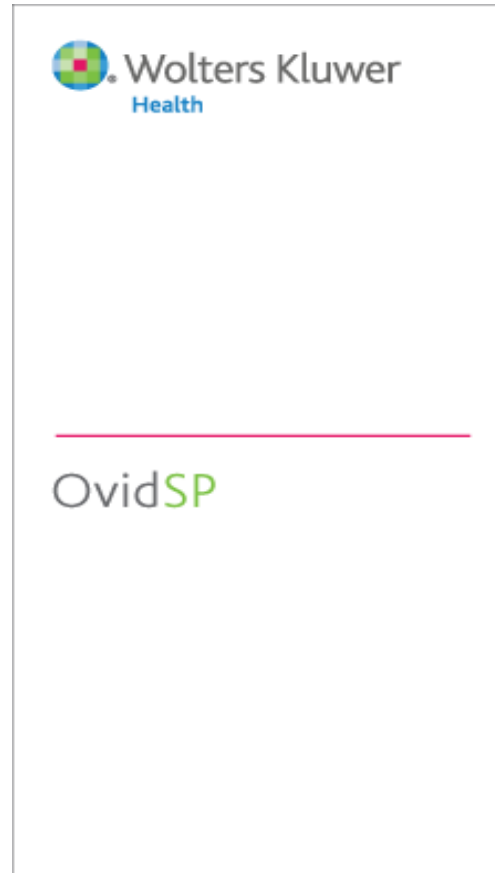
## ECORFAN-México, S.C.

143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State. 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: [contacto@ecorfan.org](mailto:contacto@ecorfan.org)  
Facebook: ECORFAN-México S.C.  
Twitter: @EcorfanC

[www.ecorfan.org](http://www.ecorfan.org)

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

# OvidSP



## ECORFAN-México, S.C.

143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State. 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: [contacto@ecorfan.org](mailto:contacto@ecorfan.org)  
Facebook: ECORFAN-México S.C.

Twitter: [@EcorfanC](https://twitter.com/EcorfanC)

[www.ecorfan.org](http://www.ecorfan.org)

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

▼ **Search History** (0 searches) [\(Click to close\)](#) [View Saved](#)

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
-	-	-	-	-	-

[Remove Selected](#) | [Save Selected](#) | **Combine selections with:** [And](#) | [Or](#)

[Save Search History](#)

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



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

Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

[Universal Search:](#)

[Search](#)

► **Limits** [\(Click to expand\)](#)  **Include Related Terms**

 |  Logged in as mshields

[Return to previous version](#) | [My Account](#) | [Admin Tools](#) | [Ask a Librarian](#) | [Help](#) | [Logoff](#)

[Search](#) | [Journals](#) | [Books](#) | [My Workspace](#) | [External Links](#)

- To login, enter your Personal Account Name and Password.
- [Create a new Personal Account](#)
- [Forgot your Personal Account password?](#)

Personal Account Name:

Password:

**?** Hints:

- To access personal saved searches, login to desired Personal Account.
- If you have never accessed a Personal Account, it will be necessary to create a new Personal Account. Once you have created a Personal Account, you will be taken directly into that account.
- Please note that Personal Account names and passwords are case-sensitive.
- If you forget your Personal Account name or password, click on "Forgot your Personal Account password?". The system will email you a new password.

[English](#) | [Français](#) | [Deutsch](#) | [繁體中文](#) | [Español](#) | [简体中文](#)

Copyright (c) 2000-2010 Ovid Technologies, Inc.

[Terms of Use](#) | [Support & Training](#) | [About Us](#) | [Contact Us](#)

Version: Ovid5P\_UI03.00.00\_H37.101, SourceID 50829

Search
Journals
Books
My Workspace
External Links
OvidMD

▼ Search History (0 searches) *(Click to close)*
View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
-	-	-	-	-	-

Remove Selected
Save Selected
Combine selections with:
And
Or

Save Search History

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

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

Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

[Universal Search:](#)

Search

▶ **Limits** *(Click to expand)*
 Include Related Terms



OvidSP
Results Tools
Options

Select All
Print
Email
Export
Add to My Projects
Keep Selected

View: Title
Citation
Abstract
100 Per Page
1
GO
Next ▶

**You searched:**  
is estrogen effective for the treatment of alzheimers {Including Related Terms}

- Search terms used:

- estrogen
- menest
- premarin
- cenestin
- enjuvia
- c.e.s.
- ces
- congest
- treatment
- therapeutic aspects
- ▶ disease management
- therapy
- therapeutic procedure
- therapeutic interventions
- therapies
- treatments

1.	<input type="checkbox"/>	<p><b>Relevance:</b> ★★★★★</p> <p><b>Unique Identifier</b> 18647624</p> <p><b>Authors</b> <a href="#">Brinton RD.</a></p> <p><b>Authors Full Name</b> Brinton, Roberta Diaz.</p> <p><b>Title</b> <b>Estrogen</b> regulation of glucose metabolism and mitochondrial function: <b>therapeutic</b> implications for prevention of <b>Alzheimer's disease</b>. [Review] [121 refs]</p> <p><b>Source</b> Advanced Drug Delivery Reviews. 60(13-14):1504-11, 2008 Oct-Nov.</p> <p><b>Publication Type</b> Journal Article. Research Support, N.I.H., Extramural. Research Support, Non-U.S. Gov't. Review.</p>	<ul style="list-style-type: none"> <li>• <a href="#">Abstract Reference</a></li> <li>• <a href="#">Complete Reference</a></li> <li>• <a href="#">Find Similar</a></li> <li>• <a href="#">Find Citing Articles</a></li> <li>• <a href="#">Full Text</a></li> <li>• <a href="#">Internet Resources</a></li> <li>• <a href="#">Bibliographic Links</a></li> <li>• <a href="#">External Resolver</a></li> <li>• <a href="#">Document Delivery</a></li> <li>• <a href="#">Library Holdings</a></li> </ul>
<span>+ My Projects</span> <span>+ Annotate</span>			
2.	<input type="checkbox"/>	<p><b>Relevance:</b> ★★★★★</p> <p><b>Unique Identifier</b> 16752944</p>	<ul style="list-style-type: none"> <li>• <a href="#">Ovid Full Text</a></li> <li>• <a href="#">Abstract Reference</a></li> <li>• <a href="#">Complete Reference</a></li> </ul>



Ovid SP

**Results Tools** Options

Select All
 Print
Email
Export
Add to My Projects
Keep Selected

**Search Information**

**You searched:**  
is estrogen effective for the treatment of alzheimers  
{Including Related Terms}

*- Search terms used:*

- estrogen
- menest
- premarin
- cenestin
- enjuvia
- c.e.s.
- ces
- congest
- treatment
- therapeutic aspects
- ▶ disease management
- therapy
- therapeutic procedure
- therapeutic
- interventions
- therapies
- treatments

**View:** Title Citation Abstract | 100 Per Page | 1 |

1.

**Relevance:** ★★★★★

**Unique Identifier** 18647624

**Authors** [Brinton RD.](#)

**Authors Full Name** Brinton, Roberta Diaz.

**Title** **Estrogen** regulation of glucose metabolism and mitochondrial function: **therapeutic** implications for prevention of **Alzheimer's disease**. [Review] [121 refs]

**Source** Advanced Drug Delivery Reviews. 60(13-14):1504-11, 2008 Oct-Nov.

**Publication Type** Journal Article. Research Support, N.I.H., Extramural. Research Support, Non-U.S. Gov't. Review.

---

2.

**Relevance:** ★★★★★

**Unique Identifier** 16752944

- [Abstract Reference](#)
- [Complete Reference](#)
- [Find Similar](#)
- [Find Citing Articles](#)
- [Full Text](#)
- [Internet Resources](#)
- [Bibliographic Links](#)
- [External Resolver](#)
- [Document Delivery](#)
- [Library Holdings](#)

---

- [Ovid Full Text](#)
- [Abstract Reference](#)
- [Complete Reference](#)



Clear Selected
View: Title Citation Abstract
10 Per Page
1
GO >>
Next >

**Search Information**

**You searched:**  
is estrogen effective in the treatment of alzheimers {Including Related Terms}

- Search terms used:

- estrogen
- menest
- premarin
- cenestin
- enjuvia
- c.e.s.
- ces
- congest
- treatment
- therapeutic aspects
- ▶ disease management
- therapy
- therapeutic procedure
- therapeutic
- interventions
- therapies
- treatments
- remedy
- relief
- amelioration
- alleviation
- remedies
- therapeutic
- relieve
- ...

Relevance: ★★★★★

1. **Estrogen therapy** and Alzheimer's **dementia**.  
[Review] [79 refs]

Craig MC. Murphy DG.  
*Annals of the New York Academy of Sciences.*  
1205:245-53, 2010 Sep.  
[Evaluation Studies. Journal Article. Review]

UI: 20840280

Previous studies in postmenopausal women have reported that **estrogen treatment** (ET) modulates the risk for developing Alzheimer's **disease** (AD). It has recently been hypothesized that there may be a "critical period" around the time of menopause during which the prescription of ET may reduce the risk of developing AD in later life. This effect may be most significant in women under 49 years **old**. Furthermore, prescription of ET after this point may have a neutral or negative effect, particularly when initiated in women over 60-65 years **old**. In this paper, we review recent studies that use in vivo techniques to analyze the neurobiological mechanisms that might underpin estrogen's effects on the brain postmenopause. Consistent with the "critical period" hypothesis, these studies suggest that the positive effects of **estrogen** are most robust in young women and in

- Ovid Full Text
- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Library Holdings
- Document Delivery
- Bibliographic Links
- Internet Resources
- External Resolver

**OPEN ACCESS RESULTS**

**Effect of plant extracts on Alzheimer's disease**  
Obulesu, M Rao, Dowlathabad Muralidhara

**Remembering what's new in Alzheimer's management**  
Gude, Dilip

**An Ayurvedic strategy for treatment of dementia of Alzheimer's disease**  
Deshmukh, Aaishwarya B Patel, Natvarlal J Patel, Rashwin J

**Comparative studies on potential and efficient ayurvedic drug for Alzheimer's disease**  
Naveen, P Shafna Asmy, V S Subhashini, R Thiagarajan, B

**Alzheimer's disease**  
Salawu, Fatai K Umar, Joel T Olokoba, Abdulfatai B

[View All Open Access Results](#)



Clear Selected
View: Title Citation Abstract
10 Per Page
1
GO
Next

**Search Information**

**You searched:**  
is estrogen effective in the treatment of alzheimers {Including Related Terms}

- Search terms used:

- estrogen
- menest
- premarin
- cenestin
- enjuvia
- c.e.s.
- ces
- congest
- treatment
- therapeutic aspects
- ▶ disease management
- therapy
- therapeutic procedure
- therapeutic interventions
- therapies
- treatments
- remedy
- relief
- amelioration
- alleviation
- remedies
- therapeutic
- relieve

[OPEN ACCESS RESULTS](#)

[< Back to OvidSP](#)

Relevance: ★★★★★

1.  Effect of plant extracts on Alzheimer's disease. An insight into therapeutic avenues.

Obulesu, M; Rao, Dowlathabad Muralidhara.

Journal of Neurosciences in Rural Practice. 2(1):56-61, Jan-Jun, 2011.  
[Review Article]

AN: 0976-3147-02010-00013

▶ [View Abstract](#)

[+ My Projects](#) [+ Annotate](#)

---

Relevance: ★★★★★

2.  Remembering what's new in Alzheimer's management

Gude, Dilip.

Journal of Pharmacology and Pharmacotherapeutics. 2(3):194-195, Jul-Sep, 2011.  
[Research Letters]

AN: 0976-500X-02030-00014

[+ My Projects](#) [+ Annotate](#)

---

Relevance: ★★★★★

3.  An Ayurvedic strategy for treatment of dementia of Alzheimer's disease

[Complete Reference](#)



**Filter By** ↑

Add to Search History

**+ Selected Only ( 0 )**

**- Relevancy**

- All Stars
- 5 stars only
- 4 or more
- 3 or more
- 2 or more

**+ Years**

**+ Subject**

**+ Author**

**+ Journal**

**+ Publication Type**

+ My Projects + Annotate

---

5.

**Relevance:** ★★★★★

**Unique Identifier** 10697060

**Authors** [Mulnard RA](#), [Cotman CW](#), [Kawas C](#), [van Dyck CH](#), [Sano M](#), [Doody R](#), [Koss E](#), [Pfeiffer E](#), [Jin S](#), [Gamst A](#), [Grundman M](#), [Thomas R](#), [Thal LJ](#).

**Authors Full Name** Mulnard, R A. Cotman, C W. Kawas, C. van Dyck, C H. Sano, M. Doody, R. Koss, E. Pfeiffer, E. Jin, S. Gamst, A. Grundman, M. Thomas, R. Thal, L J.

**Title** **Estrogen replacement therapy for treatment of mild to moderate Alzheimer disease: a randomized controlled trial. Alzheimer's Disease Cooperative Study.**[Erratum appears in JAMA 2000 Nov 22-29;284(20):2597]

**Source** JAMA. 283(8):1007-15, 2000 Feb 23.

- Document Delivery
- Library Holdings

---

- Ovid Full Text
- Abstract Reference
- Complete Reference


---




- Find Similar
- Find Citing Articles

---


- Full Text
- Internet Resources
- EBM Topic Review
- Bibliographic Links
- External Resolver
- Document Delivery
- Library Holdings



▼ Search History (3 searches) (Click to close) View Saved 

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	is estrogen effective in the treatment of alzheimers {Including Related Terms}	10013	Basic	 Display More »
<input type="checkbox"/>	2	limit 1 to (four stars or five stars)	612	Advanced	 Display More »
<input type="checkbox"/>	3	2 and 2007:2012.(sa_year).	146	Advanced	 Display More »

Remove Selected | Save Selected | Combine selections with:

 RSS



# Results Management - Annotations

enjuvia

c.e.s.

ces

congest

treatment

therapeutic aspects

▶ disease management

therapy

therapeutic procedure

therapeutic

interventions

therapies

treatments

remedy

relief

amelioration

alleviation

remedies

therapeutic

relieve

ameliorate

**Annotate:** ✕

**Attached to** Estrogen regulation of glucose metabolism and mitochondrial function: therapeutic implications for prevention of Alzheimer's disease. [Review] [121 refs]

*Advanced Drug Delivery Reviews. 60(13-14):1504-11, 2008 Oct-Nov.*

**Annotation\***

Type your annotation here...

Full Text

Internet Resources

Bibliographic Links

External Resolver

Document Delivery

Library Holdings

---

Ovid Full Text

Abstract Reference

Complete Reference

Find Similar

Find Citing Articles

<b>Name</b>	Anthony W. Atwood, Craig S. Perry, George. Bowen, Richard L. Smith, Mark A.
<b>Title</b>	The <b>estrogen</b> myth: potential use of gonadotropin-releasing

- Full Text
- Internet Resources



# Results Management - Annotations

cenestin  
enjuvia  
c.e.s.  
ces  
congest  
treatment  
therapeutic aspects  
▶ disease management  
therapy  
therapeutic procedure  
therapeutic  
interventions  
therapies  
treatments  
remedy  
relief  
amelioration  
alleviation  
remedies

**Name** Brinton, Roberta Diaz.

**Annotate:**

**Attached to** Estrogen regulation of glucose metabolism and mitochondrial function: therapeutic implications for prevention of Alzheimer's disease. [Review] [121 refs]  
*Advanced Drug Delivery Reviews. 60(13-14):1504-11, 2008 Oct-Nov.*

**1 Annotation(s)** [+ Add Annotation](#)

*myra shields, Ovid Technologies wrote:*  
**Keep this record.**  
*Modified: 2010-Apr-19 12:01:52 PM*

[Edit](#) | [Delete](#)

**Full Text**  
**Internet Resources**  
**Bibliographic Links**  
**External Resolver**  
**Document Delivery**  
**Library Holdings**

---

**Ovid Full Text**  
**Abstract Reference**  
**Complete Reference**

**Find Similar**  
• **Find Citing Articles**

**Authors Full** Casadesus, Gemma. Garrett, Matthew R. Webber, Kate M. Hartzler,



# Results Management - Annotations


alzhimers  
alzhimers disease  
alzhimers diseases  
senile dementia  
senile dementias  
▶ alzheimer disease  
alzheimer type  
dementia  
old age dementia  
dementia alzheimer  
type  
dementia senility  
dementia old age  
dementia senile  
dementias senile  
disease alzheimer  
disease alzheimers  
dementia in alzheimers  
disease  
dat

**Search Returned:**  
173 results

**Sort By:**  
Annotated

Customize Display

**Filter By**

 Add to Search History

+ Selected Only ( 0 )

- Relevancy  
All Stars

**Publication Type** Journal Article. Research Support, N.I.H., Extramural.

**Annotation(s)**

save this record  
*Modified:* 2009-Sep-10 01:31:31 PM

like the full text  
*Modified:* 2009-Sep-10 01:32:00 PM

[+ My Projects](#) [- Annotate](#)

3.

**Relevance:** ★★★★★

**Unique Identifier** 19381858

**Authors** [Baquer N.Z.](#), [Taha A.](#), [Kumar P.](#), [McLean P.](#), [Cowsik S.M.](#), [Kale R.K.](#), [Singh R. Sharma D.](#)

**Authors Full Name** Baquer, Najma Z. Taha, Asia. Kumar, Pardeep. McLean, P. Cowsik, S M. Kale, R K. Singh, R. Sharma, Deepak.

**Title** **A metabolic and functional overview of brain aging linked to neurological disorders. [Review] [277 refs]**

**Source** Biogerontology. 10(4):377-413, 2009 Aug.

**Publication Type** Journal Article. Research Support, Non-U.S. Gov't. Review.

**Annotation(s)**

save this record  
*Modified:* 2009-Nov-05 02:29:47 PM

order the full text  
*Modified:* 2009-Nov-05 02:29:59 PM

- [Library Holdings](#)

---

- [Ovid Full Text](#)
- [Abstract Reference](#)
- [Complete Reference](#)

---

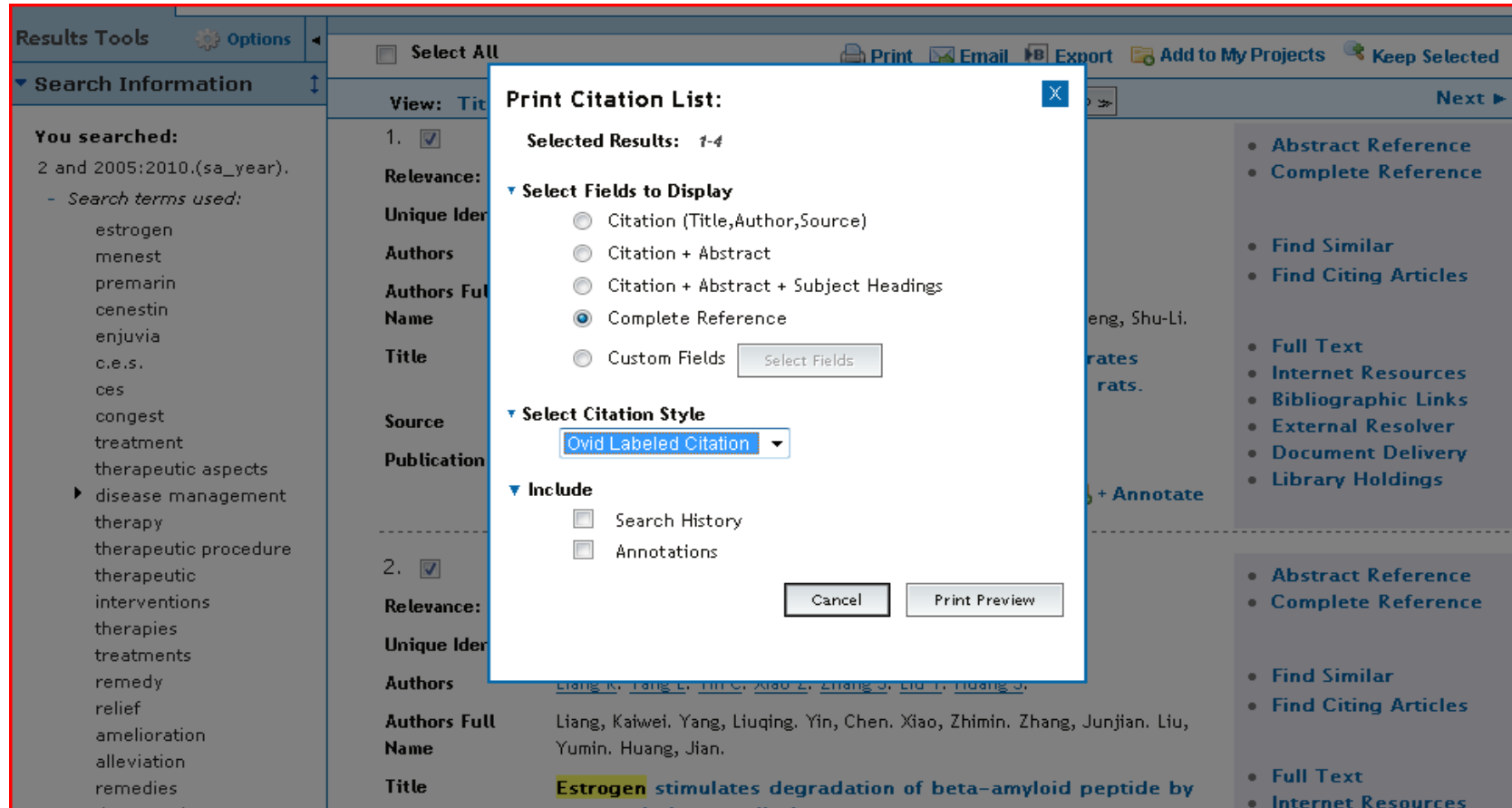
- [Find Similar](#)
- [Find Citing Articles](#)

---

- [Full Text](#)
- [Internet Resources](#)
- [Bibliographic Links](#)
- [External Resolver](#)
- [Document Delivery](#)
- [Library Holdings](#)



# Results Management -- Impresión



**Results Tools** Options

Select All Print Email Export Add to My Projects Keep Selected

**Search Information**

**You searched:**  
2 and 2005:2010.(sa\_year).  
- Search terms used:  
estrogen  
menest  
premarin  
cenestin  
enjuvia  
c.e.s.  
ces  
congest  
treatment  
therapeutic aspects  
disease management  
therapy  
therapeutic procedure  
therapeutic  
interventions  
therapies  
treatments  
remedy  
relief  
amelioration  
alleviation  
remedies

**Print Citation List:**

Selected Results: 1-4

Select Fields to Display

- Citation (Title,Author,Source)
- Citation + Abstract
- Citation + Abstract + Subject Headings
- Complete Reference
- Custom Fields

Select Citation Style

Ovid Labeled Citation

Include

- Search History
- Annotations

Cancel Print Preview

View: Tit

1.  Relevance: Unique Identifier Authors Authors Full Name Title Source Publication

2.  Relevance: Unique Identifier Authors Authors Full Name Title

Liang, Kaiwei, Yang, Liuqing, Yin, Chen, Xiao, Zhimin, Zhang, Junjian, Liu, Yumin, Huang, Jian.

**Estrogen stimulates degradation of beta-amyloid peptide by**

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Internet Resources
- Bibliographic Links
- External Resolver
- Document Delivery
- Library Holdings

# Results Management -- Email

2 and 2005:2010.(sa\_year).  
- Search terms used:

- estrogen
- menest
- premarin
- cenestin
- enjuvia
- c.e.s.
- ces
- congest
- treatment
- therapeutic aspects
- ▶ disease management
- therapy
- therapeutic procedure
- therapeutic
- interventions
- therapies
- treatments
- remedy
- relief
- amelioration
- alleviation
- remedies
- therapeutic
- relieve
- ameliorate
- alleviate
- relieving
- alleviating
- alleviated
- ameliorated
- relieved
- management
- alzheimers

Releva

Uniqu

Author

Author Name

Title

Source

Public

-----

2.

Releva

Uniqu

Author

Author Name

Title

Source

Public

-----

3.

Releva

Uniqu

**To \***

Send me a copy

**Subject \***

**Message**

Send citation list as an attachment

-----

**Selected Results: 1-4**

▼ **Select Fields to Display**

Citation (Title,Author,Source)

Citation + Abstract

Citation + Abstract + Subject Headings

Complete Reference

Custom Fields

▼ **Select Citation Style**

Ovid Labeled Citation ▼

▼ **Include**

URL to Ovid fulltext in citation

Search History

Annotations

- Abstract Reference
- Complete Reference

-----

- Find Similar
- Find Citing Articles

-----

- Full Text
- Internet Resources
- Bibliographic Links
- External Resolver
- Document Delivery
- Library Holdings

-----

- Abstract Reference
- Complete Reference

-----

- Find Similar
- Find Citing Articles

-----

- Full Text
- Internet Resources
- Bibliographic Links
- External Resolver
- Document Delivery
- Library Holdings

-----

- Abstract Reference
- Complete Reference



# Results Management -- Exportation





# Results Management - Save Selection



**OvidSP**

Results Tools  Options

Select All  Print  Email  Export  Add to My Projects  Keep Selected

▼ Search Information

**You searched:**  
2 and 2005:2010.(sa\_year).  
- Search terms used:  
estrogen  
menest  
premarin  
cenestin  
enjuvia  
c.e.s.  
ces  
congest

**View:** Title | Citation | **Abstract** | 100 Per Page | 1 | GO 

1.  **Relevance:** ★★★★★

**Unique Identifier** 19632300

**Authors** [Weng Y.](#) [Wang R.](#) [Yang F.](#) [Ji Z.J.](#) [Fang L.](#) [Sheng S.L.](#)

**Authors Full Name** Weng, Yan. Wang, Rong. Yang, Fang. Ji, Zhi-Juan. Fang, Li. Sheng, Shu-Li.

**Title** [Amyloid precursor protein 17-mer peptide ameliorates hippocampal neurodegeneration in ovariectomized rats.](#)


**Source** Neuroscience Letters, 468(2):172-7, 2010, pp 14

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Internet Resources
- Bibliographic Links



# Perform an advanced search

Search
Journals
Books
My Workspace
External Links
OvidMD

▼ Search History (0 searches) *(Click to close)* View Saved 


<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
-	-	-	-	-	-

Remove Selected
Save Selected
Combine selections with:
And
Or

Save Search History

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

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

 Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

Universal Search:

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

Keyword
  Author
  Title
  Journal

Limits *(Click to expand)*
 Map Term to Subject Heading

# 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:

Select	Subject Heading	Explode	Focus	Scope
<input checked="" type="checkbox"/>	<a href="#">Estrogens</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	estrogen.mp. search as Keyword			


## ? 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  icon, when available.


# Exploit

[+]	<input type="checkbox"/>	Hormone Antagonists	3374	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[-]	<input type="checkbox"/>	Hormones	8911	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]		[Drug Terms (Non MeSH)]				<a href="#">i</a>
[+]	<input type="checkbox"/>	Anabolic Agents	1994	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]	<input type="checkbox"/>	Androgens	7573	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/>	Endocannabinoids	1885	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	[-]	<input checked="" type="checkbox"/> Estrogens	15629	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]		[Drug Terms (Non MeSH)]				<a href="#">i</a>
[-]	<input type="checkbox"/>	Estrogens, Non-Steroidal	2282	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]		[Drug Terms (Non MeSH)]				<a href="#">i</a>
[-]	<input type="checkbox"/>	Phytoestrogens	1972	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	[+]	[Drug Terms (Non MeSH)]				<a href="#">i</a>
[+]	<input type="checkbox"/>	Glucocorticoids	25952	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]	<input type="checkbox"/>	Incretins	265	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]	<input type="checkbox"/>	Mineralocorticoids	518	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]	<input type="checkbox"/>	Progestins	2665	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+]	<input type="checkbox"/>	Hypnotics and Sedatives	8888	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>

# Exploit

▼ **Search History** (2 searches) *(Click to close)* View Saved 











	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Estrogens/	15629	Advanced	 Display More >>
<input type="checkbox"/>	2	<b>exp Estrogens/</b>	<b>48797</b>	<b>Advanced</b>	 Display More >>

| Combine selections with:  
 RSS










# Focus


[ + ]	<input type="checkbox"/>	Androgens	7573	<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	Endocannabinoids	1885	<input type="checkbox"/>	<input type="checkbox"/>	
[ - ]	<input checked="" type="checkbox"/>	Estrogens	15629	<input type="checkbox"/>	<input type="checkbox"/>	
[ + ]		[Drug Terms (Non MeSH)]				
[ - ]	<input type="checkbox"/>	Estrogens, Non-Steroidal	2282	<input type="checkbox"/>	<input type="checkbox"/>	
	[ + ]	[Drug Terms (Non MeSH)]				
	[ + ]	<input type="checkbox"/> Phytoestrogens	1972	<input type="checkbox"/>	<input type="checkbox"/>	
[ + ]	<input type="checkbox"/>	Glucocorticoids	25952	<input type="checkbox"/>	<input type="checkbox"/>	
[ + ]	<input type="checkbox"/>	Incretins	265	<input type="checkbox"/>	<input type="checkbox"/>	
[ + ]	<input type="checkbox"/>	Mineralocorticoids	548	<input type="checkbox"/>	<input type="checkbox"/>	

# Focus

▼ Search History (4 searches) (Click to close) View Saved 

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Estrogens/	15629	Advanced	 Display More ⇅
<input type="checkbox"/>	2	exp Estrogens/	48797	Advanced	 Display More ⇅
<input type="checkbox"/>	3	*Estrogens/	9189	Advanced	 Display More ⇅
<input type="checkbox"/>	4	<b>exp *Estrogens/</b>	<b>27388</b>	<b>Advanced</b>	 Display More ⇅

Remove Selected | Save Selected | Combine selections with:

 RSS



# Advanced search

Search **Journals** Books My Workspace External Links OvidMD

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

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

**Ovid MEDLINE(R) without Revisions** 1996 to July Week 3 2012

[Universal Search:](#)

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


Keyword  Author  Title  Journal

[Limits](#) (Click to expand)  Map Term to Subject Heading


▼ Search History (1 search) (Click to close)

	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	exp *Estrogens/	31679	Advanced	<input type="button" value="Display"/> <span style="float: right;">More »</span>

| Combine selections with:


 To search Open Access content on Ovid, go to [Basic Search](#).

# Advanced Search Results

▼ **Search History** (4 searches) *(Click to close)* View Saved 



<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	exp *Estrogens/	27388	Advanced	<a href="#">Display</a> <a href="#">More &gt;&gt;</a>
<input type="checkbox"/>	2	exp *Alzheimer Disease/	28370	Advanced	<a href="#">Display</a> <a href="#">More &gt;&gt;</a>
<input type="checkbox"/>	3	exp *Therapeutics/	681329	Advanced	<a href="#">Display</a> <a href="#">More &gt;&gt;</a>
<input type="checkbox"/>	4	<b>1 and 2 and 3</b>	<b>42</b>	<b>Advanced</b>	<a href="#">Display</a> <a href="#">More &gt;&gt;</a>

| Combine selections with:
 

 [RSS](#)



# OA Results


 To search Open Access content on Ovid, go to [Basic Search](#).

OvidSP

Results Tools Options

▼ Search Information

All

Print
 Email
 Export
 Add to My Projects
 Keep Selected

Clear Selected
View: [Title](#) | [Citation](#) | [Abstract](#)
10 Per Page
1

Next ▶

**You searched:**  
1 and 2 and 3  
- Search terms used:  
alzheimer disease  
estrogens  
therapeutics

**Search Returned:**  
48 results

**Sort By:**

1.

Short-term hormone therapy with transdermal estradiol improves cognition for postmenopausal women with Alzheimer's disease: results of a randomized controlled trial.

- Abstract Reference
  - Complete Reference
  - Find Similar
  - Find Citing Articles
  - Full Text
  - Library Holdings
  - Document Delivery
  - Bibliographic Links

Wharton W. Baker LD. Gleason CE. Dowling M. Barnet JH. Johnson S. Carlsson C. Craft S. Asthana S.

*Journal of Alzheimer's Disease. 26(3):495-505, 2011.*  
[Journal Article. Randomized Controlled Trial. Research Support, N.I.H., Extramural]

UI: 21694454

Authors Full Name  
Wharton, Whitney. Baker, Laura D. Gleason, Carey E. Dowling, Maritza. Barnet, Jodi H. Johnson,

# Limit

Search Journals Books My Workspace External Links OvidMD

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

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

**i** Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

[Universal Search:](#)

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

Keyword  Author  Title  Journal

alzheimer's

▼ Limits (Click to close)  Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> English Language	<input type="checkbox"/> Evidence Based Medicine Reviews
<input type="checkbox"/> Article Reviews (ACP Journal Club)	<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles
<input type="checkbox"/> Article Reviews (DARE)	<input type="checkbox"/> Humans	<input type="checkbox"/> Topic Reviews (Cochrane)
<input type="checkbox"/> Core Clinical Journals (AIM)	<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions

Publication Year - [ ] - [ ]



# Additional Limitation

Full Text     
  Review Articles     
  Article Reviews (DARE)

Humans     
  Topic Reviews (Cochrane)     
  Core Clinical Journals (AIM)

Latest Update

Publication Year - -

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

Age Groups
 

- Adult (19 to 44 years)
- Young Adult and Adult (19-24 and 19-44)
- Middle Age (45 to 64 years)
- Middle Aged (45 plus years)
- All Aged (65 and Over)
- Aged (80 and Over)

Animal Types
 

- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats

CheckTags
 

- Animals
- Female
- Humans
- Male

Clinical Queries
 

- Therapy (sensitivity)
- Therapy (specificity)
- Therapy (optimized)
- Diagnosis (sensitivity)
- Diagnosis (specificity)

EBW Reviews

Journal Subsets
 

- AIDS/HIV Journals
- Core Clinical Journals (AIM)
- Bioethics Journals
- Biotechnology Journals
- Communication Disorders Journals

Languages
 

- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

Publication Types
 

- Classical Article
- Clinical Conference
- Clinical Trial, All
- Clinical Trial, Phase I
- Clinical Trial, Phase II
- Clinical Trial, Phase III

Status
 

- In Data Review
- In Process
- MEDLINE
- OLDMEDLINE

Subject Subsets



**ECORFAN-México, S.C.**


143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State. 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: contacto@ecorfan.org  
Facebook: ECORFAN-México S.C.





Twitter: @EcorfanC


[www.ecorfan.org](http://www.ecorfan.org)

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	Taiwan
Ecuador	Taiwan	Paraguay
Peru	Nicaragua	

# Results

▼ **Search History** (5 searches) *(Click to close)* View Saved 

	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	2	exp *Alzheimer Disease/	28370	Advanced	 Display <span style="float: right;">More &gt;&gt;</span>
<input type="checkbox"/>	3	exp *Therapeutics/	681329	Advanced	 Display <span style="float: right;">More &gt;&gt;</span>
<input type="checkbox"/>	4	1 and 2 and 3	42	Advanced	 Display <span style="float: right;">More &gt;&gt;</span>
<input type="checkbox"/>	5	<b>limit 4 to (("middle age (45 to 64 years)" or "middle aged (45 plus years)" or "all aged (65 and over)") and clinical trial, all)</b>	<b>6</b>	<b>Advanced</b>	 Display <span style="float: right;">More &gt;&gt;</span>

Remove Selected Save Selected | Combine selections with: And Or  RSS

Save Search History






# Realization of a search in several fields

Search Journals Books My Workspace External Links OvidMD

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

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

 Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

<input type="text" value="adhd"/>	All Fields
OR <input type="text" value="attention deficit\$"/>	MeSH Subject Heading
AND <input type="text" value="male\$"/>	MeSH Subject Heading
NOT <input type="text" value="female\$"/>	MeSH Subject Heading

[+ Add New Row](#)

► **Limits** *(Click to expand)*



# Search fields

Search
Journals
Books
My Workspace
External Links
OvidMD

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

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

ⓘ Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

My Fields
All Fields
Clear Selected

<input type="checkbox"/> <i>af</i> All Fields	<input type="checkbox"/> <i>ab</i> : Abstract	<input type="checkbox"/> <i>ax</i> : Author Last Name
<input type="checkbox"/> <i>au</i> : Authors	<input type="checkbox"/> <i>fa</i> : Authors Full Name	<input type="checkbox"/> <i>rn</i> : CAS Registry/EC Number/Name
<input type="checkbox"/> <i>cm</i> : Comments	<input type="checkbox"/> <i>cp</i> : Country of Publication	<input type="checkbox"/> <i>dc</i> : Date Created
<input type="checkbox"/> <i>dp</i> : Date of Publication	<input type="checkbox"/> <i>do</i> : Digital Object Identifier	<input type="checkbox"/> <i>ep</i> : Electronic Date of Publication
<input type="checkbox"/> <i>ed</i> : Entry Date	<input type="checkbox"/> <i>xs</i> : Exploded Sub-Heading	<input type="checkbox"/> <i>fs</i> : Floating Sub-Heading
<input type="checkbox"/> <i>gs</i> : Gene Symbol	<input type="checkbox"/> <i>gw</i> : Gene Symbol Word	<input type="checkbox"/> <i>no</i> : Grant Number
<input type="checkbox"/> <i>il</i> : ISSN Linking	<input type="checkbox"/> <i>is</i> : ISSN Print	<input checked="" type="checkbox"/> <i>in</i> : Institution
<input type="checkbox"/> <i>ir</i> : Investigator	<input type="checkbox"/> <i>ip</i> : Issue/Part	<input type="checkbox"/> <i>jn</i> : Journal Name
<input type="checkbox"/> <i>sb</i> : Journal Subset	<input type="checkbox"/> <i>jw</i> : Journal Word	<input type="checkbox"/> <i>kw</i> : Keyword Heading

**Help Text**

Click the plus/minus (+/-) button to add/ remove the field to the "My Fields" Area.

Click the "i" button next to the field to browse the index for the selected item

Items marked with can only be searched. No index is available.

# Search tools

Search | Journals | Books | My Workspace | External Links | OvidMD

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

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

 Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

Map Term



# Search for Appointments

Search Journals Books My Workspace External Links OvidMD

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

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

**i** Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

Article Title

Journal Name   Truncate Name (adds \*\*\*)

Author Surname   Truncate Name (adds \*\*\*)

Publication Year  Volume  Issue  Article First Page

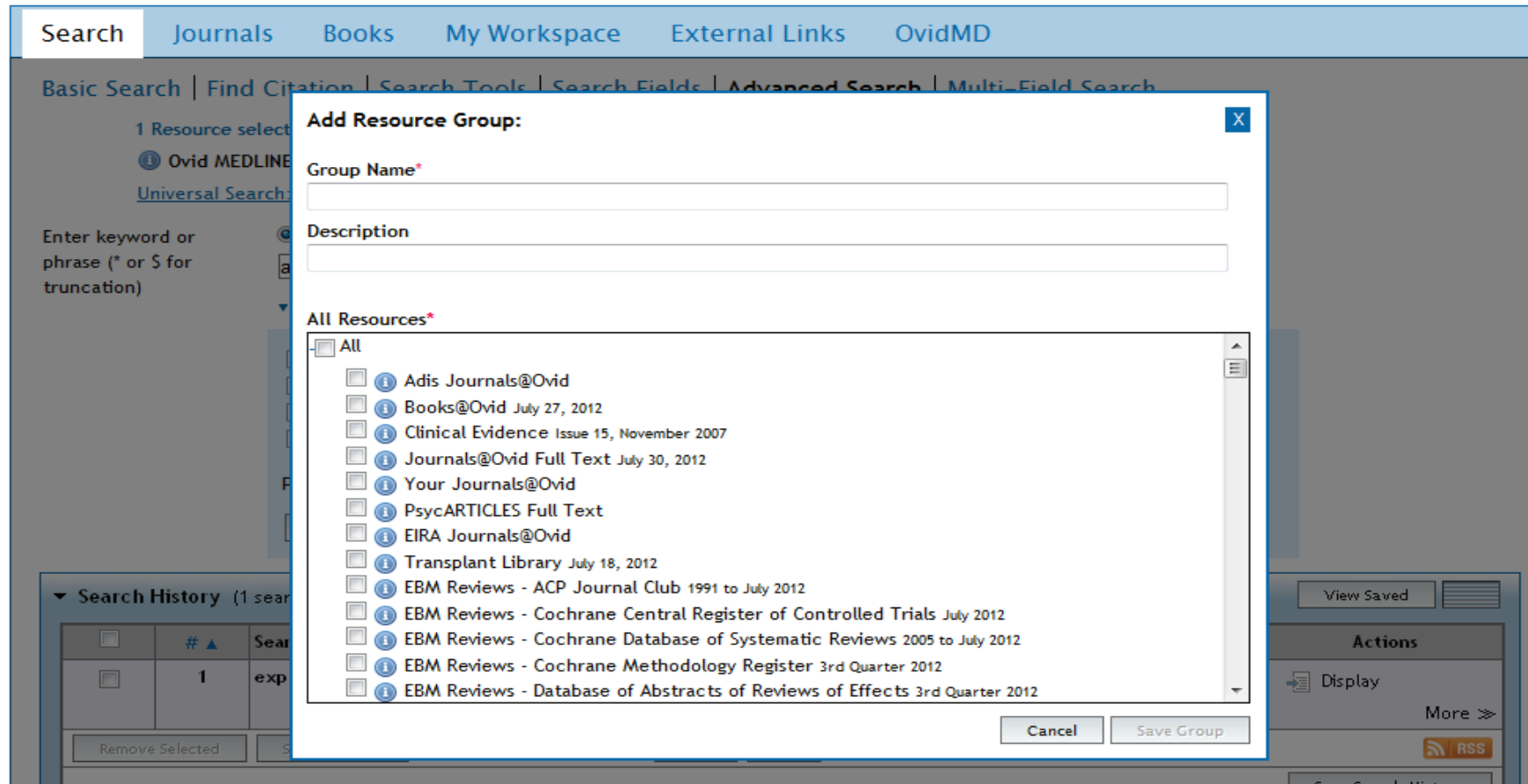
Publisher

Unique Identifier

DOI



# Creation of resource groups



The screenshot displays the 'Add Resource Group' dialog box in the Ecorfan application. The dialog includes the following elements:

- Group Name\*:** A text input field for naming the resource group.
- Description:** A text input field for providing a description of the group.
- All Resources\*:** A list of available resources with checkboxes for selection. The list includes:
  - All
  - Adis Journals@Ovid
  - Books@Ovid July 27, 2012
  - Clinical Evidence Issue 15, November 2007
  - Journals@Ovid Full Text July 30, 2012
  - Your Journals@Ovid
  - PsycARTICLES Full Text
  - EIRA Journals@Ovid
  - Transplant Library July 18, 2012
  - EBM Reviews - ACP Journal Club 1991 to July 2012
  - EBM Reviews - Cochrane Central Register of Controlled Trials July 2012
  - EBM Reviews - Cochrane Database of Systematic Reviews 2005 to July 2012
  - EBM Reviews - Cochrane Methodology Register 3rd Quarter 2012
  - EBM Reviews - Database of Abstracts of Reviews of Effects 3rd Quarter 2012
- Buttons:** 'Cancel' and 'Save Group' buttons are located at the bottom of the dialog.


The background interface shows a search bar with the text 'Enter keyword or phrase (\* or \$ for truncation)', a search history table, and an 'Actions' panel with options like 'Display', 'More', and 'RSS'.

# Change Resources

Search Journals Books My Workspace External Links OvidMD

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

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

 Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

[Universal Search:](#)

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

Keyword  Author  Title  Journal

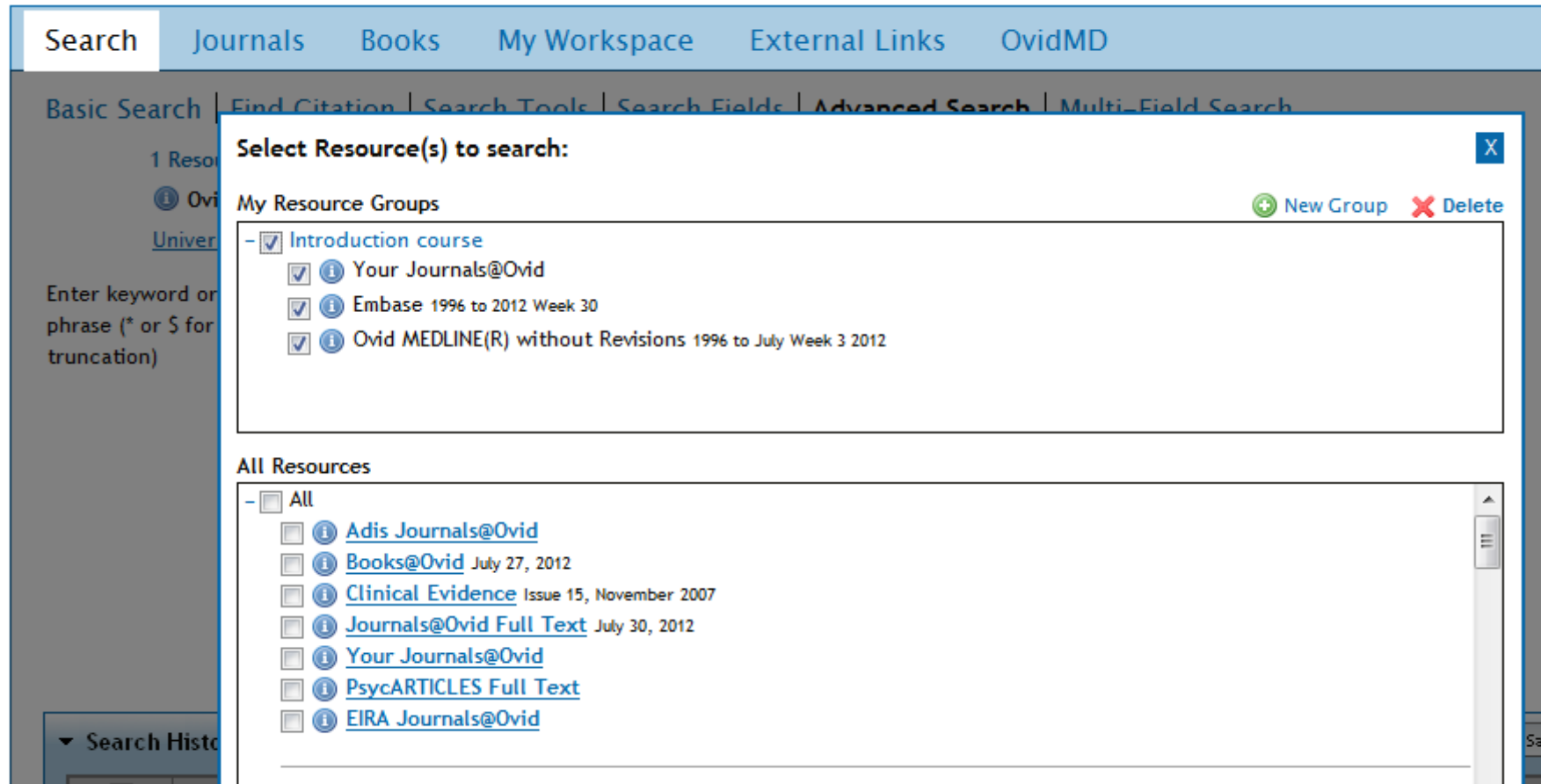
alzheimer's

▼ Limits (Click to close)  Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> English Language	<input type="checkbox"/> Evidence Based Medicine Reviews
<input type="checkbox"/> Article Reviews (ACP Journal Club)	<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles
<input type="checkbox"/> Article Reviews (DARE)	<input type="checkbox"/> Humans	<input type="checkbox"/> Topic Reviews (Cochrane)
<input type="checkbox"/> Core Clinical Journals (AIM)	<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions

Publication Year - [ ] - [ ]

# Performing a search in several files



Search Journals Books My Workspace External Links OvidMD

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

1 Resource

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

▼ Search History

**Select Resource(s) to search:**

My Resource Groups + New Group ✖ Delete

- Introduction course
  - Your Journals@Ovid
  - Embase 1996 to 2012 Week 30
  - Ovid MEDLINE(R) without Revisions 1996 to July Week 3 2012

All Resources

- All
  - Adis Journals@Ovid
  - Books@Ovid July 27, 2012
  - Clinical Evidence Issue 15, November 2007
  - Journals@Ovid Full Text July 30, 2012
  - Your Journals@Ovid
  - PsycARTICLES Full Text
  - EIRA Journals@Ovid

# Results of multiple files

▼ Search History (1 search) (Click to close) Remove Duplicates View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	is estrogen effective in the treatment of alzheimers {Including Limited Related Terms} Your Journals@Ovid (3453) Embase <1996 to 2012 Week 30> (3631) Ovid MEDLINE(R) without Revisions <1996 to July Week 3 20... (3641)	10725	Basic	<input type="checkbox"/> Display <input checked="" type="checkbox"/> Delete <input type="checkbox"/> Save More >>

Remove Selected | Save Selected | Combine selections with:

RSS Save Search History

OvidSP

Results Tools Options

Search Information

All |  Print Email Export Add to My Projects Keep Selected

Clear Selected View: Title Citation Abstract 10 Per Page 1  Next ▶

**You searched:**  
is estrogen effective in the treatment of alzheimers {Including Limited Related Terms}  
- Search terms used:  
estrogen  
menest  
premarin  
cenestin  
treatment

Relevance: ★★★★★

1.  Your Journals@Ovid **Estrogen therapy** and **Alzheimer's dementia.**  
Craig, Michael C. 1; Murphy, D.G.M. 1  
*Annals of the New York Academy of Sciences. 1205 (1):245-253, September 2010. [Article.][Original Articles]*  
AN: 00000620-201012050-00031.

- Ovid Full Text
- Table of Contents
- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles

OPEN ACCESS RESULTS

An Ayurvedic strategy for treatment of dementia of Alzheimer's disease  
Deshmukh, Aaishwarya B Patel, Natvarlal J Patel, Rashwin J  
Comparative studies on potential and efficient avurvedic druug for Alzheimer's



# Results of multiple files

dat

**Search Returned:**  
643 results

[Deduplicate](#)

**Sort By:**  
SCORE

[Customize Display](#)

**Filter By**

[Add to Search History](#)

+ **Selected Only** ( 0 )

- **Relevancy**

- All Stars
- 5 stars only
- 4 or more
- 3 or more
- 2 or more

- **Years**

- All Years
- Current year
- Past 3 years
- Past 5 years
- Specific Year Range

+ **Subject**

+ **Author**

+ **Journal**

+ **Resource**

+ **Publication Type**

4.

**Database** Your Journals@Ovid

**Relevance:** ★★★★★

**Accession Number** 00126839-200607030-00004.

**Author** Casadesus, Gemma 1; Garrett, Matthew R 1; Webber, Kate M 1; Hartzler, Anthony W 1; Atwood, Craig S 2; Perry, George 1; Bowen, Richard L 3; Smith, Mark A 1

**Title** **The Estrogen Myth: Potential Use of Gonadotropin-Releasing Hormone Agonists for the Treatment of Alzheimer's Disease.** [Article]

**Source** Drugs in R & D. 7(3):187-193, 2006.

**Document Type** Current Opinion.

PDF (170KB) + My Projects + Annotate

---

5.

**Database** EMBASE

**Relevance:** ★★★★★

**Accession Number** 2008424003

**Authors** [Brinton R.D.](#)

**Title** **Estrogen regulation of glucose metabolism and mitochondrial function: Therapeutic implications for prevention of Alzheimer's disease.**

**Source** Advanced Drug Delivery Reviews. 60(13-14)(pp 1504-1511), 2008. Date of Publication: October 2008/November 2008.

**Publisher** Elsevier

**Publication Type** Journal: Review

+ My Projects + Annotate

- [Ovid Full Text](#)
- [Abstract Reference](#)
- [Complete Reference](#)
- [Table of Contents](#)

- [Find Similar](#)
- [Find Citing Articles](#)

- [Full Text](#)
- [Internet Resources](#)
- [Bibliographic Links](#)
- [External Resolver](#)
- [Document Delivery](#)
- [Library Holdings](#)

# Duplicate

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
<input type="radio"/>	2	limit 1 to (four stars or five stars)	1783	Advanced
<input checked="" type="radio"/>	3	2 and 2007:2012.(sa_year).	472	Advanced

## Edit Deduping Preferences

Field Preferences	Database Preferences
<input type="radio"/> Has Abstract	1. <input type="text" value="Embase"/>
<input type="radio"/> Has Full Text	2. <input type="text" value="Your Journals@Ovid"/>
<input type="radio"/> Has Index Terms	3. <input type="text" value="Ovid MEDLINE(R)"/>
<input checked="" 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 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.



# Duplicate

▼ Search History (4 searches) (Click to close) Remove Duplicates View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	is estrogen effective in the treatment of alzheimers {Including Limited Related Terms}	10725	Basic	Display More »
<input type="checkbox"/>	2	limit 1 to (four stars or five stars)	1783	Advanced	Display More »
<input type="checkbox"/>	3	2 and 2007:2012.(sa_year). Your Journals@Ovid (54) Embase <1996 to 2012 Week 30> (299) Ovid MEDLINE(R) without Revisions <1996 to July Week 3 20... (119)	472	Advanced	Display Delete More »
<input type="checkbox"/>	4	remove duplicates from 3 Your Journals@Ovid (42) Embase <1996 to 2012 Week 30> (196) Ovid MEDLINE(R) without Revisions <1996 to July Week 3 2012> (84)	322	Advanced	Display Delete More »

Remove Selected Save Selected | Combine selections with: And Or RSS

Save Search History

# Save search history

**Search** Journals Books My Workspace External Links

Search Name	Comment	Type	
<input type="text" value="Alzheimers"/>	<input type="text" value="multifile"/>	<input type="text" value="Permanent"/>	<input type="button" value="Save"/>

Existing Saved Searches



# AutoAlertas and Open Access

Search Journals Books My Workspace External Links OvidMD

Search Name Comment Type  
alzhemiers and estrogen embase, medline, journals AutoAlert (SDI) Save

**AutoAlert Options**

**Scheduling Options**  
 On Database Update[?]  
 Quarterly  
 Monthly - on day 1  
 Every other week - on Monday  
 Weekly - on Monday

**Deduping Options**  
 90 Days

Include Open Access Results

**Delivery Options**  
 Email  
 RSS  
 My Projects

Email RSS My Projects

**Email Address & Subject**  
Separate multiple email addresses with commas. Do not use any spaces between the addresses.  
Recipient's Email Address: myra.shields@wolterskluwer.com  
Email Subject: OvidSP Results

**Email Options**  
 Inline  
 As an Attachment (Ovid Result Format only)

**Output Type**  
 HTML (Ovid Result Format only)  
 ASCII  
 EXCEL (Ovid Result Format only)



# My workspace

Search Journals Books **My Workspace** External Links

My Projects | My Searches & Alerts | My eTocs | Update ToolBar

**Warning: Running any AutoAlert (SDI) Searches will erase your current search history. Press the "Run" button if you wish to do this.**

[Permanent Searches](#) | [AutoAlert \(SDI\) Searches](#)

Run Delete Copy

- Rename - Edit - Display - Email Jumpstart

**Permanent Searches** [\(top\)](#)

Alzheimers multifile



# McGraw-Hill Medical



**ECORFAN-México, S.C.**

143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State. 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: [contacto@ecorfan.org](mailto:contacto@ecorfan.org)  
Facebook: ECORFAN-México S.C.  
Twitter: @EcorfanC

[www.ecorfan.org](http://www.ecorfan.org)

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

## ACCESS Medicine®

Trusted Content. Instant Answers.

**ACCESS** Pharmacy

Current Practices. Patient-focused Care.

**ACCESS** Physiotherapy

Stronger Content for Today's PT

**ACCESS** Emergency Medicine

Meeting the Immediate Needs of the ED

**ACCESS** Pediatrics

Bring Experience to Practice

**ACCESS** Surgery

Where Top Surgeons Begin

McGraw-Hill's  
**PA Easy**

**ACCESS** Anesthesiology

Pain Management, Critical Care, & Perioperative Medicine

**JAMA** evidence  
Using Evidence to Improve Care

McGraw-Hill's  
**USMLE Easy**

Scriver's  
**OMMBD**

**FIRST  
AID FOR  
THE  
USMLE**  
McGraw-Hill

**ECORFAN-México, S.C.**

143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State, 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: contacto@ecorfan.org  
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

[www.ecorfan.org](http://www.ecorfan.org)

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay



MCGRAW-HILL MEDICAL Sites Subscriptions Michael Crumsho | McGraw-Hill

**ACCESS** Medicine  
Trusted Content. Instant Answers.

Home Readings Quick Reference Images Multimedia Cases Q&A Custom Curriculum Patient Ed

Search Search Advanced Search

Search Term: **xray**

Choose from the following result(s):

**diagnostic radiologic examination**

**roentgen rays**

chest x-ray

computed tomography

crystallography, x-ray

mass chest x-ray

radiography of cervical spine

radiography, abdominal

tomography, x-ray

x-ray film

Not finding what you are looking for? Perform a full-text search for "xray" (supports Boolean)



**Ulcer**

CURRENT Diagnosis & Treatment: Pediatrics, 21e

All Images Results (0/2)

Cases

Case 68

ECORFAN-México, S.C.

143 – 50 Itzopan Street

La Florida, Ecatepec Municipality

Mexico State, 55120 Zipcode

Phone: +52 1 55 6159 2296

Skype: ecorfan-mexico.s.c.

E-mail: contacto@ecorfan.org

Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

Mexico

Bolivia

Spain

Ecuador

Peru

Holdings

Colombia

Cameroon

El Salvador

Taiwan

Nicaragua

Guatemala

Democratic

Republic

of Congo

Paraguay

# AccessMedicine – Custom Curriculum

McGraw-Hill Professional

McGraw-Hill Medical

Access Provided by:  
McGraw-Hill Medical

Home Sites User Services Subscribe Custom Curriculum MyAccess

## Custom Curriculum

McGraw-Hill Medical's unique Custom Curriculum tool enables program directors and faculty to create and manage their residency curricula, creating interactive learning modules for their learners to meet the unique needs of their programs, making it a perfect tool for education and remediation. Best of all, Custom Curriculum is a FREE, already present feature of your subscription that simply needs to be activated.

**If you are seeing this page, Custom Curriculum instructor has not been activated on your My Access account.** To have instructor privileges added to your My Access account, please email us at [customcurriculum@mhprofessional.com](mailto:customcurriculum@mhprofessional.com). A member of our User Services team will get back to you shortly confirming that instructor privileges have been added to your account, at which point you'll be ready to begin building your curriculum. Don't have a My Access account? [Register for one here](#).

With Custom Curriculum, instructors can:

- Create and populate assignments from all of the Access online medical resources licensed by their institution, including textbooks, videos, and case files
- Include Q&A tests, either drawing from the existing question bank or by authoring their own questions and dictating a minimum passing score
- Assign specific learners to each curriculum
- Report on progress and quiz scores by learner or by assignment
- Link out to external resources or upload files to include in their curricula
- Offer targeted remediation for specific learners

With Custom Curriculum, learners can:

- Easily access the exact resources their instructors have selected for them
- See which assignments are expected of them and which dates their assignment are due
- Keep track of their own assignment progress and quiz scores

McGraw-Hill Medical | Sites | User Services

# JAMA

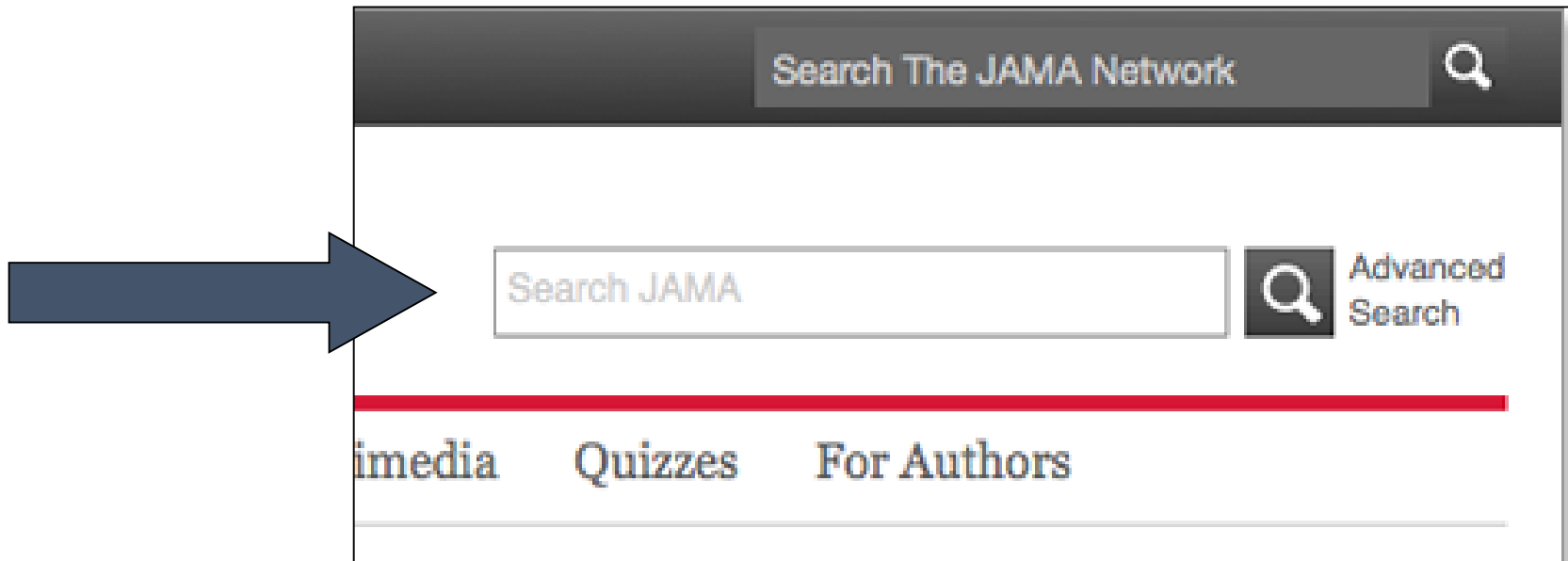
## The **JAMA** Network



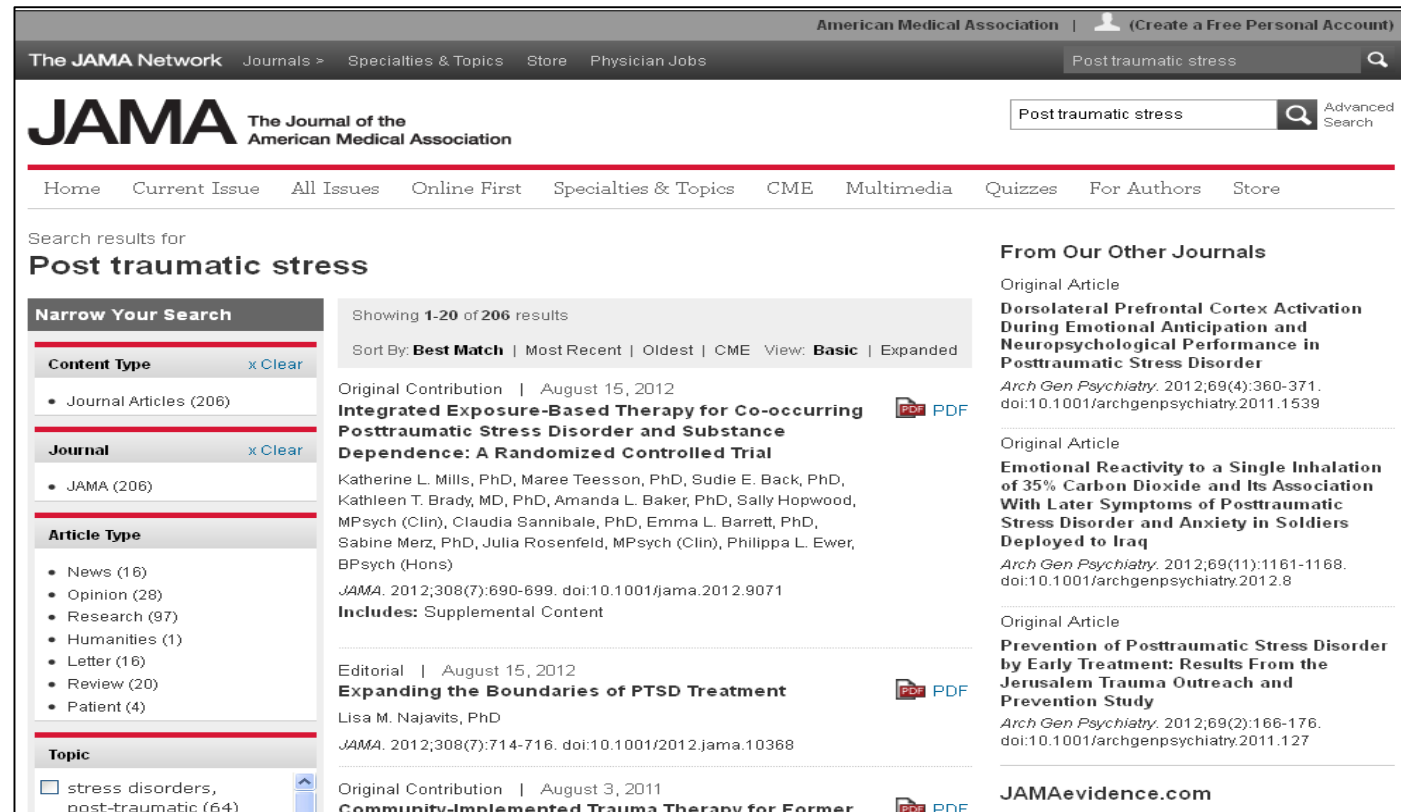
# Search Tools- Always accesible

The screenshot shows the JAMA website interface. At the top, there's a navigation bar with 'The JAMA Network', 'Journals', 'Specialties & Topics', 'Store', and 'Physician Jobs'. A search bar is located in the top right corner. Below the navigation bar, the JAMA logo and 'The Journal of the American Medical Association' are displayed. The main content area features a 'Current Issue' section for January 16, 2013, with a 'Table of Contents' and 'This Week in JAMA' summary. A featured article titled 'Bacterial Coinfection in Influenza' is highlighted. Below this, there's an 'Online First' section with several articles listed, including 'Influenza Prevention Update' and 'US Health Disadvantage Relative to Other High-Income Countries'. At the bottom, there's a 'Multimedia' section and an 'Author Interview' section.

# Basic Search



# Search results based on semantic tags



The screenshot shows the JAMA Network search results page for the query "Post traumatic stress". The page includes navigation links, a search bar, and a list of search results. A blue arrow on the left points to the "Topic" filter section.

**The JAMA Network** Journals > Specialties & Topics Store Physician Jobs

American Medical Association | (Create a Free Personal Account)

**JAMA** The Journal of the American Medical Association

Post traumatic stress

Home Current Issue All Issues Online First Specialties & Topics CME Multimedia Quizzes For Authors Store

Search results for **Post traumatic stress**

**Narrow Your Search**

Showing 1-20 of 206 results

Sort By: **Best Match** | Most Recent | Oldest | CME View: **Basic** | Expanded

**Content Type** x Clear

- Journal Articles (206)

**Journal** x Clear

- JAMA (206)

**Article Type**

- News (16)
- Opinion (28)
- Research (97)
- Humanities (1)
- Letter (16)
- Review (20)
- Patient (4)

**Topic**

- stress disorders, post-traumatic (64)

**Original Contribution** | August 15, 2012  
**Integrated Exposure-Based Therapy for Co-occurring Posttraumatic Stress Disorder and Substance Dependence: A Randomized Controlled Trial**  
 Katherine L. Mills, PhD, Maree Teesson, PhD, Sudie E. Back, PhD, Kathleen T. Brady, MD, PhD, Amanda L. Baker, PhD, Sally Hopwood, MPsych (Clin), Claudia Sannibale, PhD, Emma L. Barrett, PhD, Sabine Merz, PhD, Julia Rosenfeld, MPsych (Clin), Philippa L. Ewer, BPsych (Hons)  
*JAMA*. 2012;308(7):690-699. doi:10.1001/jama.2012.9071  
**Includes:** Supplemental Content

**Editorial** | August 15, 2012  
**Expanding the Boundaries of PTSD Treatment**  
 Lisa M. Najavits, PhD  
*JAMA*. 2012;308(7):714-716. doi:10.1001/2012.jama.10368

**Original Contribution** | August 3, 2011  
**Community-Implemented Trauma Therapy for Former**

**From Our Other Journals**

**Original Article**  
**Dorsolateral Prefrontal Cortex Activation During Emotional Anticipation and Neuropsychological Performance in Posttraumatic Stress Disorder**  
*Arch Gen Psychiatry*. 2012;69(4):360-371. doi:10.1001/archgenpsychiatry.2011.1539

**Original Article**  
**Emotional Reactivity to a Single Inhalation of 35% Carbon Dioxide and Its Association With Later Symptoms of Posttraumatic Stress Disorder and Anxiety in Soldiers Deployed to Iraq**  
*Arch Gen Psychiatry*. 2012;69(11):1161-1168. doi:10.1001/archgenpsychiatry.2012.8

**Original Article**  
**Prevention of Posttraumatic Stress Disorder by Early Treatment: Results From the Jerusalem Trauma Outreach and Prevention Study**  
*Arch Gen Psychiatry*. 2012;69(2):166-176. doi:10.1001/archgenpsychiatry.2011.127

JAMAevidence.com

ECORFAN-México, S.C.

143 – 50 Itzopan Street  
 La Florida, Ecatepec Municipality  
 Mexico State. 55120 Zipcode  
 Phone: +52 1 55 6159 2296  
 Skype: ecorfan-mexico.s.c.  
 E-mail: contacto@ecorfan.org  
 Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

**Holdings**

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

# Search Results - Filters

Search results for  
**Post traumatic stress**

Showing 1-20 of 206 results

Sort By: **Best Match** | Most Recent | Oldest | CME View: **Basic** | Expanded

**Narrow Your Search**

**Content Type** [x Clear](#)

- Journal Articles (206)

**Journal** [x Clear](#)

- JAMA (206)

**Article Type**

- News (16)
- Opinion (28)
- Research (97)
- Humanities (1)
- Letter (16)
- Review (20)
- Patient (4)

Original Contribution | August 15, 2012

**Integrated Exposure-Based Therapy for Co-occurring Posttraumatic Stress Disorder and Substance Dependence: A Randomized Controlled Trial**  PDF

Katherine L. Mills, PhD, Maree Teesson, PhD, Sudie E. Back, PhD, Kathleen T. Brady, MD, PhD, Amanda L. Baker, PhD, Sally Hopwood, MPsych (Clin), Claudia Sannibale, PhD, Emma L. Barrett, PhD, Sabine Merz, PhD, Julia Rosenfeld, MPsych (Clin), Philippa L. Ewer, BPsych (Hons)

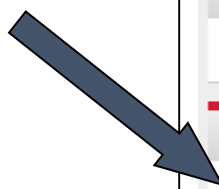
JAMA. 2012;308(7):690-699. doi:10.1001/jama.2012.9071

**Includes:** Supplemental Content

---

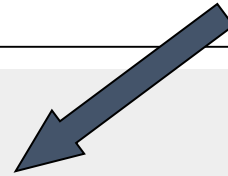
Editorial | August 15, 2012

**Expanding the Boundaries of PTSD Treatment**  PDF



## Search Results - Classification of Results

Showing **1-20** of **206** results



Sort By: **Best Match** | Most Recent | Oldest | CME View: **Basic** | Expanded

Original Contribution | August 15, 2012

### Integrated Exposure-Based Therapy for Co-occurring Posttraumatic Stress Disorder and Substance Dependence: A Randomized Controlled Trial



Katherine L. Mills, PhD, Maree Teesson, PhD, Sudie E. Back, PhD,  
Kathleen T. Brady, MD, PhD, Amanda L. Baker, PhD, Sally Hopwood,  
MD, PhD, Stephen G. Simpson, PhD, E. Scott Ford, PhD, William R. Rouse, PhD





# Results of the Search Classification of Results

## Expanding the Boundaries of PTSD Treatment

Lisa M. Najavits, PhD  
[\[+\] Author Affiliations](#)  
*JAMA*. 2012;308(7):714-716. doi:10.1001/2012.jama.10368. Text Size: **A** A A

Article **References**

How best to treat posttraumatic stress disorder (PTSD) is a long-standing question. Treatments for PTSD, which began in the late 19th century, have varied greatly.<sup>4</sup> In the current era, numerous PTSD treatments are available, some with a strong evidence base.<sup>2</sup> In this issue of *JAMA*, the findings of 2 randomized controlled trials of interventions for PTSD expand the boundaries of treatment to relatively underserved populations: the trial by Mills et al<sup>3</sup> assesses interventions in persons with PTSD and substance dependence, and the trial by Monson et al<sup>4</sup> assesses interventions in couples in which 1 partner has PTSD.<sup>4</sup>

The trial by Mills et al<sup>3</sup> evaluated Concurrent Treatment of PTSD and Substance Use Disorders Using Prolonged Exposure (COPE) plus usual treatment for substance dependence (n = 55) vs usual treatment for substance dependence alone (n = 48). COPE involved an individual modality treatment totaling 19.5 hours, whereas usual treatment was any type of substance use treatment available in the patient's community, including counseling, detoxification, residential rehabilitation, and pharmacotherapy. Prolonged exposure therapy is a type of cognitive-behavioral therapy that exposes patients to memories and reminders of traumatic events associated with intense negative emotions such as anxiety, anger, and sadness. Although this is the first published randomized controlled trial using prolonged exposure in patients with PTSD and substance use disorder, trials of other models for concurrent treatment of PTSD and substance use disorders have shown positive findings.<sup>5</sup> Prolonged exposure therapy is an evidence-based treatment for PTSD currently being implemented on a large scale within the US Veterans Affairs Healthcare System<sup>6</sup>; thus, results of this trial of prolonged exposure for co-occurring PTSD and substance dependence are of immediate

Email Share  
 Get Citation Get Permissions  
 Get Alerts Submit a Letter

### Related Content

Customize your page view by dragging and repositioning the boxes below.

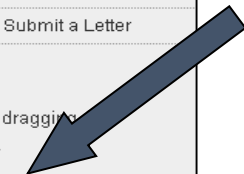
**See Also...**

Original Contribution  
**Integrated Exposure-Based Therapy for Co-occurring Posttraumatic Stress Disorder and Substance Dependence: A Randomized Controlled Trial**  
*JAMA*. 2012;308(7):690-699. doi:10.1001/jama.2012.9071.

Preliminary Communication  
**Effect of Cognitive-Behavioral Couple Therapy for PTSD: A Randomized Controlled Trial**  
*JAMA*. 2012;308(7):700-709. doi:10.1001/jama.2012.9307.

**Articles Related By Topic**

**Military PTSD Care**



# Advanced search

American Medical Association | (Create a Free Personal Account)

The JAMA Network Journals > Specialties & Topics Store Physician Jobs

Post traumatic stress

**JAMA** The Journal of the American Medical Association

Post traumatic stress

Home Current Issue All Issues Online First Specialties & Topics CME Multimedia Quizzes For Authors Store

Search results for **Post traumatic stress**

**Narrow Your Search**

**Content Type**

- Journal Articles (206)

**Journal**

- JAMA (206)

Showing 1-20 of 206 results

Sort By: **Best Match** | Most Recent | Oldest | CME View: **Basic** | Expanded

Original Contribution | August 15, 2012

**Integrated Exposure-Based Therapy for Co-occurring Posttraumatic Stress Disorder and Substance Dependence: A Randomized Controlled Trial**

Katherine L. Mills, PhD, Maree Teesson, PhD, Sudie E. Back, PhD, Kathleen T. Brady, MD, PhD, Amanda L. Baker, PhD, Sally Hopwood, MPsych (Clin), Claudia Sannibale, PhD, Emma L. Barrett, PhD,

**From Our Other Journals**

Original Article

**Dorsolateral Prefrontal Cortex Activation During Emotional Anticipation and Neuropsychological Performance in Posttraumatic Stress Disorder**

*Arch Gen Psychiatry.* 2012;69(4):360-371. doi:10.1001/archgenpsychiatry.2011.1539

Original Article

**Emotional Reactivity to a Single Inhalation of 35% Carbon Dioxide and Its Association With Later Symptoms of Posttraumatic Stress Disorder and Anxiety in Soldiers**

# Advanced search

American Medical Association | [\(Create a Free Personal Account\)](#)

The JAMA Network Journals > Specialties & Topics Store Physician Jobs
Search The JAMA Network

## JAMA The Journal of the American Medical Association

---

[Home](#) [Current Issue](#) [All Issues](#) [Online First](#) [Specialties & Topics](#) [CME](#) [Multimedia](#) [Quizzes](#) [For Authors](#) [Store](#)

### Advanced Search

**DOI Search**

**Citation Search**   Year  Volume  First Page

**Author Search**

You may search for two authors by separating their names with AND or OR. Do not use quotation marks.

<p><b>JAMA</b></p> <p><b>CONTENT</b></p> <p><a href="#">Home</a></p>	<p><b>The JAMA Network</b></p> <p><b>SITES</b></p> <p><a href="#">JAMA</a></p>	<p><b>Content Resources</b></p> <p><a href="#">AMA Manual of Style</a></p> <p><a href="#">Peer Review Congress</a></p> <p><a href="#">ICMJE</a></p>
--	--	---



# Thank You Very Much

**ECORFAN-México, S.C.**

143 – 50 Itzopan Street  
La Florida, Ecatepec Municipality  
Mexico State. 55120 Zipcode  
Phone: +52 1 55 6159 2296  
Skype: ecorfan-mexico.s.c.  
E-mail: [contacto@ecorfan.org](mailto:contacto@ecorfan.org)  
Facebook: ECORFAN-México S.C.

Twitter: [@EcorfanC](https://twitter.com/EcorfanC)

[www.ecorfan.org](http://www.ecorfan.org)

Holdings		
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay