Introduction to OvidSP

Myra Shields
Training Manager
Getting Started

Select Resource(s) to search:

All Resources

- 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
- EBM Reviews - Health Technology Assessment 3rd Quarter 2012
- EBM Reviews - NHS Economic Evaluation Database 3rd Quarter 2012
- EBM Reviews Full Text - Cochrane DSR, ACP Journal Club, and DARE
- All EBM Reviews - Cochrane DSR, ACP Journal Club, DARE, CCTR, CMR, HTA, and NHSEED
Open My Account

Logged in as mzhields

Return to previous version | My Account | Admin Tools | Q 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: mes123
Password: ********
Login >>

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.
Performing a Basic Search

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:

Is estrogen effective in the treatment of alzheimers

Limits (Click to expand)  Include Related Terms
### Basic Search Results

#### Search Information

**You searched:**
- is estrogen effective for the treatment of alzheimers
  - {including Related Terms}
- Search terms used:
  - estrogen
  - menest
  - premenin
  - conexin
  - enjuvia
  - c.e.s.
  - ces
  - conceet
  - treatment
  - therapeutic aspects
  - disease management
  - therapy
  - therapeutic procedure
  - therapeutic interventions
  - therapies
  - treatments

#### View: Title Citation Abstract 100 Per Page 1 Go>

<table>
<thead>
<tr>
<th>Relevance</th>
<th>Unique Identifier</th>
<th>Authors</th>
<th>Authors Full Name</th>
<th>Title</th>
<th>Source</th>
<th>Publication Type</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Relevance</th>
<th>Unique Identifier</th>
<th>Authors</th>
<th>Authors Full Name</th>
<th>Title</th>
<th>Source</th>
<th>Publication Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.00</td>
<td>16752944</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

**Add to My Projects**

**Annotate**
### Basic Search Results

You searched:
is estrogen effective for the treatment of alzheimer's (including related terms).

- **Search terms used:**
  - estrogen
  - menest
  - premenin
  - enestin
  - enjuvia
  - c.e.s.
  - c.s.
  - concest
  - treatment
  - therapeutic aspects
  - disease management
  - therapy
  - therapeutic procedure
  - therapeutic interventions
  - therapies
  - treatments

#### View: Title | Citation | Abstract

<table>
<thead>
<tr>
<th>1.</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Relevance:</strong></td>
<td>★★★★★</td>
<td></td>
</tr>
<tr>
<td><strong>Unique Identifier:</strong></td>
<td>18647624</td>
<td></td>
</tr>
<tr>
<td><strong>Authors:</strong></td>
<td>Brinton RD.</td>
<td></td>
</tr>
<tr>
<td><strong>Authors Full Name:</strong></td>
<td>Brinton, Roberto Diaz.</td>
<td></td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>Estrogen regulation of glucose metabolism and mitochondrial function. Therapeutic implications for prevention of Alzheimer's disease. [Review] [121 refs]</td>
<td></td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>Advanced Drug Delivery Reviews. 60(13-14):1504-11, 2008 Oct-Nov.</td>
<td></td>
</tr>
<tr>
<td><strong>Publication Type:</strong></td>
<td>Journal Article. Research Support, N.I.H., Extramural. Research Support, Non-U.S. Gov't. Review.</td>
<td></td>
</tr>
</tbody>
</table>

#### View: Title | Citation | Abstract

<table>
<thead>
<tr>
<th>2.</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Relevance:</strong></td>
<td>★★★★★</td>
<td></td>
</tr>
<tr>
<td><strong>Unique Identifier:</strong></td>
<td>16752944</td>
<td></td>
</tr>
</tbody>
</table>

#### Additional options:
- 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
Basic Search Open Access Results

You searched:

- estrogen effective in the treatment of alzheimers
  (Including Related Terms)
- estrogen
- menest
- premarin
- cestin
- enjuvia
- c.c.s.
- ces
- congest
- treatment
- therapeutic aspects
- disease management
- therapy
- therapeutic procedure
- therapeutic interventions
- therapies
- treatments
- remedy
- relief
- amelioration
- alleviation
- remedies
- therapeutic
- relieve

You searched for:

- Estrogen therapy
- and Alzheimer's dementia

[Review] [79 refs]

Craig McC. Murphy DG.

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...
   Obulesu, M; Rao, Dowlathabad Muralidhara.
   [Review Article]
   AN: 0976-3147-02010-00013
   ▶ View Abstract

2. Remembering what's new in Alzheimer's management
   Gude, Dilip.
   [Research Letters]
   AN: 0976-500X-02030-00014

3. An Ayurvedic strategy for treatment of dementia of Alzheimer's disease
   ▶ Abstract Reference
   ▶ Complete Reference
   ▶ Full Text
Using Filter by

5.

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

- Years
- Subject
- Author
- Journal
- Publication Type

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]

## Search History Results

<table>
<thead>
<tr>
<th>#</th>
<th>Search</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>is estrogen effective in the treatment of alzheimer's (including related terms)</td>
<td>10013</td>
<td>Basic</td>
<td>Display</td>
</tr>
<tr>
<td>2</td>
<td>limit 1 to (four stars or five stars)</td>
<td>612</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>3</td>
<td>2 and 2007:2012.(sa_year)</td>
<td>146</td>
<td>Advanced</td>
<td>Display</td>
</tr>
</tbody>
</table>
Managing Results -- Annotation

Annotate:

Attached to:
[Review] [12 ref]

Annotation*

Type your annotation here...

Name: Anthony W. Atwood, Craig S. Perry, George. Bowen, Richard L. Smith, Mark A.

Title: The *estrogen* myth: potential use of gonadotropin-releasing
Managing Results -- Annotation

Annotate:

Attached to:
[Review] [121 refs]

1 Annotation(s)

myre shields, Ovid Technologies wrote:
Keep this record.

Modified: 2010 Apr 19 12:01:52 PM

Authors Full: Casadesus, Gemma. Garrett, Matthew R. Webber, Kate M. Hartzler,
Managing Results -- Annotation

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

Annotations:
- save this record
  Modified: 2009-Sep-20 01:31:31 PM

- like the full text
  Modified: 2009-Sep-20 01:32:00 PM

3. 
Relevance: ★★★★★
Unique Identifier: 19388198
Authors Full: Baquer, Najma Z. Taha, Ade. Kumar, Pardeep. McLean, P. Cowdik, S.M.
Name: Kale, R K. Singh, R. Sharma, Deepak.
Title: A metabolic and functional overview of brain aging linked to neurological disorders. [Review] [277 refs]
Publication Type: Journal Article. Research Support, Non-U.S. Govt. Review.
Annotations:
- save this record
  Modified: 2009-Nov-05 02:29:47 PM

- order the full text
  Modified: 2009-Nov-05 02:29:58 PM
Managing Results -- Email
Managing Results -- Export
Managing Results - Keep Selected

<table>
<thead>
<tr>
<th>View</th>
<th>Title</th>
<th>Citation</th>
<th>Abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Relevance:** ★★★★★
- **Unique Identifier:** 19632300
- **Authors:** Meng Y, Wang R, Yang F, Ji ZJ, Fang L, Sheng SL
- **Authors Full Name:** Meng, Yan; Wang, Rong; Yang, Fang; Ji, Zhijuan; Fang, Li; Sheng, Shu-li
- **Title:** Amyloid precursor protein 17-mer peptide ameliorates hippocampal neurodegeneration in ovariectomized rats.
- **Source:** Neuroscience Letters, 468(3):172-7, 2010, 1st 14

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

---

You searched:
- Search terms used:
  - estrogen
  - menest
  - promerin
  - cnenestin
  - enjuvia
  - c.o.s.
  - ces
  - congest
Performing an Advanced Search

Search History (0 searches) (Click to close)

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

estrogen

Limits (Click to expand)

Map Term to Subject Heading
Mapping

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

<table>
<thead>
<tr>
<th>Select</th>
<th>Subject Heading</th>
<th>Explode</th>
<th>Focus</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>Estrogens</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>estrogen.mp. search as Keyword</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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.
| [+] | □ | Hormone Antagonists | 3374 | □ | □ | □ |
| [+] | □ | Anabolic Agents | 1994 | □ | □ | □ |
| [+] | □ | Androgens | 7573 | □ | □ | □ |
| [+] | □ | Endocannabinoids | 1885 | □ | □ | □ |
| [+] | □ | Estrogens | 15629 | □ | □ | □ |
| [+] | □ | Estrogens, Non-Steroidal | 2232 | □ | □ | □ |
| [+] | □ | Phytoestrogens | 1972 | □ | □ | □ |
| [+] | □ | Glucocorticoids | 25952 | □ | □ | □ |
| [+] | □ | Incretins | 265 | □ | □ | □ |
| [+] | □ | Mirnascorticoids | 518 | □ | □ | □ |
| [+] | □ | Progestins | 2665 | □ | □ | □ |
| [+] | □ | Hypnotics and Sedatives | 8888 | □ | □ | □ |
Explode

<table>
<thead>
<tr>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estrogens</td>
<td>15629</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>exp Estrogens</td>
<td>48797</td>
<td>Advanced</td>
<td>Display</td>
</tr>
</tbody>
</table>
## Focus

| [-] | ☑️ Estrogens | 15629 |
| [+] | | |
| [-] | ☑️ Estrogens, Non-Steroidal | 2282 |
| [+] | | |
| [+] | ☑️ Phytoestrogens | 1972 |
| [+] | ☑️ Glucocorticoids | 25952 |
| [+] | ☑️ Incretins | 265 |
| [+] | ☑️ Nootropics | 549 |
### Search History

<table>
<thead>
<tr>
<th>#</th>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Estrogens/</td>
<td>15629</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>2</td>
<td>exp Estrogens/</td>
<td>48797</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>3</td>
<td>* Estrogens/</td>
<td>9189</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>4</td>
<td>exp *Estrogens/</td>
<td>27388</td>
<td>Advanced</td>
<td>Display</td>
</tr>
</tbody>
</table>

*Combine selections with:* And  | Or  |

[Save Search History]
## Advanced Search

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

<table>
<thead>
<tr>
<th># ▲</th>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>exp Estrogens/</td>
<td>31679</td>
<td>Advanced</td>
<td>Display</td>
</tr>
</tbody>
</table>

To search Open Access content on Ovid, go to Basic Search.
## Advanced Search Results

<table>
<thead>
<tr>
<th>Search History (4 searches) (Click to close)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Search History Table" /></td>
</tr>
</tbody>
</table>

### Search History

<table>
<thead>
<tr>
<th>#</th>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>exp &quot;Estrogens/&quot;</td>
<td>27388</td>
<td>Advanced</td>
<td><img src="image" alt="Display" /></td>
</tr>
<tr>
<td>2</td>
<td>exp &quot;Alzheimer Disease/&quot;</td>
<td>28370</td>
<td>Advanced</td>
<td><img src="image" alt="Display" /></td>
</tr>
<tr>
<td>3</td>
<td>exp &quot;Therapeutics/&quot;</td>
<td>681329</td>
<td>Advanced</td>
<td><img src="image" alt="Display" /></td>
</tr>
<tr>
<td>4</td>
<td>1 and 2 and 3</td>
<td>42</td>
<td>Advanced</td>
<td><img src="image" alt="Display" /></td>
</tr>
</tbody>
</table>
OA Results

To search Open Access content on Ovid, go to Basic Search.

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

Search Returned:
48 results

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

Search Returned:
48 results

Sort By:

View: Title Citation Abstract

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

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

[Journal Article. Randomized Controlled Trial. Research Support, N.I.H.; Extramural]

UI: 21694454

Authors Full Name
Limits

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

alzheimers

Limits (Click to close)  Map Term to Subject Heading

- Abstracts  - English Language  - Evidence Based Medicine Reviews
- Article Reviews (ACP Journal Club)  - Full Text  - Review Articles
- Article Reviews (DARE)  - Humans  - Topic Reviews (Cochrane)
- Core Clinical Journals (AIM)  - Latest Update  - Pharmacologic Actions

Publication Year - -

Additional Limits  Edit Limits
Additional Limits

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

### Search History

<table>
<thead>
<tr>
<th>#</th>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>exp *Alzheimer Disease/</td>
<td>28370</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>3</td>
<td>exp *Therapeutics/</td>
<td>681329</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>4</td>
<td>1 and 2 and 3</td>
<td>42</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td>5</td>
<td>limit 4 to ((&quot;middle age (45 to 64 years)&quot; or &quot;middle aged (45 plus years)&quot; or &quot;all aged (65 and over)&quot; and clinical trial, all)</td>
<td>6</td>
<td>Advanced</td>
<td>Display</td>
</tr>
</tbody>
</table>

*Combine selections with:* And, Or
Performing a Multi-Field Search

<table>
<thead>
<tr>
<th>Search</th>
<th>Journals</th>
<th>Books</th>
<th>My Workspace</th>
<th>External Links</th>
<th>OvidMD</th>
</tr>
</thead>
</table>

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

<table>
<thead>
<tr>
<th>OR</th>
<th>attention deficit$</th>
<th>AND</th>
<th>male$</th>
<th>NOT</th>
<th>female$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>All Fields</th>
<th>MeSH Subject Heading</th>
<th>MeSH Subject Heading</th>
<th>MeSH Subject Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

+ Add New Row

Limits (Click to expand)
Find Citation

<table>
<thead>
<tr>
<th>Basic Search</th>
<th>Find Citation</th>
<th>Search Tools</th>
<th>Search Fields</th>
<th>Advanced Search</th>
<th>Multi-Field Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Resource selected</td>
<td>Hide</td>
<td>Change</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article Title</td>
<td>estrogen</td>
</tr>
<tr>
<td>Journal Name</td>
<td>biological chemistry</td>
</tr>
<tr>
<td>Author Surname</td>
<td>liang</td>
</tr>
<tr>
<td>Publication Year</td>
<td>2010 Volume</td>
</tr>
<tr>
<td>Publisher</td>
<td></td>
</tr>
<tr>
<td>Unique Identifier</td>
<td>19897458</td>
</tr>
<tr>
<td>DOI</td>
<td></td>
</tr>
</tbody>
</table>

Search
Creating Resource Groups

Add Resource Group:

Group Name

Description

All Resources

- Ads 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

Cancel    Save Group
Changing 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

alzheimers

Search

Limits (Click to close)

- Abstracts
- Article Reviews (ACP Journal Club)
- Article Reviews (DARE)
- Core Clinical Journals (AIM)

- English Language
- Full Text
- Humans
- Latest Update

- Evidence Based Medicine Reviews
- Review Articles
- Topic Reviews (Cochrane)
- Pharmacologic Actions

Publication Year

Additional Limits | Edit Limits
Performing a Multi-File Search

Select Resource(s) to search:

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

All Resources
- 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
# Multi-file Results

<table>
<thead>
<tr>
<th>#</th>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>is estrogen effective in the treatment of alzheimers</td>
<td>10725</td>
<td>Basic</td>
<td>Display, Delete, Save</td>
</tr>
<tr>
<td></td>
<td>[Including Limited Related Terms]</td>
<td></td>
<td></td>
<td>More</td>
</tr>
</tbody>
</table>

- Your Journals@Ovid
- Embase <1996 to 2012 Week 30>
- Ovid MEDLINE(R) without Revisions <1996 to July Week 3 20...

---

**Search Information**

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
   [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, Aalshwarya B Patel, Natvaral J Patel, Rashwin J

Comparative studies on potential and efficient ayurvedic drug for Alzheimer's
# Multi-file Search Results

<table>
<thead>
<tr>
<th>Title: The Estrogen Myth: Potential Use of Gonadotropin-Releasing Hormone Agonists for the Treatment of Alzheimer's Disease</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Title: Estrogen regulation of glucose metabolism and mitochondrial function: Therapeutic implications for prevention of Alzheimer's disease.</th>
</tr>
</thead>
</table>

---

**Database:** Your Journals@Ovid

**Accession Number:** 00126839-200607030-00004

**Author:** Casadesus, Gemma I; Garrett, Matthew R I; Webber, Kate M I; Hartzler, Anthony W I; Atwood, Craig S I; Perry, George I; Bowen, Richard L I; Smith, Warren A I

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

**Document Type:** Current Opinion.

**PDF (170KB)**
Deduplicate

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.

<table>
<thead>
<tr>
<th>Select</th>
<th>#</th>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>1</td>
<td>is estrogen effective in the treatment of alzheimers (Including Limited Related Terms)</td>
<td>10725</td>
<td>Basic</td>
</tr>
<tr>
<td>..</td>
<td>2</td>
<td>limit 1 to (four stars or five stars)</td>
<td>1783</td>
<td>Advanced</td>
</tr>
<tr>
<td>..</td>
<td>3</td>
<td>2 and 2007:2012.(sa_year)</td>
<td>472</td>
<td>Advanced</td>
</tr>
</tbody>
</table>

**Edit Deduping Preferences**

**Field Preferences**
- Has Abstract
- Has Full Text
- Has Index Terms
- No Field Preference

**Database Preferences**
1. Embase
2. Your Journals@Ovid
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

<table>
<thead>
<tr>
<th>#</th>
<th>Searches</th>
<th>Results</th>
<th>Search Type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>is estrogen effective in the treatment of alzheimers</td>
<td>10725</td>
<td>Basic</td>
<td>Display</td>
</tr>
<tr>
<td></td>
<td>(Including Limited Related Terms)</td>
<td></td>
<td></td>
<td>More</td>
</tr>
<tr>
<td>2</td>
<td>limit 1 to (four stars or five stars)</td>
<td>1783</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>More</td>
</tr>
<tr>
<td>3</td>
<td>2 and 2007:2012.(sa_year).</td>
<td>472</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td></td>
<td>Your Journals@Ovid</td>
<td></td>
<td></td>
<td>More</td>
</tr>
<tr>
<td></td>
<td>Embase &lt;1996 to 2012 Week 30&gt;</td>
<td>(54)</td>
<td></td>
<td>Delete</td>
</tr>
<tr>
<td></td>
<td>Ovid MEDLINE(R) without Revisions &lt;1996 to July Week 3 20...</td>
<td>(299)</td>
<td></td>
<td>More</td>
</tr>
<tr>
<td>4</td>
<td>remove duplicates from 3</td>
<td>322</td>
<td>Advanced</td>
<td>Display</td>
</tr>
<tr>
<td></td>
<td>Your Journals@Ovid</td>
<td></td>
<td></td>
<td>More</td>
</tr>
<tr>
<td></td>
<td>Embase &lt;1996 to 2012 Week 30&gt;</td>
<td>(42)</td>
<td></td>
<td>Delete</td>
</tr>
<tr>
<td></td>
<td>Ovid MEDLINE(R) without Revisions &lt;1996 to July Week 3 2012&gt;</td>
<td>(196)</td>
<td></td>
<td>More</td>
</tr>
</tbody>
</table>

[Logos and footnotes]
## Save Search History

<table>
<thead>
<tr>
<th>Search Name</th>
<th>Comment</th>
<th>Type</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Alzheimer's</td>
<td>multiple</td>
<td>Permanent</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Existing Saved Searches**
AutoAlerts and Open Access

<table>
<thead>
<tr>
<th>Search</th>
<th>Journals</th>
<th>Books</th>
<th>My Workspace</th>
<th>External Links</th>
<th>OvidMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Name</td>
<td>Comment</td>
<td>Type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>alzheimers and estrogen</td>
<td>embase, medline, journals</td>
<td>AutoAlert (SDI)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AutoAlert Options**

**Scheduling Options**
- On Database Update
- Quarterly
- Monthly - on day
- Every other week - on
- Weekly - on

**Deduping Options**
- 90 Days

**Include Open Access Results**

**Delivery Options**
- 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

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

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

#b - Rename  #f - Edit  #d - Display  #e - Email Jumpstart

Permanent Searches (top)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

Alzheimer's  multiple
Questions?
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:
  - support@ovid.com

• OvidSP Resource Center
  - http://resourcecenter.ovidsp.com

• Complete Training Evaluation at:
  - https://www.surveymonkey.com/s/ovideval
Questions?

Thank you.