



UNIVERSITY LIBR.

THE UNIVERSITY OF

- How to locate an online journal article within PubMed
- How to register an account for the library interlibrary loan system
- How to submit a journal article request within PubMed

Step 1: To get full-text journal articles within PubMed, go to the Mulford Library Website at <http://www.utoledo.edu/library/mulford>. Click on **PubMed@UT**.

Mulford Health Science Library

Search Catalog... by Title All Libraries

UT Libraries Home | How do I find...? | Library Services | Libraries & Collections | General Information | Help | Ask a Librarian

Quick Links

- [UT Library Catalog | Reserves](#)
- [Your Library Record | ILLiad](#)
- [Research Databases by Name or Subject](#)
- [Online Journals](#)
- [OhioLINK](#)
- [Help | Ask a Librarian](#)
- [Site Index | Site Search](#)

Mulford Quick Links

- [Mulford A-Z Site Index](#)
- [UpToDate](#) (HSC only)
- [CINAHL](#)
- [PubMed@UT](#)
- [HealthSci Databases by Name or Subject](#)

Welcome!



<h4>About Mulford</h4> <ul style="list-style-type: none">• Hours• Staff/Contact Info• Directions to the Library• Mulford Library A-Z Index• More...	<h4>How do I...?</h4> <ul style="list-style-type: none">• Find Books• Find Articles• Find Databases by Subject• Find Databases by Name• Get Library Instruction• More..	<h4>Resources</h4> <ul style="list-style-type: none">• Help Sheets• Tutorials• Reference Resources• Internet Point-of-Care CME• NIH Public Access• More...
<h4>Portals</h4> <ul style="list-style-type: none">• Evidence-Based		<h4>Forms</h4> <ul style="list-style-type: none">• Article Request

Step 2: Click on the link **PubMed@UT**.

Mulford Health Science Library

Search Catalog... by Title All Libraries Go!

UT Libraries Home | How do I find...? | Library Services | Libraries & Collections | General Information | Help | Ask a Librarian

Quick Links

- UT Library Catalog | Reserves
- Your Library Record | ILLiad
- Research Databases by Name or Subject
- Online Journals
- OhioLINK
- Help | Ask a Librarian
- Site Index | Site Search

Mulford Quick Links

- Mulford A-Z Site Index
- UpToDate (HSC only)
- CINAHL
- PubMed@UT
- HealthSci Databases

MEDLINE/PubMed

The Mulford Library provides access to different versions of MEDLINE (PubMed, EBS Consult). The interface differs among these versions, as does the quality and precis search (see [comparison sheet](#)).

PubMed@UT(1949-present) 

PubMed is the free version of MEDLINE made available by National Center for Biotec Information ([NCBI](#)) at the National Library of Medicine ([NLM](#)). Searchers on the Uni Toledo Health Science Campus or those who are registered with the Mulford Library [PubMed@UT](#); it tells PubMed to show information about locally-available online jour locally-available online journals for the PubMed search via the Entrez cross-databas use this URL: http://www.ncbi.nlm.nih.gov/gquery/gquery.fcgi?holding=ohiolinklib,mcolib_fft,f1000&otool=ohiolink

Mulford Library [help sheets](#)
[PubMed online tutorial](#) (from NLM)
[PubMed animated tutorials](#) (from NLM; [Macromedia Flash](#) required)
[MEDLINE/PubMed FAQs](#) (from NLM)

Step 3: Perform a search in PubMed.

Note: Our library ID is embedded in the URL for the PubMed database. If you need to access online full-text journal articles within PubMed, **always** use the PubMed link from the Mulford Library Website.

Unique URL



PubMed home - Windows Internet Explorer

http://www.ncbi.nlm.nih.gov/sites/entrez?holding=ohiolinklib%2Cmcolib_fft%2Cf1000&otool=ohiolink

File Edit View Favorites Tools Help

PubMed home

NCBI Resources How To

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

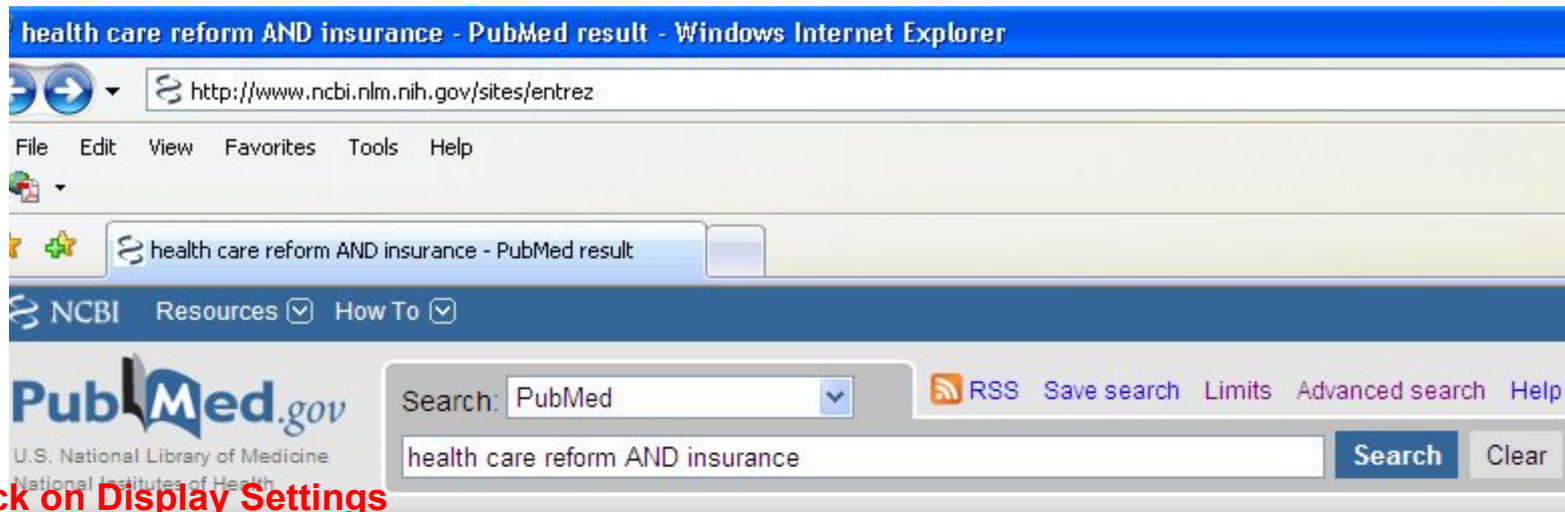
Search: PubMed Limits Advanced search Help

Search Clear

Welcome to PubMed

PubMed comprises more than 19 million citations for biomedical articles from MEDLINE and life science journals. Citations may include links to full-text articles from PubMed Central or publisher web sites.

Step 4: Conduct a literature search and change the display format of your research results to Abstract.



1. Click on Display Settings

→ [Display Settings](#): Summary, 20 per page, Sorted by Recently Added

[Set](#)

Format	Items per page	Sort by
<input checked="" type="radio"/> Summary	<input type="radio"/> 5	<input checked="" type="radio"/> Recently Added
<input type="radio"/> Summary (text)	<input type="radio"/> 10	<input type="radio"/> Pub Date
<input checked="" type="radio"/> Abstract	<input type="radio"/> 20	<input type="radio"/> First Author
<input type="radio"/> Abstract (text)	<input type="radio"/> 50	<input type="radio"/> Last Author
<input type="radio"/> MEDLINE	<input type="radio"/> 100	<input type="radio"/> Journal
<input type="radio"/> XML	<input type="radio"/> 200	<input type="radio"/> Title
<input type="radio"/> PMID List		

2. Choose Abstract

Apply

3. Click on Apply

<< First < Prev Page 1 Next >

[an individual mandate.](#)

[in Model.](#)

2. Milstein B, Homer J, Hirsch G.
Am J Public Health. 2010 Mar 18. [Epub ahead of print]

Step 5: Clicking on any of the two icons, OhioLINK EJC and Electronic, will connect you to a web page where you can download a full-text journal article.

Note: If you conduct a PubMed search **remotely** using a computer not on the UT network, you will still see the icons as long as you use the PubMed link from the Mulford Library Website. To access the full-text article, you will need to log in to an authentication page by entering your name and UT Rocket number.

File Edit View Favorites Tools Help

health care reform AND insurance - PubMed result

Comment in:

[Conn Med. 2010 Feb;74\(2\):127.](#)

PMID: 20175378 [PubMed - indexed for MEDLINE]

[Related articles](#)

Find It!
With OLinks

+ MeSH Terms

[Lancet. 2010 Feb 20;375\(9715\):631.](#)

33. **[The Beckham test.](#)**

[Laurance J.](#)

PMID: 20171388 [PubMed - indexed for MEDLINE]

[Related articles](#)

THE LANCET
FULL-TEXT ARTICLE

OhioLINK
EJC

UT Electronic

Find It!
With OLinks

For a journal article not readily available online within PubMed, you may request a copy of the full-text article by using the **Find It!** icon. The library staff will obtain the article on your behalf. To submit an article request within PubMed, please take the following steps:

Step 1: Click on the **Find It!** icon.

□ 1: [Minerva Anestesiol.](#) 2008 Sep;74(9):475-9.



A prospective, randomized, double-blind comparison between parecoxib and ketorolac for early following nasal surgery.

[Leykin Y.](#) [Casati A.](#) [Rapotec A.](#) [Dal Sasso M.](#) [Barzan L.](#) [Fanelli G.](#) [Pellis T.](#)

Department of Anesthesia and Intensive Care, Santa Maria degli Angeli Hospital, Pordenone, Italy. yigal.leykin@aopn.fvg.it

BACKGROUND: The aim of this prospective, randomized, double-blind study was to compare the efficacy of parecoxib for endoscopic turbinate and sinus surgery, with the non-selective non-steroid anti-inflammatory drug (NSAID), ketorolac. MET with an ASA physical status I-II, receiving functional endoscopic sinus surgery (FESS) and endoscopic turbinectomy after local mepivacaine, were randomly assigned to receive intravenous administration of either 40 mg parecoxib (N.=25) or 30 mg ketorolac. The discontinuation of anaesthesia and then every 8 h postoperatively. A blinded observer recorded the incidence and severity of postoperative pain in the postanesthesia care unit (PACU), as well as 10, 20, and 30 min after PACU admission. Thereafter, observations continued at 12 h and 24 h after surgery. **RESULTS:** The area under the curve of the visual analogue scale (AUCVAS) calculated during the first 24 h was 669 (26-1 413) in the Parecoxib group and 669 (28-1 901) in the Ketorolac group (P=0.54). Rescue morphine analgesia was required in 11 patients (44%) in the Ketorolac group (P<0.05); while mean morphine consumption was 5 +/- 1 mg in the Parecoxib and Ketorolac groups, respectively (P<0.05). No differences in the incidence of side effects were recorded between the two groups. Patient satisfaction was similarly high in both groups, and all patients were discharged uneventfully 24 h after surgery. **CONCLUSION:** Parecoxib administered before discontinuing general anesthesia for endoscopic nasal surgery and local infiltration with 1% mepivacaine, parecoxib administered before discontinuing general anesthesia for treating early postoperative pain as ketorolac.

Step 2: Choose the link **Get a copy via Interlibrary Loan**.

OLinks - the OhioLINK Linking Service

Leykin, Y., et al. "A prospective, randomized, double-blind comparison between parecoxib and ketorolac for early postoperative analgesia following nasal surgery." *Minerva Anesthesiologica*, v. 74 issue 9, 2008, p. 475-9.

Copies in your library:

University of Toledo has:

Please stand by for holdings to display.

No print holdings found.

[Search by title in the University of Toledo library catalog.](#)

Other information about this article:

ISSN: 03759393

Electronic ISSN: 18271596

PubMed ID: 18414367

Citation source: Entrez:PubMed

Save or print all citation information to assist in finding this citation again in the future.

[Get a copy via Interlibrary Loan](#)

Find similar items at

Electronic Journal Center

Format citation as:

APA

[Persistent link to this page](#)

Step 3: Log on to the library interlibrary loan system ILLiad. If you are a first-time user for the system, you will need to register for an account, which is a very simple process. Click on the highlighted link to get to the registration page.

ILLiad Interlibrary Loan for The University of Toledo H

Enter your user information below.

Then press the Logon to ILLiad button to continue.

ILLiad Logon

[First Time Users Click Here to Register for an Account](#)

Students, faculty and staff from the UT Main
Campus click here.

* Username
(UTAD ID)

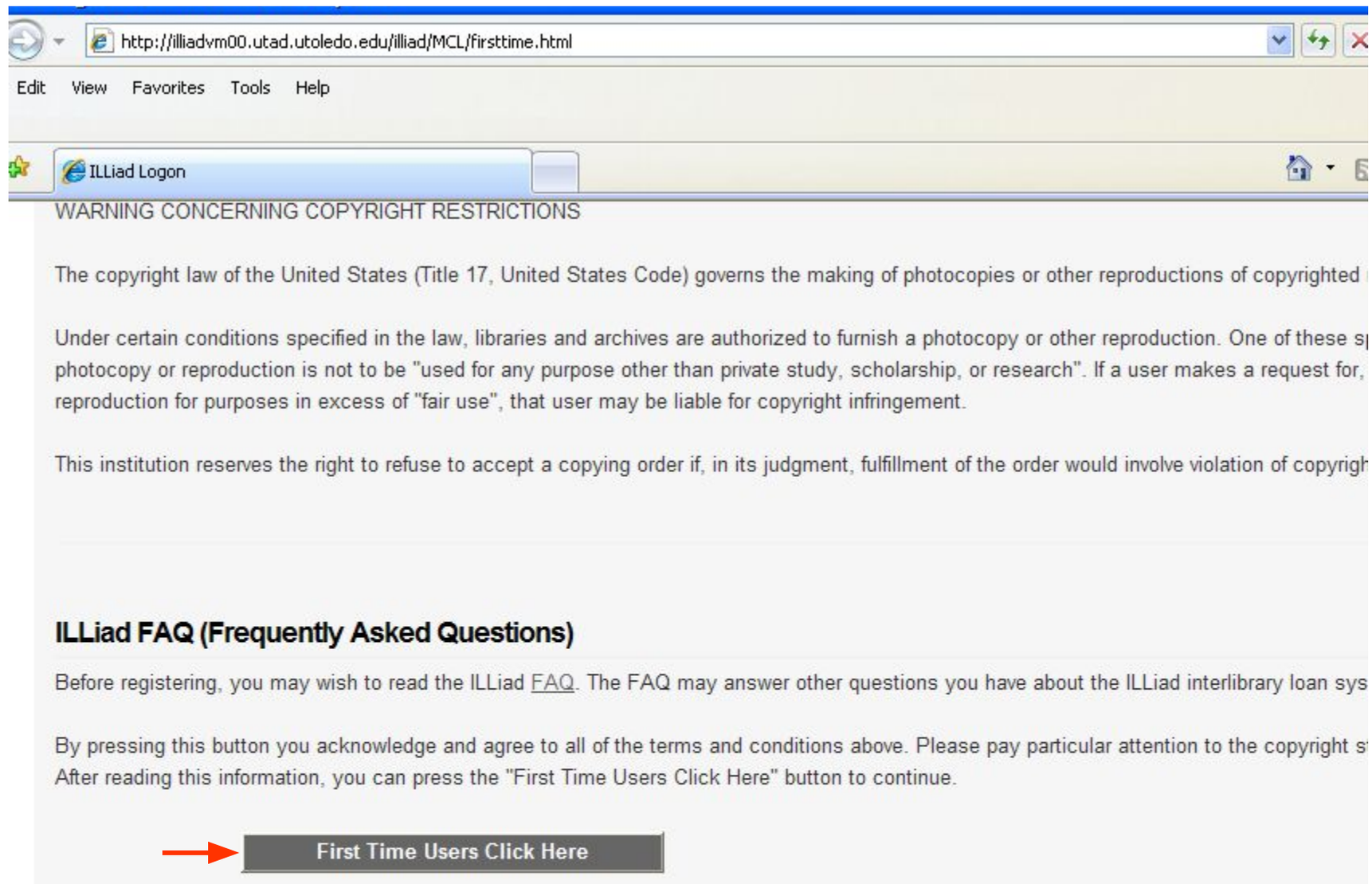
* Password

Logon to ILLiad

If you have difficulty using this form, contact Interlibrary Loan at 419.383.4225.

[Forgot Password?](#)

Step 4: Read the instruction about the registration, scroll down to the bottom of the registration page, and click on the button **First Time Users Click here**.



The screenshot shows a web browser window with the address bar containing the URL <http://illiadv00.utad.utoledo.edu/illiad/MCL/firsttime.html>. The browser's menu bar includes 'Edit', 'View', 'Favorites', 'Tools', and 'Help'. Below the menu bar is a search bar labeled 'ILLiad Logon'. The main content area features a section titled 'WARNING CONCERNING COPYRIGHT RESTRICTIONS' with the following text:

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted

Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these s photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research". If a user makes a request for, reproduction for purposes in excess of "fair use", that user may be liable for copyright infringement.

This institution reserves the right to refuse to accept a copying order if, in its judgment, fulfillment of the order would involve violation of copyright

Below the warning is a section titled **ILLiad FAQ (Frequently Asked Questions)** with the following text:

Before registering, you may wish to read the ILLiad [FAQ](#). The FAQ may answer other questions you have about the ILLiad interlibrary loan sys

By pressing this button you acknowledge and agree to all of the terms and conditions above. Please pay particular attention to the copyright s After reading this information, you can press the "First Time Users Click Here" button to continue.

At the bottom of the page, there is a dark grey button with the text 'First Time Users Click Here' and a red arrow pointing to it from the left.

Step 5: Enter any information required on the registration form and choose your own password which you will use whenever you need to submit a journal article request.

ILLiad - New User Registration

Secondary Address City

Secondary Address State

Secondary Address Zip

Status Resident

Department Medicine

Authorized Users
List the full names of anyone you wish to be allowed to pick up your ILL items.
An ID will be REQUIRED to pick items up.

* **UTAD ID**
Case sensitive

* **Choose a Password**
Case sensitive

* **Re-enter Password**
Case sensitive



Step 6: Once you have an account, log on to the interlibrary loan system.

ILLiad Interlibrary Loan for The University of Toledo Health

Enter your user information below.

Then press the Logon to ILLiad button to continue.

ILLiad Logon

[First Time Users Click Here to Register for an Account](#)

Students, faculty and staff from the UT Main
Campus click here.

 * Username
(UTAD ID)

 * Password

Logon to ILLiad

If you have difficulty using this form, contact Interlibrary Loan at 419.383.4225.

[Forgot Password?](#)

Once you log on to the system, the interlibrary loan request form will be automatically populated with the reference information on the particular article from PubMed.

ILLiad

Search

Active All

Photocopy Request * Indicates required field

Enter information below and press the Submit Information button to send.

Describe the item you want

* Title (Journal, Conference Proceedings, Anthology) Minerva Anesthesiologica
Please do not abbreviate unless your citation is abbreviated

Volume 74

Issue Number or Designation 9

Month

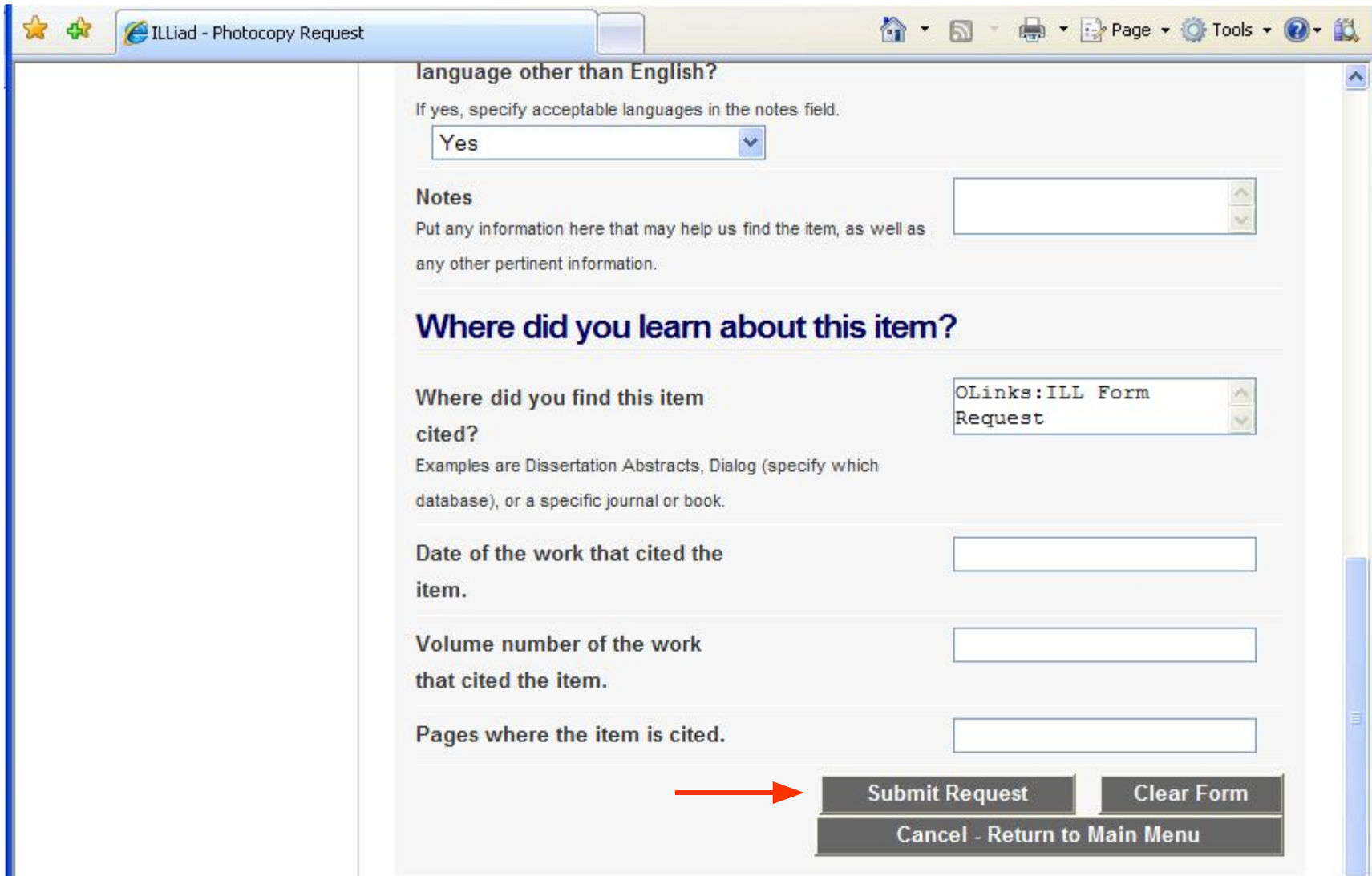
* Year 2008

* Starting and Ending Page Numbers 475-9

ISSN/ISBN (International Standard Serial/Book Number) 03759393

- Logoff mmi
- Main Menu
- New Request
 - Article
 - Book
 - Book Chapter
 - Conference Paper
 - Patent
 - Report
 - Thesis/Dissertation
 - Standards Document
 - Other
- View
 - Current Requests
 - Electronically Received Articles
 - Checked Out Items
 - Cancelled Requests
 - Requesting History
 - All Requests
 - Notifications

Step 7: Scroll down to the bottom of the form, click on the **Submit Request** button to send your request. In a few days, the library staff will send you an e-mail notification along with a link to the full-text article.



language other than English?

If yes, specify acceptable languages in the notes field.

Yes

Notes

Put any information here that may help us find the item, as well as any other pertinent information.

Where did you learn about this item?

Where did you find this item cited?

OLinks: ILL Form Request

Examples are Dissertation Abstracts, Dialog (specify which database), or a specific journal or book.

Date of the work that cited the item.

Volume number of the work that cited the item.

Pages where the item is cited.

Submit Request **Clear Form**

Cancel - Return to Main Menu

Step 8: If you do not perform a search in PubMed but get your search results from a librarian, look for the PMID number for a particular article in the file sent to you. Copy and paste that number to the PubMed search box. Click on **Go**. You will be able to find out whether the article is available online. Otherwise, submit an article request using the **Find It!** button.

Search PubMed for 18704021 [Go](#) [Clear](#) [Advanced Search](#) [Save Search](#)

Limits Preview/Index History Clipboard Details

Display AbstractPlus Show 20 Sort By Send to

All: 1 Review: 1

1: [CNS Spectr.](#) 2008 Aug;13(8):647-62.

CNS SPECTRUMS [Links](#)
FULL ARTICLE TEXT

Find It!
With OLinks 

Tailoring treatment of depression for women across the reproductive lifecycle: the importance of pregnancy, vasomotor symptoms, and other estrogen-related events in psychopharmacology.

[Wise DD, Felker A, Stahl SM.](#)
Arbor Scientia, Carlsbad, CA, USA.

Compared with men, women are at increased risk of depression, especially at several reproductive-related lifecycle points. This may be partially due to changing levels of estrogen, a hormone that can affect levels of neurotransmitters and neural proteins. As estrogen levels vary throughout the lifespan, risk of depression in women also varies, and not all treatments are appropriate or effective at all times. In adolescence, onset of depression may be associated with onset of puberty, but treating underage girls with antidepressants can risk suicidality. In females of childbearing age, mood disturbances associated with menstrual cycles signal a risk for later full-blown major depressive disorder. In depressed pregnant and postpartum women, risks of treatment versus risks of nontreatment are intricate and require case-by-case evaluation. In perimenopause, vasomotor symptoms may be harbingers of oncoming depression and also may signal the presence of dysregulated hormones and neurotransmitters. Relieving vasomotor symptoms may be a necessary dimension of treating depression. In postmenopause, response to selected antidepressants may depend on whether the patient is also taking hormone-replacement therapy. To attain optimal outcomes, modern psychopharmacologists must tailor treatment of depression to a woman's reproductive stage of life.

PMID: 18704021 [PubMed - indexed for MEDLINE]

Related Articles

- ▶ **Review** Special issues related to the treatment of depression in women. [J Clin Psychiatry. 2003]
- ▶ **Review** The evaluation and management of depression in women across the life span. [J Clin Psychiatry. 2001]
- ▶ **Review** Epidemiology of depression throughout the female life cycle. [J Clin Psychiatry. 2002]
- ▶ **Review** NAMS/Solvay Resident Essay Award. Relationship between estrogen, serotonin, and depression. [Menopause. 1999]
- ▶ **Review** Effect of reproductive hormones and selective estrogen receptor modulators on mood during menopause. [Drugs Aging. 2003]

» See Reviews... | » See All...

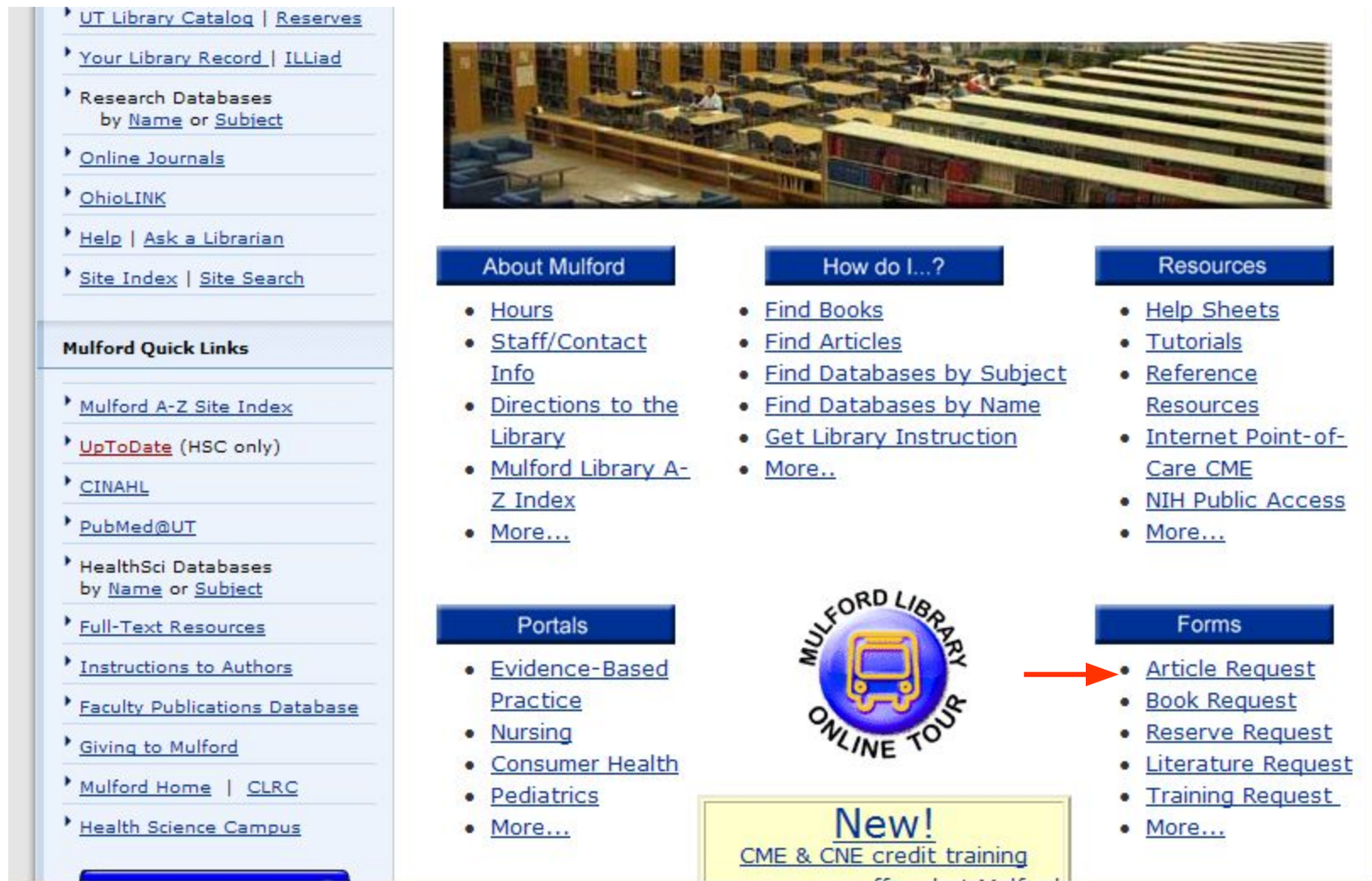
Patient Drug Information

- ▶ Estrogen (Cenestin®, Enjuvia®, Estrace®, ...) Estrogen is used to treat hot flashes ('hot flashes'; sudden strong feelings of heat and sweating) in women who are experiencing menopause ('change of life', the end of

» read more ...

 **Online full-text article available**

For any item not directly retrieved from PubMed (journal article, meeting abstract, book chapter, etc.), you may submit a request by filling out the library interlibrary loan request form at <http://illiadv00.utad.utoledo.edu/illiad/TOL/logon.html>.



UT Library Catalog | Reserves

Your Library Record | ILLiad

Research Databases
by Name or Subject

Online Journals

OhioLINK

Help | Ask a Librarian

Site Index | Site Search

Mulford Quick Links

- Mulford A-Z Site Index
- UpToDate (HSC only)
- CINAHL
- PubMed@UT
- HealthSci Databases
by Name or Subject
- Full-Text Resources
- Instructions to Authors
- Faculty Publications Database
- Giving to Mulford
- Mulford Home | CLRC
- Health Science Campus



About Mulford

- Hours
- Staff/Contact Info
- Directions to the Library
- Mulford Library A-Z Index
- More...

How do I...?

- Find Books
- Find Articles
- Find Databases by Subject
- Find Databases by Name
- Get Library Instruction
- More..

Resources

- Help Sheets
- Tutorials
- Reference Resources
- Internet Point-of-Care CME
- NIH Public Access
- More...

Portals

- Evidence-Based Practice
- Nursing
- Consumer Health
- Pediatrics
- More...



Forms

- Article Request
- Book Request
- Reserve Request
- Literature Request
- Training Request
- More...

New!
CME & CNE credit training

If you have any question about the library interlibrary loan service or have a request for a literature search or individual/group training session searching PubMed, please contact Misa Mi at 419-383-3634 or misa.mi@utoledo.edu.

Thank you!

