

## INSTRUCTIONS FOR ACCESSING ARTICLES ONLINE THROUGH UIC

*NOTE: Off-campus access to online resources will require authentication using your ACCC common password*

*For more information about this password, or to set or change it, see:*

<http://www.uic.edu/depts/accc/accts/altpswd.html>

► Search for lists of e-journals at:

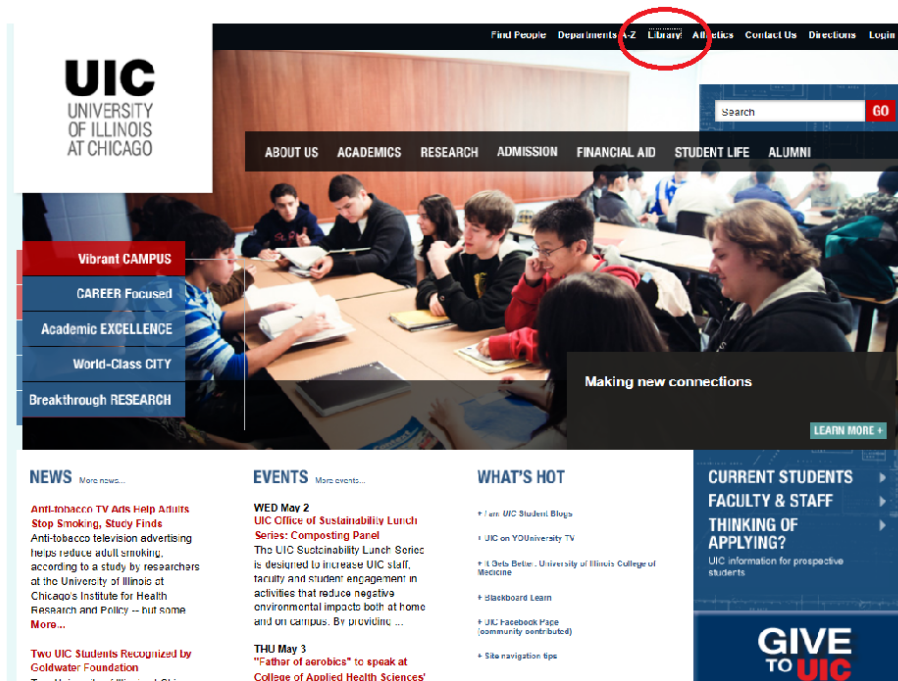
<http://library.uic.edu/home/collections/journals>

OR

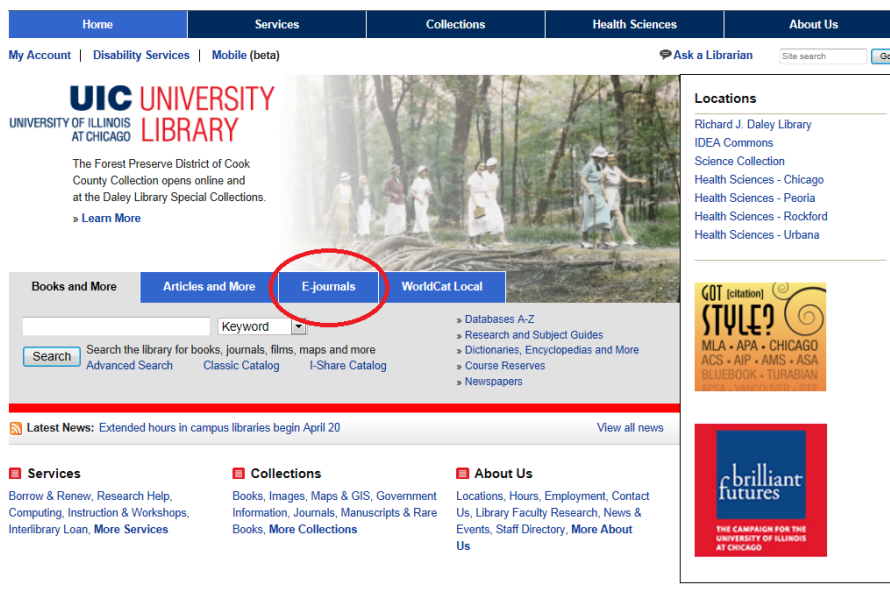
► Access via E-journals list

Go to: <http://www.uic.edu/uic/>

Select: **Library** (from top bar)



Select E-journals tab:



At search box, use the arrow to select one of the following search parameters from the drop-down menu, then enter the required components of the journal's title:

Title begins with:

Title contains all words:

Title equals:

ISSN equals:

Home Services Collections Health Sciences About Us

My Account | Disability Services | Mobile (beta) Ask a Librarian Site search Go

**UIC UNIVERSITY**  
UNIVERSITY OF ILLINOIS AT CHICAGO **LIBRARY**

The Forest Preserve District of Cook County Collection opens online and at the Daley Library Special Collections.  
» Learn More

Books and More Articles and More E-journals WorldCat Local

Title begins with [dropdown] Search Find print journals using the Library Catalog

» Databases A-Z  
» Research and Subject Guides  
» Dictionaries, Encyclopedias and More  
» Course Reserves  
» Newspapers

Latest News: Extended hours in campus libraries begin April 20 View all news

**Services**  
Borrow & Renew, Research Help, Computing, Instruction & Workshops, Interlibrary Loan, More Services

**Collections**  
Books, Images, Maps & GIS, Government Information, Journals, Manuscripts & Rare Books, More Collections

**About Us**  
Locations, Hours, Employment, Contact Us, Library Faculty Research, News & Events, Staff Directory, More About Us

**Locations**  
Richard J. Daley Library  
IDEA Commons  
Science Collection  
Health Sciences - Chicago  
Health Sciences - Peoria  
Health Sciences - Rockford  
Health Sciences - Urbana

**GOT [citation] STYLE?**  
MLA • APA • CHICAGO  
ACS • AIP • AMS • ASA  
BLUEBOOK • TURABIAN  
JAPA • MANDAYAR • JAPA

**brilliant futures**  
THE CAMPAIGN FOR THE UNIVERSITY OF ILLINOIS AT CHICAGO

► Access via **PubMed**

Go to PubMed at UIC: <http://www.ncbi.nlm.nih.gov/sites/entrez?otool=uiclib>

Run search, then select desired citation:

NCBI Resources How To uiclib My NCBI Sign Out

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed QUINONES, RICHARD Search

Display Settings: Summary, Sorted by Recently Added Send to: Filter your results:

**Results: 4**

1. Predicted refraction versus refraction outcome in cataract surgery after trabeculectomy.  
Muallem MS, Nelson GA, Osmanovic S, Quinones R, Viana M, Edward DP.  
J Glaucoma. 2009 Apr-May;18(4):284-7.  
PMID: 19365192 [PubMed - indexed for MEDLINE] Free PMC Article  
Related citations

2. The efficacy of bimatoprost 0.03% monotherapy in patients previously using topical beta-blocker monotherapy for the treatment of glaucoma or ocular hypertension.  
Quinones R, Earl ML.  
Adv Ther. 2004 Nov-Dec;21(6):370-9.  
PMID: 15856860 [PubMed - indexed for MEDLINE]  
Related citations

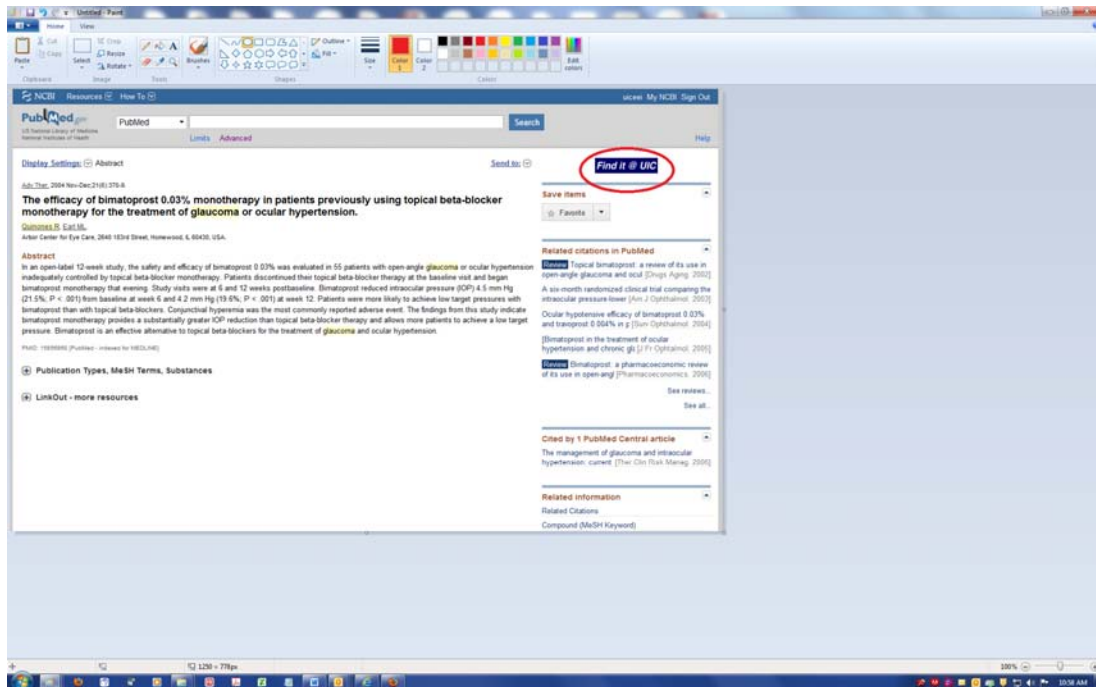
3. Efficacy of bimatoprost 0.03 percent in untreated glaucoma and ocular hypertension patients: results from a large community-based clinical trial.  
Quinones R, Severin T, Mundorf T.  
J Ocul Pharmacol Ther. 2004 Apr;20(2):115-22.  
PMID: 15117567 [PubMed - indexed for MEDLINE]  
Related citations

4. Angle-closure glaucoma in teenagers.  
Badlani VK, Quinones R, Wilensky JT, Hawkins A, Edward DP.  
J Glaucoma. 2003 Jun;12(3):198-203.  
PMID: 12782635 [PubMed - indexed for MEDLINE]  
Related citations

**1 free full-text article in PubMed Central**  
Predicted refraction versus refraction outcome in cataract surgery after trabeculectomy [J Glaucoma. 2009]

Find related data  
Database: Select

Select the 'Find it at UIC' button



Select 'Article' (if option is available)

OR

Select 'Journal' (then navigate to article)

OR

► **Request Interlibrary Loan** by selecting [Library of the Health Sciences Chicago and Distance Ed](#) link, then creating an ILLiad (MyILL) account at the **First Time Users** page:

HomeServicesCollectionsAbout Us

My Account | Disability ServicesAsk a Librarian | Site Search

UIC UNIVERSITY OF ILLINOIS AT CHICAGO LIBRARY

Search criteria:Refine or alter criteria

Article: The efficacy of bimatoprost 0.03% monotherapy in patients previously using topical beta-blocker monotherapy for the treatment of glaucoma or ocular hypertension

Author: Quinones, Richard

Journal: Advances in therapy

ISSN: 0741-238XDate: 11/2004

Volume: 21Issue: 6Page: 370

PMID: 15556880

Full-text is available via the following links

Links to full-textCoverage RangeResource

ArticleJournal01/01/2000 - presentSpringerLINK Contemporary (CIC)

View terms of use for the above results.

More full-text options

Check Library Catalog for print holdings

Search by titleSearch by ISSN

Request Interlibrary Loan

InterLibrary Loan

Richard J. Quinones

Library of the Health Sciences Chicago and Distance Ed

Library of the Health Sciences Chicago

Library of the Health Sciences Rockford

Library of the Health Sciences Urbana

Need help?

Ask A Librarian for assistance

Report a problem

Search for more full-text journals at Univ of Illinois at Chicago Library:

Title begins withSearch

UIC Home

Copyright © 2008 The Board of Trustees of the University of Illinois.  
Contact us | Web Privacy Notice | Having problems accessing this site? Contact user support.