

To: Holy Cross Hospital Physicians, Nurses, and Associates
From: Holy Cross Hospital Learning Center
Re: EBSCO Search Tips

The MedLine with Full Text and CINAHL with Full Text databases allow you to search by *topic* within the *entire databases*, *by topic* within *specific publications*, or *search for specific articles* within *publications*. To assist you in exploring the services that EBSCOhost offers, below are step-by-step instructions on **searching within specific publications**.

Logging In

[Click Here](#) to go to the log in page. (For ID and Password, call the Learning Center at (954) 776-3267.

Searching By Publication

Useful for:

- Searching through a list of publication titles that are included in the databases
- Determining your available access (which publications provide instant access to full text articles; the date ranges of available full text articles; which issue dates have searchable bibliographic citations)
- Running topic searches within specific publications
- Searching for specific articles within publications

Instructions:

- 1) Once logged in, **choose which database** you would like to search (can choose both if you would like to expand the search) and click **“Continue”**:

EBSCOhost: Choose Databases - Microsoft Internet Explorer provided by Holy Cross Health Ministries

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites

Address <http://web.ebscohost.com/ehost/selectdb?vid=1&hid=112&sid=715849de-9448-4834-926f-df9ce5c8792f%40sessionmgr112> Go Links

Sign In to My EBSCOhost Folder New Features! Help Exit

Choose Databases HOLY CROSS HOSPITAL

To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click *Continue*.

Select / deselect all

CINAHL with Full Text (Trial)
CINAHL with Full Text is the world's most comprehensive source of full text for nursing & allied health journals, providing full text for nearly 600 journals indexed in *CINAHL*. This authoritative file contains full text for many of the most used journals in the *CINAHL* index - with no embargo. Full-text coverage dates back to 1981.
[Title List](#) [More Information](#)

MEDLINE with Full Text (Trial)
MEDLINE with Full Text is the world's most comprehensive source of full text for medical journals, providing full text for more than 1,470 journals indexed in *MEDLINE*. Of those, more than 1,450 have cover-to-cover indexing in *MEDLINE*, and of those, 561 are not found with full text in any version of *Academic Search*, *Health Source* or *Biomedical Reference Collection*. Click here for a complete title list. Click here for more info.
[Title List](#) [More Information](#)

Continue

2) On the search page, click on “Publications”:

EBSCOhost: Advanced Search - Microsoft Internet Explorer provided by Holy Cross Health Ministries

File Edit View Favorites Tools Help

Address http://web.ebscohost.com/ehost/search?vid=78&hid=58&sid=4ceed258-54ec-4840-bddd-60fa0aa0696c%40sessionmgr10

New Search | **Publications** | MeSH | Images | More | Sign In to My EBSCOhost | Folder | New Features! | Help

Searching: **MEDLINE with Full Text** | [Choose Databases >](#) **HOLY CROSS HO**

EBSCO
HOST

in Select a Field (optional) Search Clear

and in Select a Field (optional)

and in Select a Field (optional) Add Row

Basic Search | Advanced Search | Preferences >

Click on “Publications”

Search Options

Search modes ?

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Date of Month Year: to Month Year

3) **Search Example:** You are looking for a specific article with the following citation:

“Ann Intern Med. 1984 Dec;101(6):743-8. Clinical and prognostic significance of vasculitis as an early manifestation of connective tissue disease syndromes. Lakhanpal S, Conn DL, Lie JT.”

****After Instruction #2 (above), enter the publication name and click “browse”:**

EBSCOhost: Publications - Microsoft Internet Explorer provided by Holy Cross Health Ministries

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Mail Print Word Pad Folder Help

Address: http://web.ebscohost.com/ehost/publication?vid=8&hid=5&sid=4ceed258-54ec-4840-bddd-60fa0aa0696c%40sessionmgr10

New Search Publications MeSH Images More Sign In to My EBSCOhost Folder New Features! Help

Searching: MEDLINE with Full Text | Choose Databases >

EBSCOhost

Search Clear

Basic Search | Advanced Search | Visual Search | Search History/Alerts | Preferences >

Publications

Browsing: MEDLINE with Full Text -- Publications

Annals of Internal Medicine Browse

Alphabetical By Subject & Description Match Any Words

Page: Previous | Next | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Mark Items for Search Add

- [A.A.G. bijdragen / Afdeling Agrarische Geschiedenis, Landbouwhogeschool](#)
Bibliographic Records: MEDLINE Date range of indexed citations unspecified
- [A.I.D. evaluation news \[AID Eval News\] NLMUID: 101087889](#)
Bibliographic Records: MEDLINE Date range of indexed citations unspecified
- [A.M.A. American journal of diseases of children \[AMA Am J Dis Child\] NLMUID: 14470010R](#)

****Search Result:**

New Search | Publications | MeSH | Images | More - Sign In to My EBSCOhost | Folder | New Features! | Help | Exit

EBSCO
Searching: **MEDLINE with Full Text** | [Choose Databases >](#) **HOLY CROSS HOSPITAL**

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences >](#)

Publications

Browsing: MEDLINE with Full Text -- Publications

Alphabetical By Subject & Description Match Any Words

Page: Previous | [Next <](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [>](#)

Mark Items for Search

<input type="checkbox"/>		Annals of internal medicine [Ann Intern Med] NLMUID: 0372351 <i>Bibliographic Records:</i> MEDLINE (Full) v63n4, Oct. 1965 - current; OLDMEDLINE; <i>Full Text:</i> 10/01/1965 to present PDF Full Text
<input type="checkbox"/>		Annals of Iowa [Ann Iowa] NLMUID: 100966524 <i>Bibliographic Records:</i> MEDLINE Date range of indexed citations up to
<input type="checkbox"/>		Annals of medical history [Ann Med Hist] NLMUID: 150 <i>Bibliographic Records:</i> MEDLINE Date range of indexed citations up to
<input type="checkbox"/>		Annals of medicine [Ann Med] NLMUID: 8906388 <i>Bibliographic Records:</i> MEDLINE (Full) v21n1, Feb. 1989 - current; delay) *Full text delay due to publisher restrictions ("embarco")

Search results will display the title, dates of available bibliographic citations, dates of available full text articles, & PDF graphic instantly indicates that full text articles are available for this publication.

To search within the publication, click on the publication title.

****To access the search page within the publication:**

(For our Search Example, we would scroll down the page & click on the 1984, Volume 101 Issue)

The screenshot shows the EBSCOhost interface for the MEDLINE database. The page title is "HOLY CROSS HOSPITAL". The database is identified as "MEDLINE with Full Text -- Publications". The current publication is "Annals of internal medicine [Ann Intern Med] NLMUID: 0372351". The page includes navigation links for "Previous Record" and "Next Record", and a search function "Search within this publication". A list of issues is provided, ranging from 2009 to 2008. A red box highlights the "Search within this publication" link and the "All Issues" list, with arrows pointing to them from a central text box.

Database: MEDLINE with Full Text -- Publications
[Back](#)

Publications

[Previous Record](#) [Next Record](#) [Search within this publication](#) [Alert / Save / Share](#) »

Publication Details For "*Annals of internal medicine [Ann Intern Med]* NLMUID: 0372351"

Title: Annals of internal medicine	To run a topic search within the entire publication, click on "Search within this publication" <u>OR</u> To look for your specific article, click on the specific Issue.
Title Abbreviation: Ann Intern Med	
NLM Unique ID: 0372351	
ISSN: 0003-4819 Electronic ISSN: 1539-3766	
Publisher Information: American College of Physicians-Philadelphia, PA United States	
Language: English	
Dates of Publication: v. 1- July 1927-	
Previous Publisher: American College of Physicians.	
Alternate Title: Ann. Intern. Med; Rheumatism review; ANN INTERN MED; Ann. Int. M.; Ann. Int. Med; ACP journal club 1991-1994; Annals of clinical medicine	

All Issues

- 2009
- [Vol. 151 Issue 9 - 20091103](#)
- [Vol. 151 Issue 8 - 20091020](#)
- [Vol. 151 Issue 7 - 20091006](#)
- [Vol. 151 Issue 6 - 20090915](#)
- [Vol. 151 Issue 5 - 20090901](#)
- [Vol. 151 Issue 4 - 20090818](#)
- [Vol. 151 Issue 3 - 20090804](#)
- [Vol. 151 Issue 2 - 20090721](#)
- [Vol. 151 Issue 1 - 20090707](#)
- [Vol. 150 Issue 12 - 20090616](#)
- [Vol. 150 Issue 11 - 20090602](#)
- [Vol. 150 Issue 10 - 20090519](#)
- [Vol. 150 Issue 9 - 20090505](#)
- [Vol. 150 Issue 8 - 20090421](#)
- [Vol. 150 Issue 7 - 20090407](#)
- [Vol. 150 Issue 6 - 20090317](#)
- [Vol. 150 Issue 5 - 20090303](#)
- [Vol. 150 Issue 4 - 20090217](#)
- [Vol. 150 Issue 3 - 20090203](#)
- [Vol. 150 Issue 2 - 20090120](#)
- [Vol. 150 Issue 1 - 20090106](#)
- + 2008

**Accessing your article:

ESCDirect: Result List: JN Bquot;Annals of Internal Medicine [Ann Intern Med] PMID: 63723... - Microsoft Internet Explorer

Search: MEDLINE with Full Text | Choose Databases

Results: 1-47 of 47 Page: 1

1. [Hepatitis B virus antibody in blood donors and the occurrence of non-A, non-B hepatitis in transfusion recipients: An analysis of the transfusion-transmitted virus study.](#)
(eng; Includes abstract) By Stevens CE, Adair RD, Hollinger FB, Mosley JM, Sumaness W, John R, Welch J, Edwards W. Annals Of Internal Medicine [Ann Intern Med]. ISSN: 0003-4819, 1984 Dec; Vol. 101 (6), pp. 733-8; PMID: 6437308; Patients who received transfusions and nontransfused control patients were followed to assess the incidence and cause of post-transfusion hepatitis and to identify donor factors that might relate to risk of hepatitis. We evaluated as risk factors in donors the presence of antibody to hepatitis B virus compared with elevated alanine aminotransferase (ALT) level. Units of blood that were positive for antibody to hepatitis B core antigen (anti-HBc) were associated with a twofold to threefold greater risk of non-A, non-B hepatitis in the recipients than were units without anti-HBc. In the absence of specific serologic tests for non-A, non-B agents, screening of donors for anti-HBc might be considered. Our data suggest that the incidence of non-A, non-B hepatitis might have been reduced by about one third by such screening. However, elevated ALT levels in donors had a similar association with non-A, non-B hepatitis in recipients but would have resulted in fewer units of blood being discarded than would screening for anti-HBc.
Database: MEDLINE with Full Text
[Add to folder](#)
[PDF Full Text](#)

2. [Sporadic cases of hemorrhagic colitis associated with Escherichia coli O157:H7. Clinical, epidemiologic, and toxicologic features.](#)
(eng; Includes abstract) By Pai CH, Gordon R, Sims LW, Bryan LE. Annals Of Internal Medicine [Ann Intern Med]. ISSN: 0003-4819, 2004 Dec; Vol. 141 (6), pp. 738-40; PMID: 6289450; During a 6-month Escherichia coli O157:H7 was isolated from 19 (15%) of 125 patients with grossly bloody with non-bloody diarrhea in the Calgary area. There was no clustering of the cases geog but 1 had clinical manifestations typical of hemorrhagic colitis associated with E. coli O157:H7.
Database: MEDLINE with Full Text
[Add to folder](#)
[PDF Full Text](#)

3. [Clinical and prognostic significance of vasculitis as an early manifestation of connective tissue disease syndromes.](#)
(eng; Includes abstract) By Lakhanpal S, Conn DL, Lie JT. Annals Of Internal Medicine [Ann Intern Med]. ISSN: 0003-4819, 1984 Dec; Vol. 101 (6), pp. 743-8; PMID: 6149715; The courses of 18 patients with arthritis and vasculitis in the first 2 years after onset of disease (mean follow-up, 54 months) were studied. The patients were categorized as having rheumatoid vasculitis, systemic vasculitis, and undifferentiated connective tissue syndrome. These patients cannot be distinguished on basis of organ involvement by vasculitis or histopathologic findings on biopsy, but can be separated clinically by the extent of joint involvement and the presence or absence of rheumatoid factor and antinuclear antibody. Early onset of vasculitis is associated with a poor outcome, especially in patients with rheumatoid arthritis, with rapid progression to vasculitic involvement of the viscera, resulting in death. On the basis of the 54-month follow-up period involving this selected series, the prognosis of patients with systemic vasculitis and undifferentiated connective tissue syndrome appears more favorable than that of patients with rheumatoid vasculitis.
Database: MEDLINE with Full Text
[Add to folder](#)
[PDF Full Text](#)

4. [Primary Sjögren's syndrome and other autoimmune diseases in families. Prevalence and immunogenetic studies in six kindreds.](#)
(eng; Includes abstract) By Reveille JD, Wilson RW, Provost TT, Blas WB, Arnett FC. Annals Of Internal Medicine [Ann Intern Med]. ISSN: 0003-4819, 1984 Dec; Vol. 101

Scroll down the results page until you find your article title.

Click on PDF graphic to access the full text article.