Finding Full Text

Courtney Mlinar
HPD Library
Fall 2011
HPD Journals***

2 Formats:

1. Electronic (Online)
2. Print (HPD Periodical Shelves)

***Online versions of Journal articles before 1995 may not be available yet
How to Find Electronic Journals:

Journal Finder:

Search by
• FULL NAME of the JOURNAL
• Date of article

Abbreviations do NOT work in Journal Finder!
How to Find Print Journals:

NovaCat Library Catalog:

Search

• FULL NAME of the JOURNAL
• “Library Has...” for Date of article

Abbreviations do NOT work in Library Catalog!
I found an article in PubMed...

Clinical pharmacist intervention and the proportion of diabetes patients attaining prevention objectives in a multispecialty medical group.

Padigura RS, D'Souza JJ, Rihan R3
Midwestern University Chicago College of Pharmacy, 555 31st St., Downers Grove, IL 60515-1235, USA. radjy@midwestern.edu.

Abstract
BACKGROUND: Clinical practice recommendations from American Diabetes Association (ADA) include specific prevention goals intended to reduce the risk of diabetic complications. The Healthy People 2010 (HP 2010) initiative, updated to Healthy People 2020, proposes similar objectives for improvement of clinical measures and outcomes in patients with diabetes. Clinical pharmacists are gaining an increasing role in providing diabetes management services, including collaborative practice in medical groups.

OBJECTIVE: To compare the rates of attainment of diabetes prevention goals described by the ADA 2009 guidelines and the HP2010 initiative for patients receiving clinical pharmacist interventions in a collaborative practice diabetes clinic versus patients receiving usual care.

METHODS: The setting is a primary care clinic affiliated with a 140-physician multispecialty group in the upper Midwest. Diabetes patients were identified from electronic medical records by ICD-9-CM diagnosis codes 250.00 through 250.99 for dates of services in the 12-month period from January 1, 2007, through December 31, 2007. Study subjects had to be aged 18 years or older and have at least 2 visits to a primary care physician (PCP) or the pharmacist-managed diabetes clinic during 2007. Descriptive statistics and chi-square analysis were utilized.

RESULTS: Of 7,068 patients at least 18 years of age with at least 1 diabetes diagnosis code for a medical encounter in 2007, 1,298 (18.4%) had a least 1 visit in the pharmacist-managed diabetes clinic, and 321 patients (4.5%) had 2 or more visits. These 321 patients were compared with 321 patients stratified by gender and randomly selected from 3,022 patients who
I found an article in EBSCO...
Where is the Full Text?

3 Easy Steps:

1. Look for the full-text in Online Journals:
   • Journal Finder   OR

2. Look for the Print copy in Library Catalog
   • NovaCat   OR

3. Order an Interlibrary Loan
   • ILLIAD
HPD Library Shortcut to Full Text:

FIND IT!- NSU- button:
Use the FIND IT button

Click on the button:
Use the FIND IT button:
FIND IT button opens Web Bridge:

- Connects to NSU Databases
- Go 3 Easy Steps to find Full Text
- Try each step until you find the PDF

FIND It! Button *only appears* in PubMed if you go from HPD Library homepage to PubMed
Click on link to read your article:
Clinical pharmacist intervention and the proportion of diabetes patients attaining prevention objectives in a multispecialty medical group.

Padivara RS, d’Souza JJ, Rhiari RS.
Mishawatt University Chicago College of Pharmacy, 555 31st St. Downers Grove, IL 60515-1235, USA. rpsddy@midwestern.edu.

Abstract
BACKGROUND: Clinical practice recommendations from American Diabetes Association (ADA) include specific prevention goals intended to reduce the risk of diabetic complications. The Healthy People 2010 (HP2010) initiative, updated to Healthy People 2020, proposes similar goals for improvement of clinical measures and outcomes in patients with diabetes. Clinical pharmacists are gaining an increasing role in providing diabetes management services, including collaborative practice in medical groups.

OBJECTIVE: To compare the rates of attainment of diabetes prevention goals described by the ADA 2009 guidelines and the HP2010 initiative for patients receiving clinical pharmacist interventions in a collaborative practice diabetes clinic versus patients receiving usual care.

METHODS: The setting is a primary care clinic affiliated with a 140-physician multispecialty medical group in the upper Midwest. Diabetes patients were identified from electronic medical records by ICD-9-CM diagnosis codes 250.00 through 250.99 for dates of service in the 12-month period from January 1, 2007, through December 31, 2007. Study subjects had to be aged 18 years or older and have at least 2 visits to a primary care physician (PCP) or the pharmacist-managed diabetes clinic during 2007. Descriptive statistics and chi-square analysis were utilized.

RESULTS: Of 7,068 patients at least 18 years of age with at least 1 diabetes diagnosis code for a medical encounter in 2007, 1,208 (18.4%) had at least 1 visit in the pharmacist-managed diabetes clinic, and 321 patients (4.5%) had 2 or more visits. These 321 patients were compared with 321 patients stratified by gender and randomly selected from 3,022 patients who
Step 1: click on **Journal Finder**
Sorry- no online subscription
Step 2: click on NovaCat-
Sorry!...no Print subscription-
Step 3: click on Interlibrary Loan
Login to your ILIAD account-
Form Auto-completes...
Click HPD Affiliation dropdown arrow:
Select HPD Affiliation:
Scroll down, Submit-
Interlibrary Loan is FAST!

- Email sent to you 2-5 days later
- Select link in email to login to ILIAD
- Select View: Electronically Received Articles
- Click on
View article:
Example 2:

4. Effect of a pharmacist-led multicomponent intervention focusing on the medication monitoring phase to prevent potential adverse drug events in nursing homes.

5. Akt-related protein kinase is activated in adipose tissue of individuals with type 2 diabetes treated with metformin: a randomized glycaemia-controlled crossover study.
Step 1: Journal Finder
Article Date: July 2011
Select database which matches date
I chose Wiley link:
(I can’t access any Law databases)
Look for July 2011, page 1238-
Choose PDF link-
Questions?

hpdref@nova.edu

Call: 954-262-3108

Text: 954-526-9218

Walk in!