

Brief Guide to Finding the Full Text of an Article in Ovid

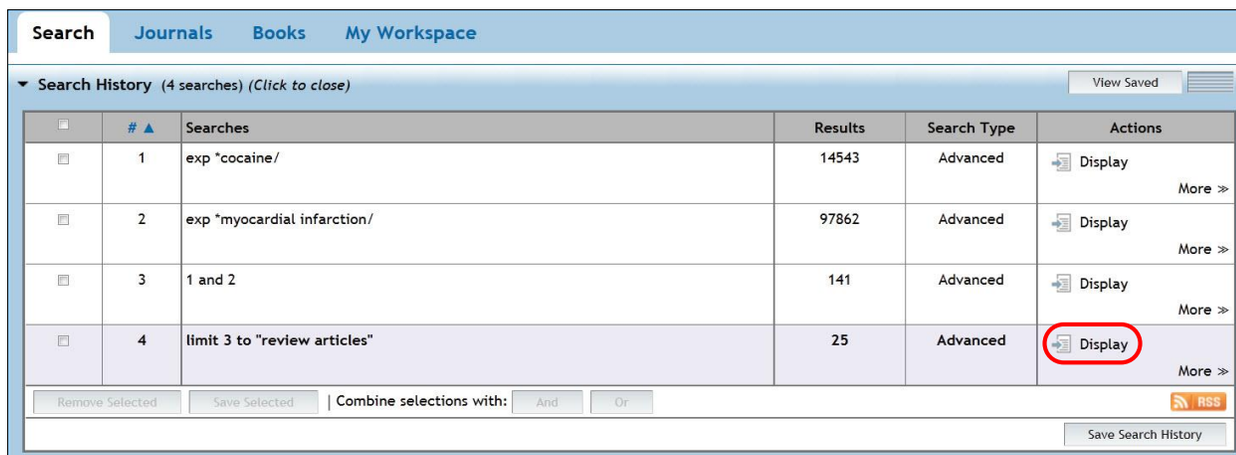
Accessing Ovid

To ensure access to all available full-text articles, log in to PubMed through the Health Sciences Library System's (HLS) Web site at <http://www.hsls.pitt.edu>. From the HSLs home page, click on the **Ovid** link in the "Quick Links" box on the right side of the page.

Remote access to HSLs e-resources is available to Pitt users through Pitt's EZproxy service (<http://www.library.pitt.edu/offcampus>). EZproxy knows when you are off-campus and will automatically prompt you to log in with your University Computer Account (<http://technology.pitt.edu/account.html>) username and password. UPMC users can access HSLs e-resources remotely via UPMC Access (<https://accesshelp.upmc.com>).

Finding Full-Text Articles

After completing your search, view the results by clicking on the **Display** link in the "Actions" column. Results appear in the Citation display format, which includes author, title and source information.



#	Searches	Results	Search Type	Actions
1	exp "cocaine/"	14543	Advanced	Display More >>
2	exp "myocardial infarction/"	97862	Advanced	Display More >>
3	1 and 2	141	Advanced	Display More >>
4	limit 3 to "review articles"	25	Advanced	Display More >>

There are several options for locating the full text of an article. The options that appear depend on whether HSLs has purchased a subscription to a particular e-journal.

1. [Management of cocaine-associated chest pain and myocardial infarction: a scientific statement from the American Heart Association Acute Cardiac Care Committee of the Council on Clinical Cardiology. \[Review\] \[113 refs\]](#)

McCord J. Jneid H. Hollander JE. de Lemos JA. Cercek B. Hsue P. Gibler WB. Ohman EM. Drew B. Philippides G. Newby LK. American Heart Association Acute Cardiac Care Committee of the Council on Clinical Cardiology.

Circulation. 117(14):1897-907, 2008 Apr 8.
 [Journal Article. Practice Guideline. Review]

UI: 18347214

Authors Full Name
 McCord, James. Jneid, Hani. Hollander, Judd E. de Lemos, James A. Cercek, Bojan. Hsue, Priscilla. Gibler, W Brian. Ohman, E Magnus. Drew, Barbara. Philippides, George. Newby, L Kristin. American Heart Association Acute Cardiac Care Committee of the Council on Clinical Cardiology.

 [PDF \(139KB\)](#)
 [+ My Projects](#)

- [Ovid Full Text](#)
- [Complete Reference](#)
- [Find Similar](#)
- [Find Citing Articles](#)
- [Links @ Pitt-UPMC](#)

5. Cocaine-induced acute myocardial infarction. [Review] [45 refs]

Rezkalla SH; Kloner RA.
Clinical Medicine & Research. 5(3):172-6, 2007 Oct.
 [Journal Article. Review]

UI: 18056026

Authors Full Name
 Rezkalla, Shereif H; Kloner, Robert A.
 ▶ [View Abstract](#)

- [Abstract Reference](#)
- [Complete Reference](#)
- [Find Similar](#)
- [Find Citing Articles](#)
- [Full Text](#)
- [Links @ Pitt-UPMC](#)

+ My Projects + Annotate

Full-Text Link Icon Descriptions:

Ovid Full Text	The Ovid Full Text link appears if HSLs has a subscription to the e-journal. This link should lead to the full text.
PDF (139KB)	The PDF link to the full text is provided when available.
• Full Text	The Full Text link takes you to freely available articles.
Links @ Pitt-UPMC	The Health Sciences Library System's dark blue link takes you directly to the full text if HSLs has a subscription to the e-journal.

For various reasons, some full-text e-journals have not been set up for access. In that case, you will see a **PITTCat for the Health Sciences** link (see first link in image below). **PITTCat** is the online catalog of the University of Pittsburgh. The **PITTCat** link may lead to the online version of resources for which full-text linking through Ovid is not yet available. If the library does not have the article, you can request a copy through the **HSLs Document Delivery Service** at <http://www.hsls.pitt.edu/services/documentdelivery> (see second link in image below). This service is available to authorized HSLs users only.

University of Pittsburgh
Health Sciences Library System
UNIV OF PITTSBURGH [Help](#) [Log Out](#)

Title: Cocaine in acute myocardial infarction.
Source: Lippi. *Advances In Clinical Chemistry* Volume: 51 (2010-01-01) p. 53-70. ISSN: 0065-2423

[Revise Request](#)

It was not possible to link directly to the full text of this item. Please select from the options below:

- [Search PittCat for the Health Sciences for this journal](#)
- [Request this item from HSLs Document Delivery](#)
- [Export full PubMed citation to RefWorks](#)
- [Questions? Ask a Librarian at HSLs](#)

[Links not working? Report a Problem](#)

Copyright © 2002-2012, EBSCO Industries, Inc. All Rights Reserved.
[Click here to submit feedback.](#)