

Finding Full Text from Ovid Databases February 2008

Start at <http://hslibrary.uchsc.edu/databases/ovid.php>

Step 1. Select a database and perform your search.

The screenshot shows the Ovid Search interface with the following elements:

- Navigation tabs: Advanced Ovid Search (selected), Basic Search, Find Citation, Search Fields, Search Tools.
- Search input: "Enter Keyword" field with "hypertension" entered. Search type: Keyword (selected), Author, Title, Journal.
- Options: "Map Term to Subject Heading" checked.
- Limits section: Abstractions, Full Text, Review Articles, Core Clinical Journals (AMJ), Humans, English Language, Latest Update.
- Publication Year: Two dropdown menus.
- Search History: Table with columns #, Searches, Results, Display.

Step 2. Click on the “Ovid Full Text”, or “Full Text” hyperlink under the citation in your results. The “Full Text” link will lead you to a pdf file of the article

The screenshot shows search results for "Leptin antagonist reverses hypertension caused by leptin expression, but fails to normalize obesity-related hypertension." The citation includes the journal name "Hypertension" and the UI number 17984669. Below the citation are buttons for "View Abstract", "Find Similar", and "Find Citing Articles". On the right side, there is a list of links: "Abstract", "Complete Reference", "Ovid Full Text", "Library Holdings", and "ARTICLE LINKER". Two black arrows point from the text in Step 2 to the "Ovid Full Text" and "ARTICLE LINKER" buttons.

If there are no “Ovid Full Text”, or “Full Text” links, then click on the “Article Linker” button. The “Article Linker” button will lead you to full text resources not included in Ovid.



Step 3. Once you have clicked on the **ARTICLE LINKER** icon, an Article Linker Search Results screen will appear.

If an **Article** link is provided, please click on it. If no Article link is provided, then click on the **Journal** link to find your article.

Search criteria:

[Refine or alter search criteria](#)

Tumelty, N (12/2007). "Leptin antagonist reverses hypertension caused by leptin overexpression, but fails to normalize obesity-related hypertension.". *Journal of hypertension* (0263-6355), 25 (12), p. 2471.

PMID: 17984669

Content is available via the following links

Links to content	Holdings	Resource
Article	Journal 01/01/1997 - present	Journals@Ovid LWW Total Access Collection

How to get help.

1. Send an email or instant message - <http://hsclibrary.uchsc.edu/aal/> Available 9:00 a.m.- 5:00 p.m. Monday through Friday
2. Call Us! 303-724-2154
 - ◆ Search questions? Connection problems?
 - ◆ Library hours? Overdue fines? Card expired?
 - ◆ Learning software? Wireless connections?
3. Talk to a reference librarian: 8:00 am - 6:00 pm Weekdays

Resources to remember when you have more time.

1. Consultations - <http://hsclibrary.uchsc.edu/research-support/consult.php>
 - ◆ Schedule a free research consultation in your office or in the library to learn more about our resources or for help with your database searching.
 - ◆ Request a professional literature search for a fee.
2. Tutorials - <http://hsclibrary.uchsc.edu/online-tutorials>
3. Classes - <http://hsclibrary.uchsc.edu/classes/>
 - ◆ Take a library class.
 - ◆ Request a special class for yourself or a group.
 - ◆ All classes are free to campus faculty, staff and students.