PubMed (the MEDLINE database) contains citations, not full-text articles. However, Mount Sinai users can connect from PubMed directly to full-text articles in the Levy Library's collection.

Access PubMed:
To take advantage of full-text links, you must connect to PubMed through the Levy Library.
- Go to the Levy Library homepage: http://www.mssm.edu/library.
- Under Key Resources, click the link to PubMed.
- If you are off-campus, you will now be prompted to enter your Mount Sinai email login and password. For questions about logging in from off-campus, please call the Levy Library Computing Help Desk at 212-241-7091 (x47091).

Connecting directly to PubMed at www.pubmed.gov will NOT provide links to all of the full-text articles provided by the Levy Library. Use the Library link instead.

View Full-Text Links in PubMed:
Search PubMed as usual. To see Mount Sinai’s full-text buttons, display your results in Abstract format by changing the Display View. You will then see one or more of our full-text buttons with your results:

- Click the MSSM LinkOut button to connect directly to a full-text copy of the article. This button appears with the articles that are licensed by the Levy Library and available through PubMed’s LinkOut system.
- The FIND IT button appears with every PubMed reference. Click this button for comprehensive access to our online journal access points (including over 1,600 e-journals not available through PubMed’s LinkOut system), the catalog to search for print journal holdings, and the ILLiad system so you can automatically submit InterLibrary loan requests.

Publishers’ Buttons (e.g. Elsevier, OVID) will also appear next to some PubMed references.clicking a publisher’s button will provide full-text only if the provider displayed by PubMed is the same as the provider licensed by the Library, or if the article is offered for free. Use the MSSM and FIND IT buttons to access the full range of dates and providers licensed for you by the Library.
Example Screens:

Search PubMed as usual to obtain a page of results.

Results: 1 to 20 of 2086

1. 

Orthodontic treatment of malocclusion improves impaired skillfulness of mandibular jaw movements.

2. 

Daily chewing gum exercise for stabilizing the vertical occlusion.

Click on Display Settings to change the display from Summary to Abstract to view full-text links.

If the blue MSSM LinkOut button appears, click it to open the full-text article.

Or, click the yellow FIND IT button. And on the page that opens...

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More full-text options:

- Levy Library Catalog
  Search for print holdings by Title ISSN
- Submit InterLibrary Loan Request
  IIiad Request Register for ILLiad

...look for a full-text article link.

On this page, you can also search for print journal holdings, or submit an Interlibrary loan request for the article.

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