






Accessing Full Text in PubMed and Ovid MEDLINE



PubMed

The library offers three icons to help you access full text.

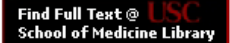
This icon  means the library has electronic access to a particular article.

This icon  lets you know that the library has an article in print.

This icon  appears next to every search result regardless of whether full text is available.


If you do not see a garnet USC-SOM Online icon  for an article you are interested in, select the Find Full Text @ USC School of Medicine Library icon  to search for full text access. This icon will automatically search our e-journals database for you. If no full text is available from the School of Medicine Library, there will be a link to use to automatically search the main campus library, Thomas Cooper Library, for access. If no full text is available to you, there will be a link to request the item through Interlibrary Loan.

Ovid

Use the  icon to search the Library's E-journals Database for full text access to the journal. If no full text is available from the School of Medicine Library, there will be a link to use to automatically search the main campus library, Thomas Cooper Library, for access. If no full text is available to you, there will be a link to request the item through Interlibrary Loan.

Kirk JK. Graves DE. Craven TE. Lipkin EW. Austin M. Margolis KL. Restricted-carbohydrate diets in patients with **type 2 diabetes**: a meta-analysis. [Review] [46 refs] [Journal Article. Meta-Analysis. Research Support, N.I.H., Extramural. Review] *Journal of the American Dietetic Association*. 108(1):91-100, 2008 Jan. UI: 18155993

Authors Full Name
Kirk, Julienne K. Graves, Darby E. Craven, Timothy E. Lipkin, Edward W. Austin, Mary. Margolis,

- Abstract
- Complete Reference
- Document Delivery
- Internet Resources
- 

The Library purchases some journals directly through Ovid. You can access the full text of those journals by clicking Ovid Full Text.

Campos C. Treating the whole patient for optimal management of **type 2 diabetes**: considerations for insulin therapy.[see comment]. [Review] [50 refs] [Journal Article. Research Support, Non-U.S. Gov't. Review] *Southern Medical Journal*. 100(8):804-11, 2007 Aug. UI: 17713307

- Abstract
- Complete Reference
- Ovid Full Text
- Document Delivery
- Internet Resources