

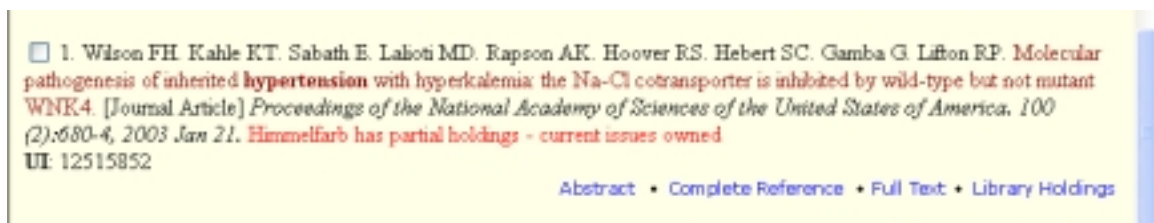
## What are Ovid OpenLinks and PubMed LinkOut?

Ovid OpenLinks and PubMed LinkOut are services which link to full-text articles from Ovid MEDLINE and PubMed. Ovid OpenLinks and PubMed LinkOut provide full-text links at the article level when you search Ovid MEDLINE or PubMed.

Currently, Ovid OpenLinks and PubMed LinkOut work when you search MEDLINE (or any other database) through Ovid or PubMed from an on-campus location or from an off-campus location through the VPN

(<http://www.gwumc.edu/library/resources/offcampusinstr.cfm#vpn>). An on-campus location or use of the VPN is important for using Ovid OpenLinks and PubMed LinkOut because these services may link you to a publisher's website. If you are off-campus and not connected via the VPN, the publisher will be unable to provide the full-text because it cannot verify your affiliation with GWU.

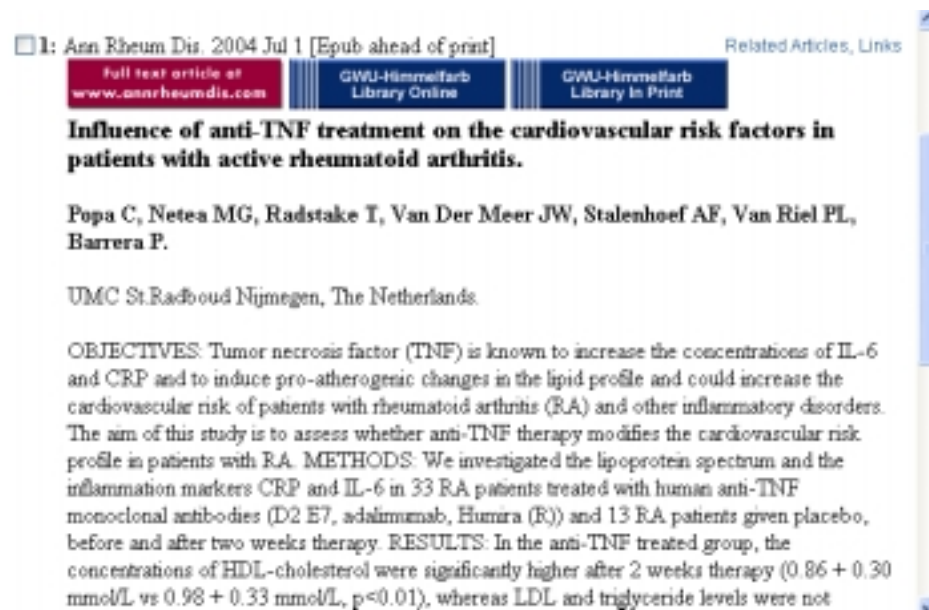
Example 1 – Citation display with Ovid OpenLinks. Click on 'Full Text' to access complete article.



1. Wilson FH, Kahle KT, Sabath E, Laboti MD, Rapson AK, Hoover RS, Hebert SC, Gamba G, Lifton RP. Molecular pathogenesis of inherited hypertension with hyperkalemia: the Na-Cl cotransporter is inhibited by wild-type but not mutant WNK4. [Journal Article] *Proceedings of the National Academy of Sciences of the United States of America*. 100 (2):680-4, 2003 Jan 21. Himmelfarb has partial holdings - current issues owned  
UI: 12515852

Abstract • Complete Reference • Full Text • Library Holdings

Example 2 – Citation/abstract display with PubMed LinkOut. Click on GWU-Himmelfarb Library Online icon to access complete article.



1: *Ann Rheum Dis*. 2004 Jul 1 [Epub ahead of print] Related Articles, Links

Full text article at [www.annrheumdis.com](http://www.annrheumdis.com) GWU-Himmelfarb Library Online GWU-Himmelfarb Library in Print

**Influence of anti-TNF treatment on the cardiovascular risk factors in patients with active rheumatoid arthritis.**

Papa C, Netea MG, Radstake T, Van Der Meer JW, Stalenhoef AF, Van Riel PL, Barrera P.

UMC St.Radboud Nijmegen, The Netherlands.

OBJECTIVES: Tumor necrosis factor (TNF) is known to increase the concentrations of IL-6 and CRP and to induce pro-atherogenic changes in the lipid profile and could increase the cardiovascular risk of patients with rheumatoid arthritis (RA) and other inflammatory disorders. The aim of this study is to assess whether anti-TNF therapy modifies the cardiovascular risk profile in patients with RA. METHODS: We investigated the lipoprotein spectrum and the inflammation markers CRP and IL-6 in 33 RA patients treated with human anti-TNF monoclonal antibodies (D2 E7, adalimumab, Humira (R)) and 13 RA patients given placebo, before and after two weeks therapy. RESULTS: In the anti-TNF treated group, the concentrations of HDL-cholesterol were significantly higher after 2 weeks therapy ( $0.86 \pm 0.30$  mmol/L vs  $0.98 \pm 0.33$  mmol/L,  $p < 0.01$ ), whereas LDL and triglyceride levels were not

## How do Ovid OpenLinks and PubMed LinkOut work?

These links work by sending you from the database (Ovid MEDLINE or PubMed) to the full-text provider's site. *However*, your current Ovid or PubMed search window remains open. Depending on how the provider's site is set up, the full-text article may appear directly in the same window as your search, or in a separate window.

## What if the full-text of an article is available from more than one provider?

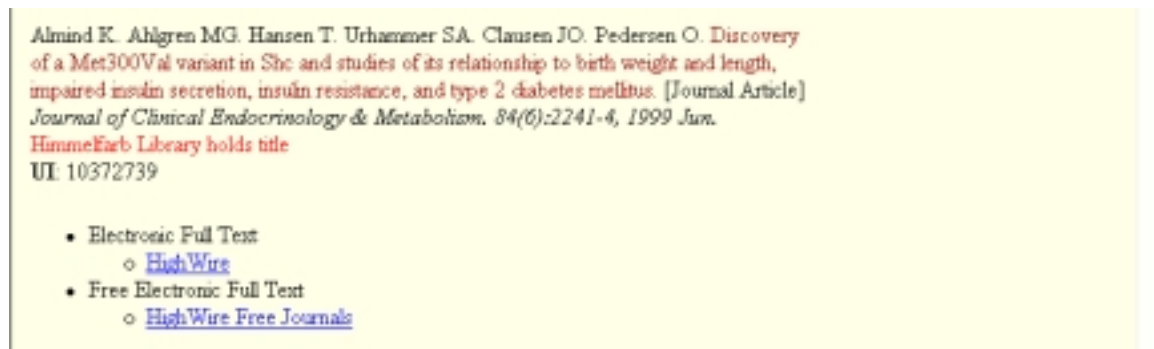
In PubMed, you may see several types of full-text links:

- Publisher icons. These icons link directly to the provider website. You may be asked to pay for full-text access.
- GWU-Himmelfarb Library Online icon. These icons link directly to a provider website where Himmelfarb Library has a subscription to allow you to access the full-text article without charge. Remember that you must login to the VPN (<http://www.gwumc.edu/library/resources/offcampusinstr.cfm#vpn>) in order for these links to work from off-campus locations.
- GWU-Himmelfarb Library In Print icon. These icons indicate that Himmelfarb Library maintains a print subscription to this journal, and links to a record of the journals holdings. Consult the Himmelfarb Library Catalog from our homepage for detailed holdings.
- Free full-text icon. These icons link directly to the provider website and indicate that the full-text of the article is available for free.

In Ovid MEDLINE, you may see several types of full-text links:

- Ovid Full Text. Ovid Full Text links connect directly to the full text of articles that are available within the Ovid system.
- Full Text. Full Text links connect directly to a provider website where Himmelfarb Library has a subscription. In some cases, if more than one provider is available, you will see a screen that allows you to select a provider. You can select any provider to obtain the full text of the article.

Example 3 – Ovid screen allowing user to select full-text provider in case where more than one full-text provider is available. Select any provider to obtain full-text of article.



Almind K, Ahlgren MG, Hansen T, Urhammer SA, Clausen JO, Pedersen O. Discovery of a Met300Val variant in Shc and studies of its relationship to birth weight and length, impaired insulin secretion, insulin resistance, and type 2 diabetes mellitus. [Journal Article] *Journal of Clinical Endocrinology & Metabolism*. 84(6):2241-6, 1999 Jun.  
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