

Setting Your Preferences in Google Scholar

This handout will show you how to set your Google Scholar preferences so that: it senses when NYU has access to the full-text of an article and you can export your citations to RefWorks or EndNote.

Go to scholar.google.com and click on **Scholar Preferences**

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Save your preferences when finished and **return to search.** Save Preferences

Scholar Preferences

Interface Language Display Google tips and messages in:

Search Language Search for pages written in any language (Recommended).
 Search only for pages written in these language(s):

Chinese (Simplified) French Korean Turkish
 Chinese (Traditional) German Polish
 Dutch Italian Portuguese
 English Japanese Spanish

Collections Search articles (include patents).
 Search legal opinions and journals.

Library Links
([what's this?](#))
e.g., *Harvard*

Show library access links for (choose up to three libraries):

New York University Libraries - Get at NYU
 NYU Health Sciences Libraries - NYU Health Sci Libraries
 Polytechnic Institute of NYU - Get at Poly NYU
 New York University - Full Text@IngentaConnect
 New York University - Full Text@IngentaConnect
 New York University - Full Text@IngentaConnect
 Nihon Yakka University - Full Text@IngentaConnect

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

Number of Results Google's default (10 results) provides the fastest results.

Results Window Open search results in a new browser window.

Bibliography Manager Don't show any citation import links.
 Show links to import citations into

Save your preferences when finished and **return to search.** Save Preferences

Finding Full-Text at NYU
From the **Library Links** section:

- Search for **NYU**
- Select "**New York University Libraries—Get at NYU**"

To export citations
In the **Bibliography Manager** section:

- Select **Show links to import citations into**
- Select **EndNote, Refworks,** or another citation management tool from the pulldown menu

Click **Save Preferences**

(Note: Setting preferences will not work if you have disabled cookies in your browser.)

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Scholar Results 1 - 10 of about 295.0

[The emergence of drug-resistant tuberculosis in New York City](#) [Get at NYU](#)
 TR Frieden, T Sterling, A Pablos-Mendez, ... - *The New England ...*, 1993 - [nejm.highwire.org](#)
 Results Of the 518 patients with positive cultures, 466 (90 percent) had isolates available for testing. Overall, 33 percent of these patients had isolates resistant to one or more antituberculosis drugs, 26 percent had isolates resistant to at least isoniazid, and 19 percent had isolates ...
[Cited by 797](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#) - [Import into RefWorks](#)

[Tuberculosis in New York City--turning the tide](#) [columbia.edu \(PDF\)](#) [Get at NYU](#)
 TR Frieden, PI Fujiwara, RM Washko, ... - *New England Journal ...*, 1995 - [content.nejm.org](#)
 Results From 1992 through 1994, there was a 21 percent decrease in reported cases of tuberculosis in New York City. An evaluation of the surveillance system revealed very few unreported cases. The number of cases decreased by more than 20 percent among blacks and ...
[Cited by 551](#) - [Related articles](#) - [BL Direct](#) - [All 7 versions](#) - [Import into RefWorks](#)

[Transmission of tuberculosis in New York City--an analysis by DNA fingerprinting ...](#) [Get at NYU](#)
 D Alland, GE Kalkut, AR Moss, RA ... - *The New England ...*, 1994 - [nejm.highwire.org](#)
 Results Of 130 patients with tuberculosis, 104 adults (80 percent) had complete medical records and isolates whose DNA fingerprints could be evaluated. Isolates from 65 patients (62.5 percent) had unique RFLP patterns, whereas isolates from 39 patients (37.5 percent) had ...
[Cited by 727](#) - [Related articles](#) - [BL Direct](#) - [All 7 versions](#) - [Import into RefWorks](#)

[... spread of a New York City multidrug-resistant Mycobacterium tuberculosis clone ...](#) [Get at NYU](#)
 PJ Bifani, BB Plikaytis, V Kapur, K Stockbauer, X Pan, ... - *Jama*, 1996 - [Am Med Assoc](#)
 OBJECTIVE--To determine whether isolates of Mycobacterium tuberculosis from New York and elsewhere that are resistant to four or more primary antimicrobial agents and responsible for widespread disease in the 1990s represent a newly emerged clone or a heterogeneous ...

To export the citation, click on **Import into RefWorks**

To get the full-text, click on **Get at NYU**.

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URL: <http://getit.library.nyu.edu/go/603460>

Find Article

Article Title: Transmission of tuberculosis in New York City--an analysis by DNA fingerprinting and conventional epidemiologic methods

Author: Alland, D

Journal Title: New England Journal of Medicine, The

ISSN: 0028-4793

Published: 1994 Volume: 330 Issue: 24 Page: 1710

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Click on these links to access the full text.

Helpful Hints

- If you are off-campus and try to Import Into Refworks, you'll be prompted for the **Institution Code**. The code is **RWNewYorkU**.
- For more information about Refworks and other bibliographic citation management tools, see: <http://library.nyu.edu/tools/>