Searching for Literature Using Google Scholar

Laura A. Sefton

University of Massachusetts Medical School, Laura.Sefton@umassmed.edu

Follow this and additional works at: http://escholarship.umassmed.edu/healthpolicy_pp

Part of the Health Services Administration Commons, Health Services Research Commons, and the Information Literacy Commons

Repository Citation

http://escholarship.umassmed.edu/healthpolicy_pp/194

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in Center for Health Policy and Research (CHPR) Publications and Presentations by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.
Searching for Literature Using Google Scholar

Hi! I’m Laura Sefton, Project Analyst in the University of Massachusetts Medical School’s Center for Health Policy and Research. The school’s Lamar Soutter Library gives me access to a database of peer-reviewed journals and resources like Science Citation Index and PubMed to inform the literature searches and survey instrument research that I conduct for many evaluation projects. I have found Google Scholar to be a complementary source for access to materials that might not be available in the library’s databases. Below are a few tips and tricks for getting the most out of this resource.

Google Scholar is free to access and available anywhere you have an internet connection. Keywords, author names, and/or titles can all be used as search terms. Results include scholarly works as well as grey literature, including peer-reviewed and non-peer-reviewed journal articles, conference presentations, technical reports, and theses. Google searches across the web and pulls its results from publishers (free and subscription-based), professional associations, university repositories, and anywhere materials are available.

**Hot Tip:** Use the options listed in the left sidebar to narrow your search to specific time periods or to sort results by date. Results are, by default, shown in order of their relevance to your search terms, and the top articles may not be the most recent.

**Hot Tip:** Use the down arrow located to the right of the search box to refine your search. Options include searching by exact wording or without certain words.

**Rad Resources:** Below each search result are two features that can enhance your searches.

- The *Cited by* function denotes how many times the article has been cited in a journal. Frequently cited papers will be closer to the top of your search results. Click on the hyperlink to see those articles, which may or may not be related to your topic of interest, depending on why they were cited.

- To see other articles that are similar to the search result, click on *Related articles*.

**Cool Trick:** The *Cite* function, which also appears below each search result, shows the result in several citation formats, including MLA, APA, and Chicago, which can be copied and pasted directly into your report. You can also import the reference directly into a bibliography manager via the Cite function’s pop-up box. You’ll want to review each entry, however, since it may not import complete citation information.

**Hot Tip:** Set up email alerts to receive notifications when new articles related to your search terms are available. This can be particularly helpful if you are interested in the latest information.

**Rad Resources:** See previous posts by Molly Higgins and Len Levin, my colleagues in the Lamar Soutter Library, for additional literature resources.

Happy hunting!