Agenda – Journal Articles

- PubMed / MyNCBI
- CINAHL
- Summon Hinari
- Google Scholar
Google Scholar

• provides a simple way to search broadly for *scholarly* literature
• you can connect Google Scholar to link to full texts available to you through Hinari
PICO: In patients with hemiplegia, is constraint induced movement therapy effective in regaining motor control?
Login to Hinari via a private browser window

**Chrome**

- New tab
- New window
- New incognito window

**Firefox**

- New Window
- New Private Window
Login to the HINARI website in order to get access to the full text articles. Then click the “Access the content” link.

http://www.who.int/hinari/en/
Google Scholar login

1) You are already logged into Hinari - keep this page open.

2) Open a 2nd browser page, but DO NOT login. In this new tab, click on “Search inside Hinari...” link.
Open Google Scholar

1) Click “Settings”.

Stand on the shoulders of giants
2) On the next page, click “Library links”.
3) Type “hinari ghana” into the search box.
4) Click the “magnifying glass” icon.
5) Check the box next to “Hinari – Ghana”.

Note: if you switch to another browser (i.e. Chrome, Firefox, IE) you must go through this set up process again. You can avoid this by creating a Google Account, and then always signing in to your Google Account before running a search.
Run a search in Google Scholar

1) Run a basic keyword search.
2) Apply filters.

3) Click on HINARI Full-text link or other free full text link options.
Practical Exercises

Please complete Google Scholar Exercises 1-3
Thank you!!

Material developed by: Karin Saric, MLIS
ksaric@usc.edu

Information Services Librarian
University of Southern California

On behalf of the Research4Life programmes

The HINARI Team
World Health Organization
Geneva, Switzerland
researchforlife@who.int
hinari@who.int
Twitter: @R4LPartnership; @hinari_trainers