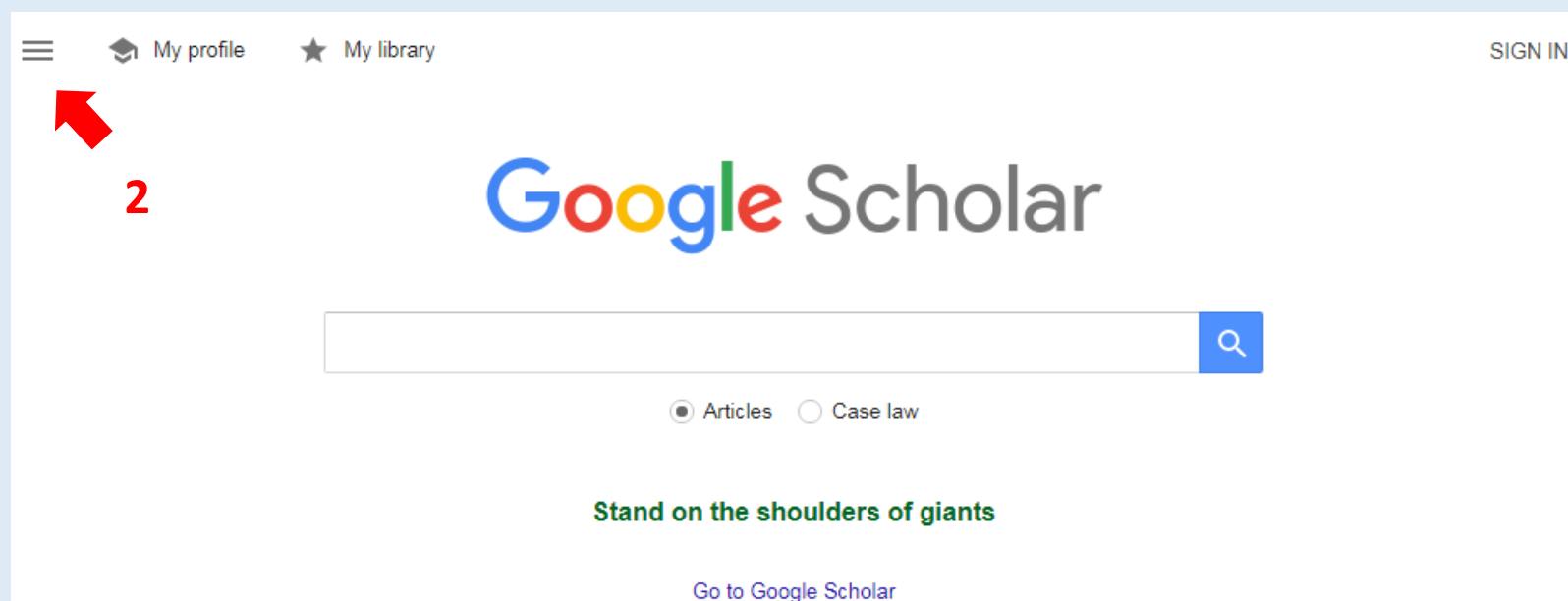


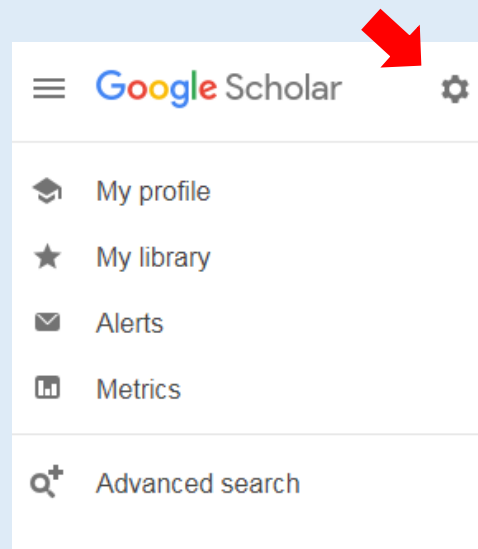
Library Links for JGH Users

- 1) Go to Google Scholar:
<https://scholar.google.com/>
- 2) Click on the symbol that looks like 3 stacked bars in the upper left corner of your window

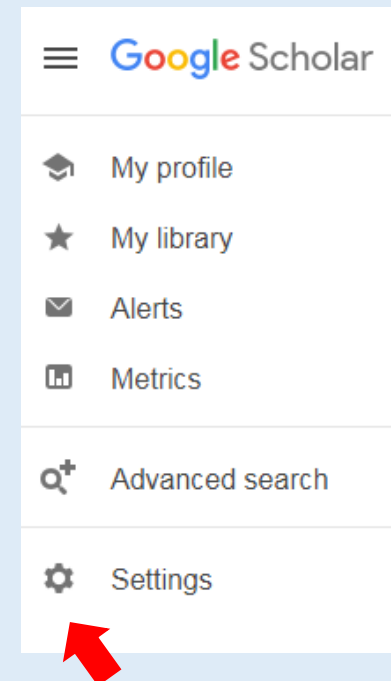


Library Links - Continued

3) Open the settings



or



Library Links - Continued

4) In the menu that opens up, choose "Library Links"

5) In the search box, search for "JGH"

Google Scholar SIGN IN

Settings

- Search results
- Languages
- Library links** 4
- Account
- Button

Show library access links for (choose up to five libraries): 5

e.g., *Harvard*

- Canadian National Catalogue - Find in AMICUS
- Jewish General Hospital - Health Sciences Library - JGH Library - Full Text

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.

To retain settings, you must turn on [cookies](#)



Library Links - Continued

6) Check the box beside “Jewish General Hospital – Health Sciences Library – JGH Library – Full Text”

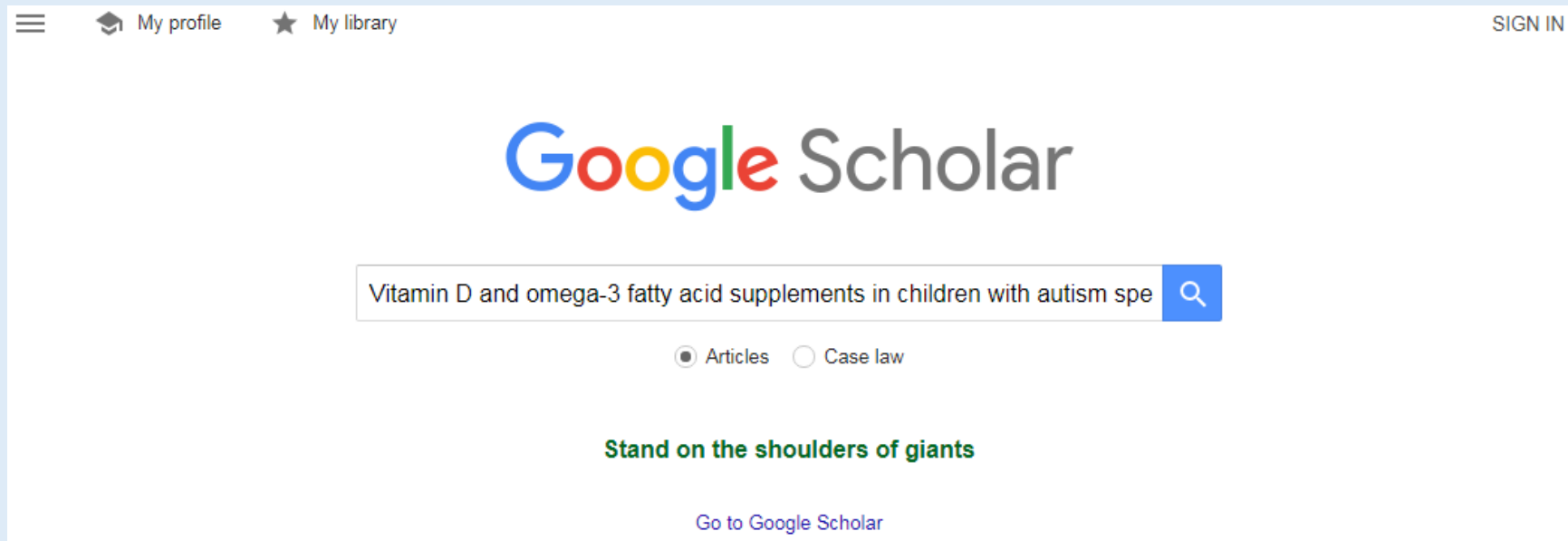
7) Save

The screenshot shows the Google Scholar settings page. The 'Library links' section is active, displaying a search box with 'JGH' entered. Below the search box, two library options are listed with checkboxes: 'Canadian National Catalogue - Find in AMICUS' and 'Jewish General Hospital - Health Sciences Library - JGH Library - Full Text'. A red arrow labeled '6' points to the checkbox for the JGH library. Below the list, there is a paragraph of text explaining that online access to library subscriptions is usually restricted to patrons of that library. At the bottom right, there are 'Save' and 'Cancel' buttons. A red arrow labeled '7' points to the 'Save' button. A note at the bottom right states: 'To retain settings, you must turn on cookies'.

Library Links - Continued

8) Look up the title of your article in Google scholar

Note: copy paste you title into the search bar or type it in



☰ My profile ★ My library SIGN IN

Google Scholar

Vitamin D and omega-3 fatty acid supplements in children with autism spe

Articles Case law

Stand on the shoulders of giants

[Go to Google Scholar](#)

Library Links - Continued

9) Verify that the article that comes up corresponds to the article you are looking for (same title, authors, publication year, journal...)

10) Click on “JGH Library – Full Text” beside the article you want the full text of

The screenshot shows a Google Scholar search for "Vitamin D supplements in children with autism spectrum disorder" with approximately 10,700 results. The results list several articles, each with a title, authors, journal information, and a link to the full text. The first article is a retracted randomized controlled trial from the Journal of Child Psychology and Psychiatry (2018). The second is a retraction of a similar trial from the same journal (2019). The third is a clinical improvement study from Nutritional Reviews (2017). The fourth is an open-label trial from The Journal of Child Psychology and Psychiatry (2017). The fifth is a study protocol from BMC Trials (2016). To the right of each article, there are links to PDFs or HTML versions from various sources like semanticscholar.org, happywellandfed.com.au, escholarship.org, and biomedcentral.com. A red arrow points to the "JGH Library - Full Text" link for the fifth article.

10



Versions of an article

- Sometimes if no link shows up beside the Article in Google Scholar, if you check other versions of the article you may be able to find a link to full text.

How **nutritional** status, diet and dietary **supplements** can affect **autism**. A review

A Kawicka, B Regulska-Ilow - Roczniki Państwowego Zakładu ..., 2013 - agro.icm.edu.pl

Autism is a neurodevelopmental disorder with symptoms arising that are apparent throughout the patient's lifespan. **Autism** Spectrum Disorders (ASD) are characterised by impaired social and communication interactions as well as restricted, repetitive interests and ...

☆ ⓘ Cited by 61 Related articles [All 10 versions](#) Import into EndNote ⌘



How nutritional status, diet and dietary supplements can affect autism. A review

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How nutritional status, diet and dietary supplements can affect autism. A review

A Kawicka, B Regulska-Ilow - Roczniki Państwowego Zakładu ..., 2013 - yadda.icm.edu.pl

Autism is a neurodevelopmental disorder with symptoms arising that are apparent throughout the patient's lifespan. Autism Spectrum Disorders (ASD) are characterised by impaired social and communication interactions as well as restricted, repetitive interests and ...

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Autism is a neurodevelopmental disorder with symptoms arising that are apparent throughout the patient's lifespan. Autism Spectrum Disorders (ASD) are characterised by impaired social and communication interactions as well as restricted, repetitive interests and ...

ⓘ Import into EndNote ⌘

[PDF] semanticscholar.org
JGH Library - Full Text

JGH Library - Full Text



Notes on “ JGH Library – Full Text” Button

- Shows up in Google scholar with the library links enabled, and also in some other biomedical databases.
- When you click on the ““ JGH Library – Full Text” button, you can click through the pages to see if you can get the full text of the article or if you would like to consider an interlibrary loan (more on this in the next slide)
- In Google Scholar, if another link shows up beside the article (for example with the prefix HTML or PDF), this should also take you to the full text.