

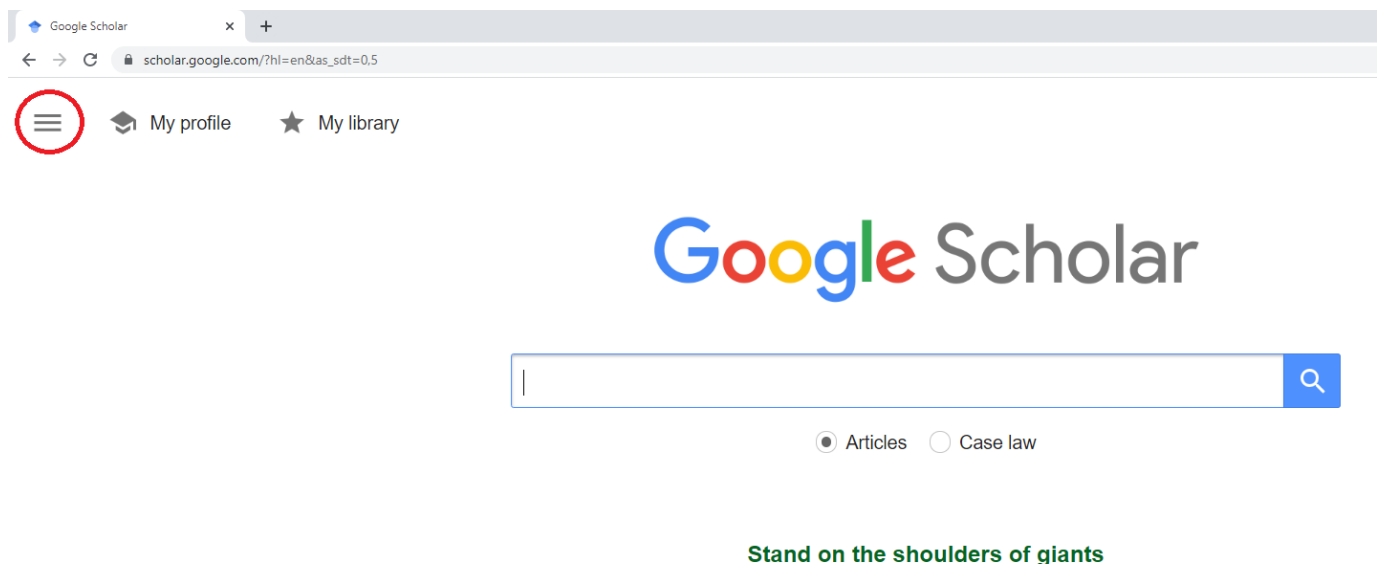
LINKING RSU SUBSCRIBED RESOURCES TO GOOGLE SCHOLAR

While using Google Scholar website, you can access the RSU Library's subscribed resources faster and more conveniently than before. Links to them will appear to the right of the relevant search result if you are:

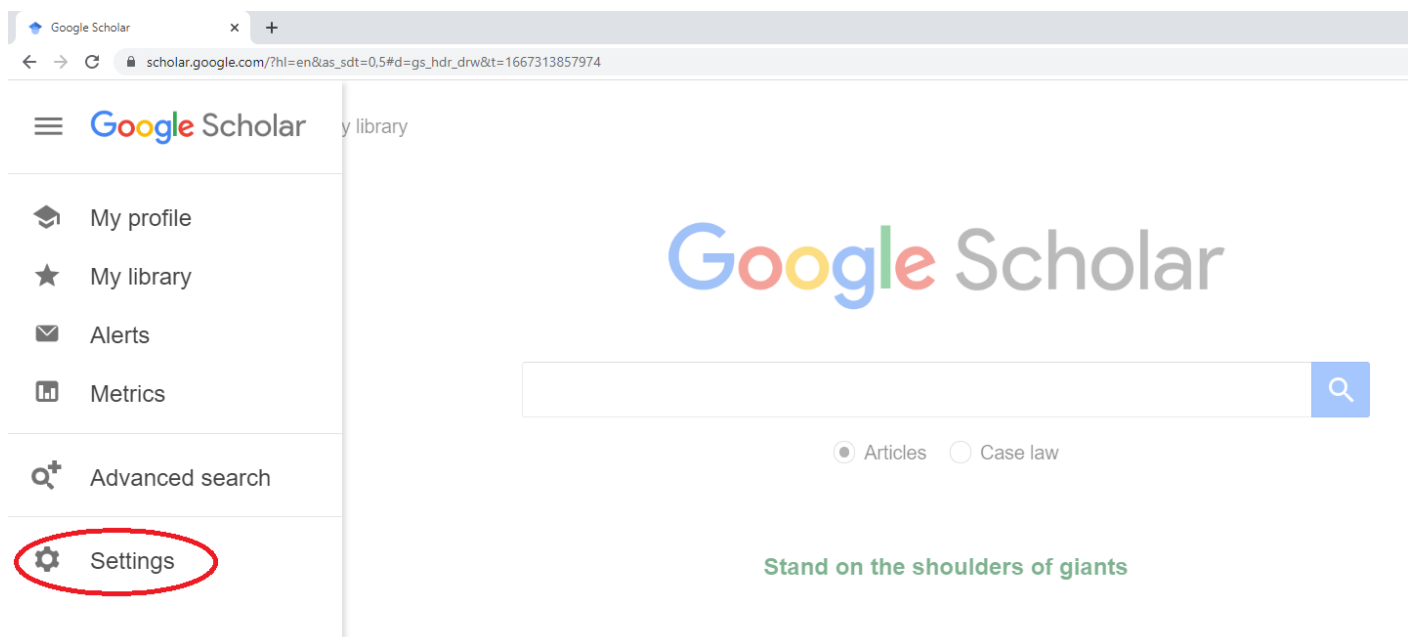
- student working with the computer located in RSU building;
- employee or researcher working with computer located in RSU building or working remotely, if RSU VPN (virtual private network) connection is installed.

If you do not use the computer located in the RSU building or cannot connect to the RSU VPN, you need to make changes to the Google Scholar website settings to access the RSU links.

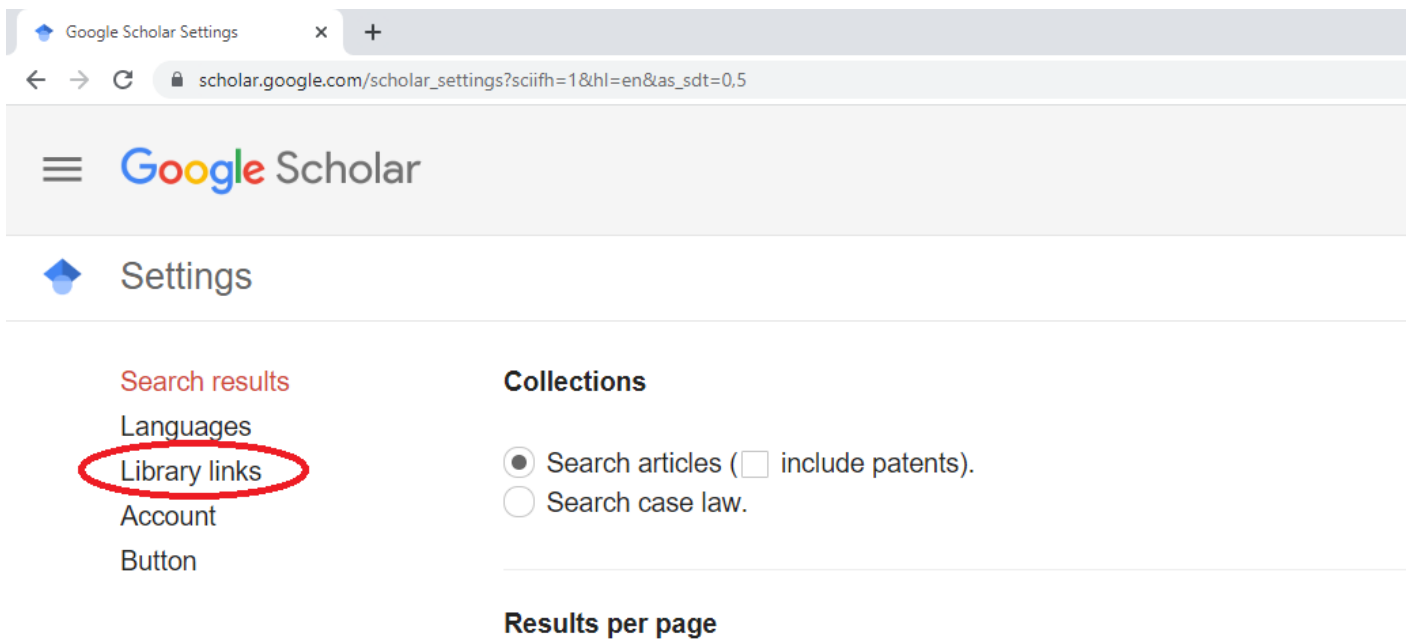
1. Go to the Google Scholar website - <https://scholar.google.com/>. In the upper left corner of the page, click on the icon with 3 horizontal stripes.



2. Click on "Settings" in the drop-down menu.

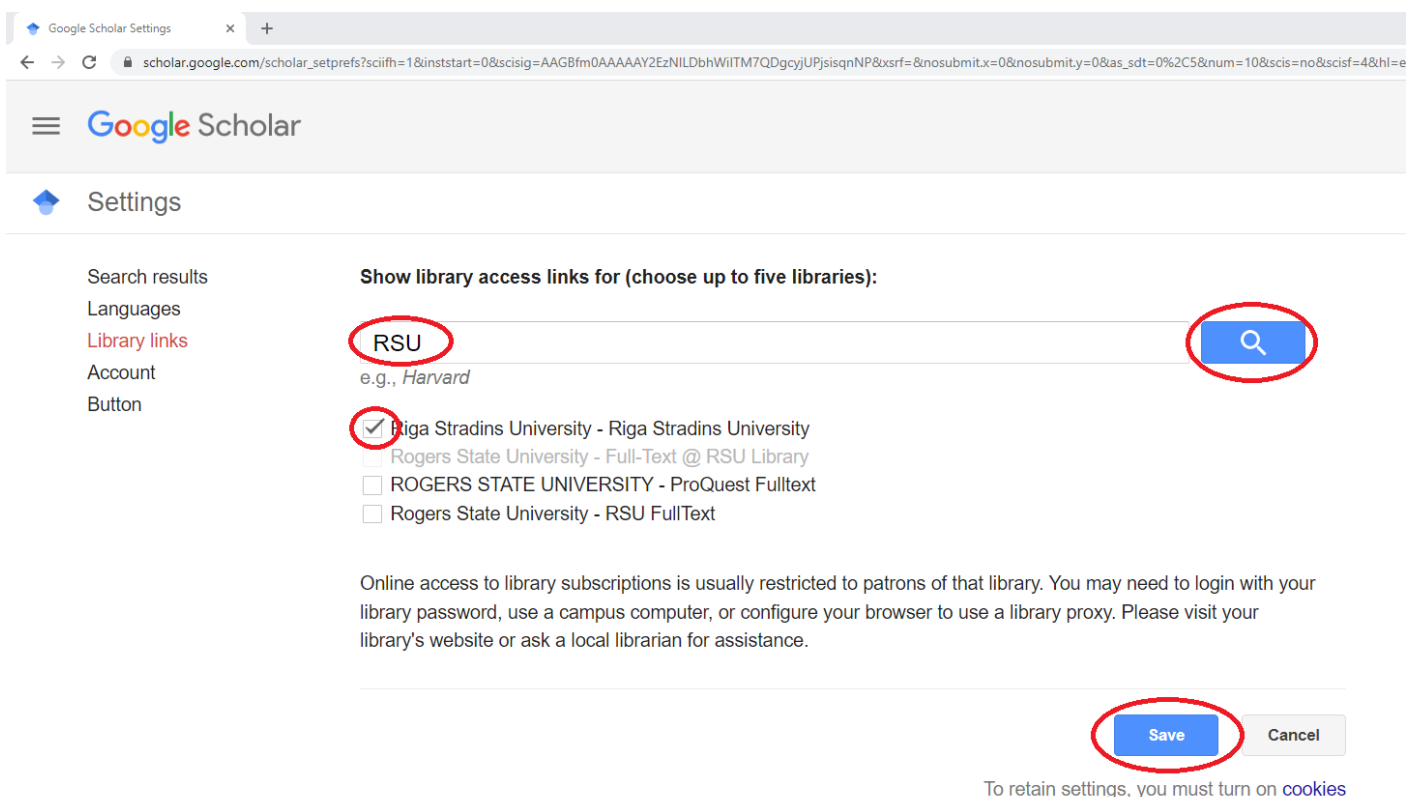


3. On the Settings page, click on "Library links".



The screenshot shows the Google Scholar Settings page. The browser address bar displays 'scholar.google.com/scholar_settings?scifh=1&hl=en&as_sdt=0,5'. The page title is 'Settings'. On the left sidebar, 'Library links' is highlighted with a red circle. The main content area is divided into two sections: 'Collections' and 'Results per page'. Under 'Collections', there are two radio button options: 'Search articles (include patents)' and 'Search case law'. The 'Results per page' section is currently empty.

4. Write "RSU" in the search box and click on the blue icon with the magnifying glass. A list of universities will appear. Check "Riga Stradins University - Riga Stradins University". Click on the blue "Save" icon.



The screenshot shows the 'Library links' section of the Google Scholar Settings page. The browser address bar displays a long URL. The left sidebar shows 'Library links' highlighted. The main content area is titled 'Show library access links for (choose up to five libraries):'. A search box contains 'RSU' and has a magnifying glass icon to its right. Below the search box, a list of universities is shown with checkboxes: 'Riga Stradins University - Riga Stradins University' (checked), 'Rogers State University - Full-Text @ RSU Library', 'ROGERS STATE UNIVERSITY - ProQuest Fulltext', and 'Rogers State University - RSU FullText'. At the bottom right, there are 'Save' and 'Cancel' buttons. A note at the bottom states: 'To retain settings, you must turn on cookies'.

5. From now on, when searching for information resources in Google Scholar, the link "Riga Stradins University" will appear on the right of those results that can be accessed by connecting to the RSU network.

The screenshot shows a Google Scholar search for 'medicine' with approximately 7,280,000 results. The search results are filtered by 'Any time' and 'Sort by relevance'. Three results are visible:

- Book:** [Organon of medicine](#) by S Hahnemann - 2002 - books.google.com. [PDF] homeoguide.org
- HTML:** [Nanotechnological applications in medicine](#) by SD Caruthers, SA Wickline, GM Lanza - Current opinion in Biotechnology, 2007 - Elsevier. [HTML] [sciencedirect.com](#) [Riga Stradins University](#) (circled in red)
- PDF:** [The role of medicine](#) by T McKeown - The Role of Medicine, 2014 - degruyter.com. [PDF] degruyter.com

On the left side, there are filters for 'Any time' (Since 2022, Since 2021, Since 2018, Custom range...), 'Sort by relevance' (Sort by date), 'Any type' (Review articles), and checkboxes for 'include patents', 'include citations', and 'Create alert'.

6. Click on the link and you will be taken to a new page, which, similar to the results in the Primo search engine, offers one or more links through which you can access the information resource. Click on one of the links.

The screenshot shows the ExLibris SFX search results for 'Nanotechnological applications in medicine'. The page header includes the ExLibris logo and the tagline 'The bridge to knowledge'. The search results display the following information:

Title: Nanotechnological applications in medicine
Source: Current opinion in biotechnology [0958-1669] Caruthers, S D yr:2007 vol:18 iss:1 pg:26

Below the source information, there are two links circled in red:

- [Full text available via Elsevier ScienceDirect Journals Complete](#)
- [Full text available via Elsevier ClinicalKey Journals](#)

7. Log in to your RSU account.



Sign in

Sign in

Sign in using a certificate

• For students

Login example for students: **000000@rsu.edu.lv**

Click [here](#) to obtain or renew your password!

How to change password for student? Click [here!](#)

• For employees

Login example for employees: **name.surname@rsu.lv**

Click [here](#) to obtain or renew your password!

How to change password for employee? Click [here!](#)

- If you have any questions please contact the RSU IT Service Centre E-mail: it@rsu.lv Tel.: +371 67061515

8. Click on "Download PDF" or a similar inscription and access the full-text file of the information resource.

FULL TEXT ARTICLE

Nanotechnological applications in medicine



Shelton D Caruthers, Samuel A Wickline and Gregory M Lanza

Current Opinion in Biotechnology, 2007-02-01, Volume 18, Issue 1, Pages 26-30, Copyright © 2007 Elsevier Ltd

Nanotechnology-based tools and techniques are rapidly emerging in the fields of medical imaging and targeted drug delivery. Employing constructs such as dendrimers, liposomes, nanoshells, nanotubes, emulsions and quantum dots, these advances lead toward the concept of personalized medicine and the potential for very early, even pre-symptomatic, diagnoses coupled with highly-effective targeted therapy. Highlighting clinically available and preclinical applications, this review explores the opportunities and issues surrounding nanomedicine.

Introduction

'Molecular imaging' is a phrase that has come into heavy use within the past decade. It is a broad term, difficult to define. Although the initial use implied imaging novel contrast agents to probe molecular information [1], the current use has evolved to include a wide scope of imaging techniques that use



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