

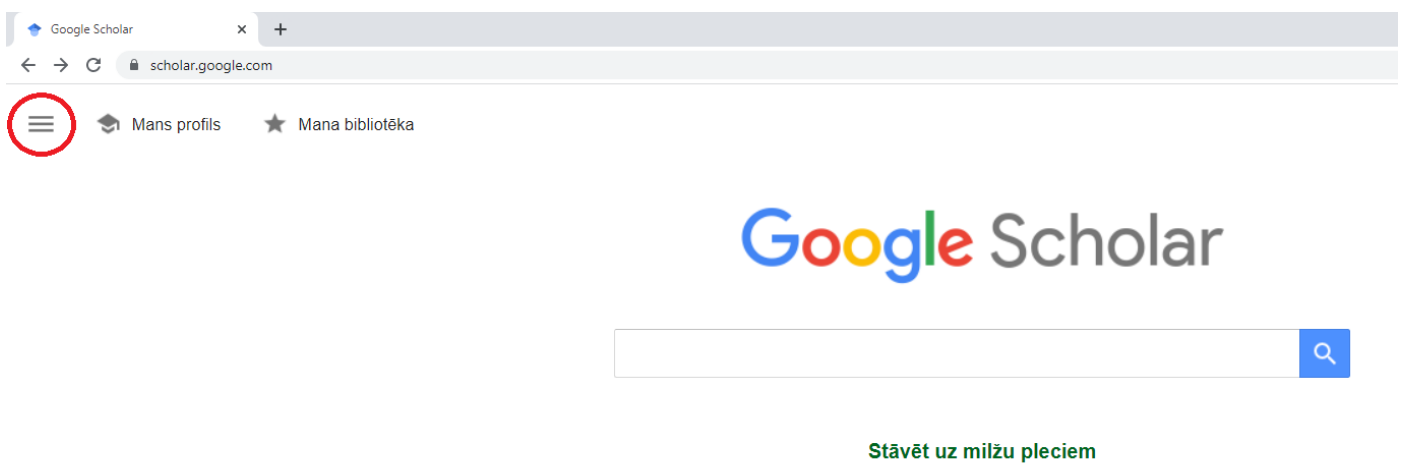
# RSU ABONĒTO RESURSU SASAISTE AR GOOGLE SCHOLAR

Izmantojot Google Scholar vietni, vari piekļūt RSU Bibliotēkas abonētajiem resursiem ātrāk un ērtāk, nekā iepriekš. Saites uz tiem parādīsies pa labi no attiecīgā meklēšanas rezultāta:

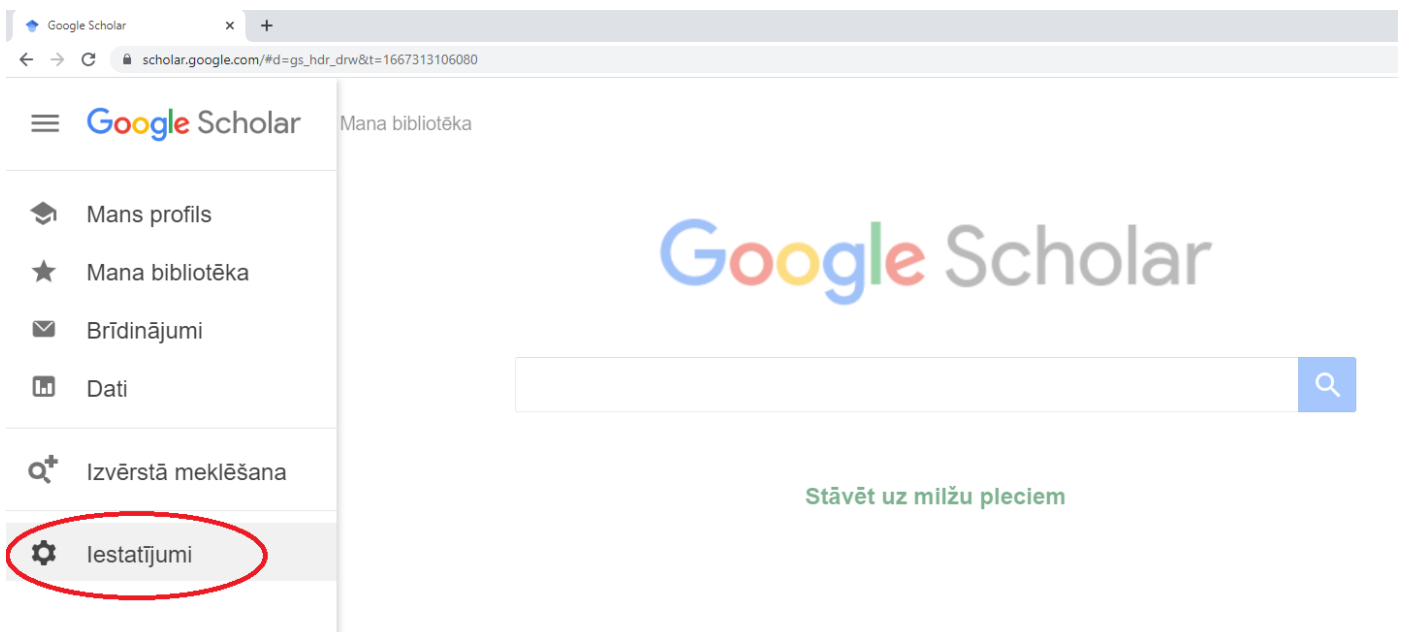
- studentiem strādājot ar RSU ēkās izvietotajiem datoriem;
- darbiniekiem vai pētniekiem strādājot ar RSU ēkās izvietotajiem datoriem vai attālināti, ja ir uzstādīts RSU VPN (virtuālā privātā tīkla) savienojums.

Ja neizmanto RSU ēkās izvietotos datorus vai nevari pieslēgties RSU VPN, piekļuvei RSU saitēm nepieciešams veikt izmaiņas Google Scholar vietnes iestatījumos.

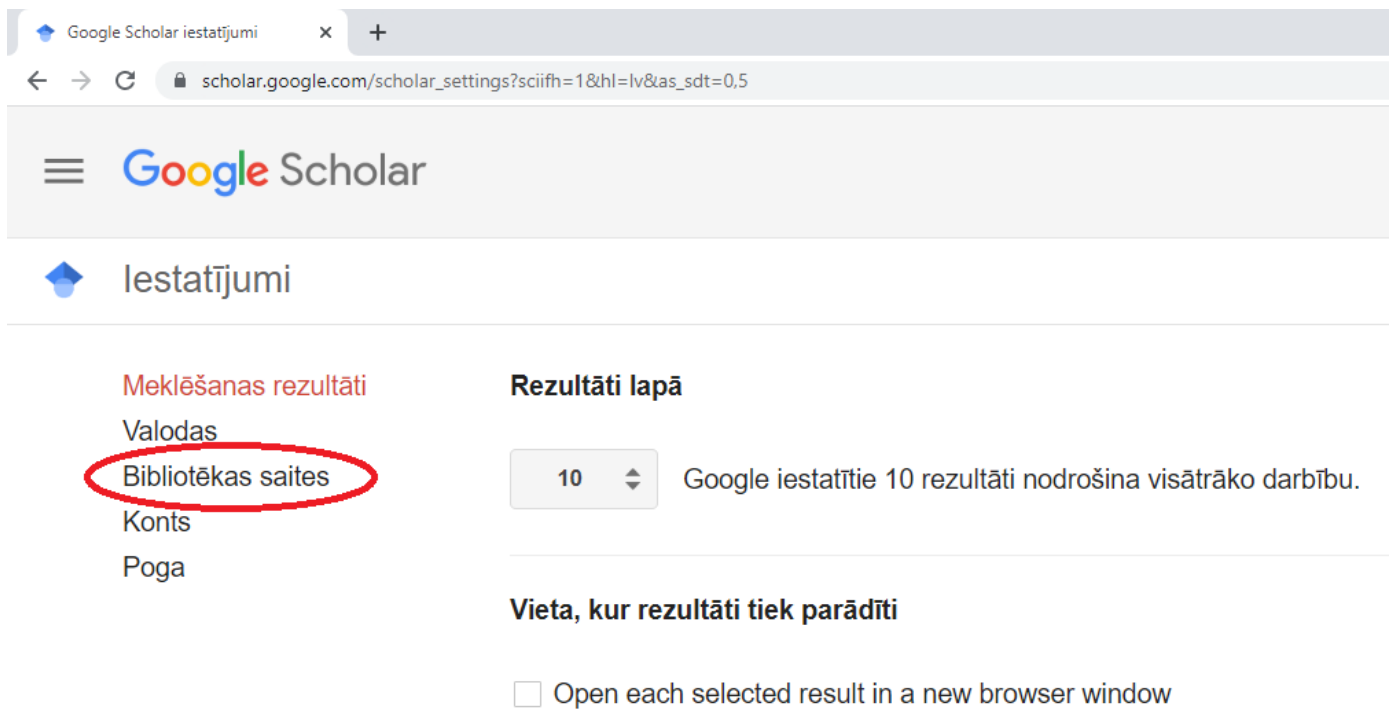
1. Ej uz Google Scholar vietni - <https://scholar.google.com/>. Lapas kreisajā augšējā stūrī spied uz ikonas ar 3 horizontālām svītrām.



2. Piedāvātajā izvēlnē spied uz "Iestatījumi".

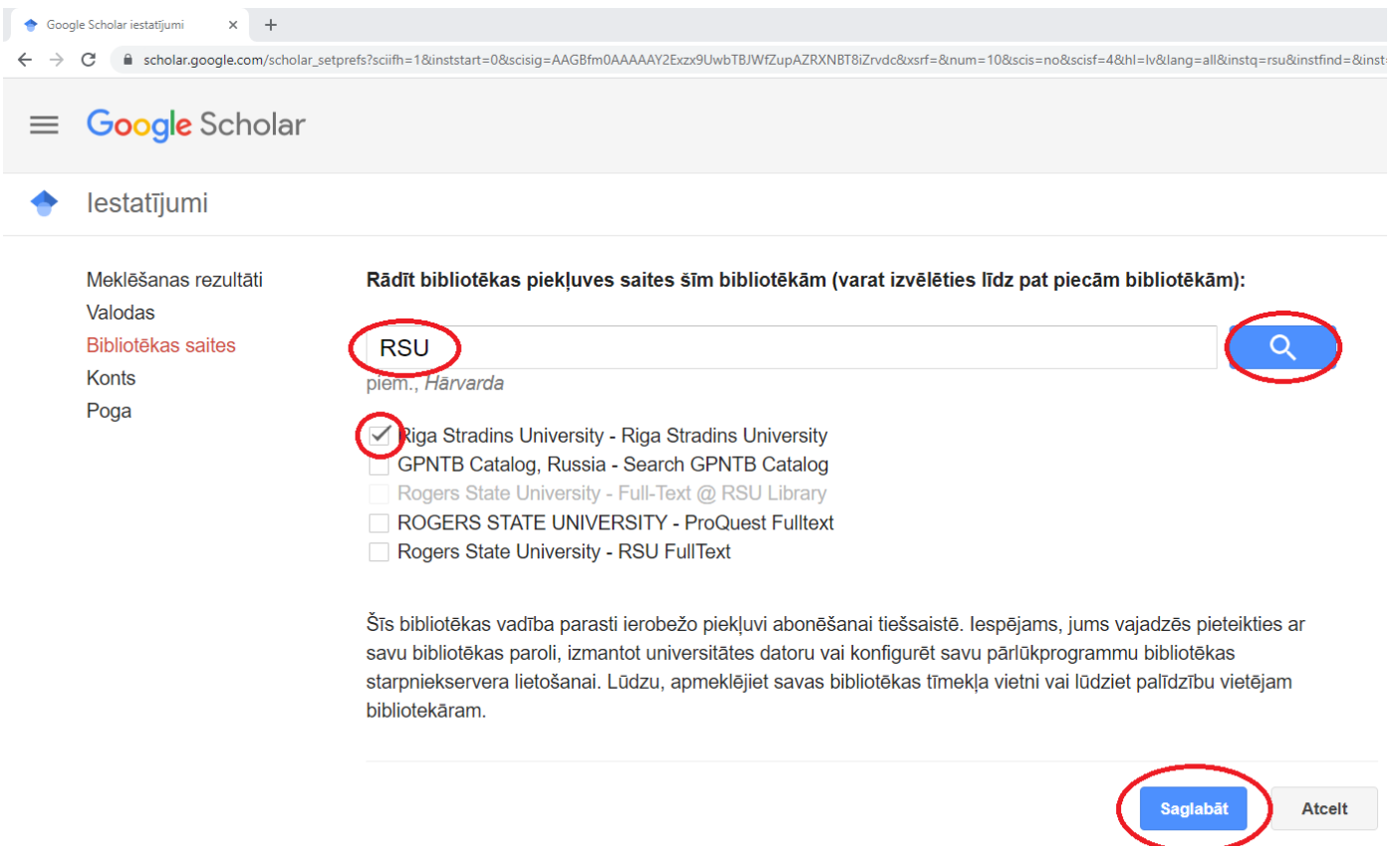


### 3. Iestatījumu lapā spied uz “Bibliotēkas saites”.



The screenshot shows the Google Scholar settings page. The browser address bar displays 'scholar.google.com/scholar\_settings?scifh=1&hl=lv&as\_sdt=0,5'. The page title is 'Iestatījumi'. On the left, under 'Meklēšanas rezultāti', the option 'Bibliotēkas saites' is circled in red. To the right, under 'Rezultāti lapā', a dropdown menu is set to '10' and the text reads 'Google iestatītie 10 rezultāti nodrošina visātrāko darbību.'. Below that, under 'Vieta, kur rezultāti tiek parādīti', there is an unchecked checkbox labeled 'Open each selected result in a new browser window'.

### 4. Lodziņā ieraksti “RSU” un spied uz zilās ikonas ar palielināmo stiklu. Parādīsies saraksts ar augstskolām. Ieliec ķeksīti pie “Rīga Stradins University - Rīga Stradins University”. Spied uz zilās ikonas “Saglabāt”.



The screenshot shows the library selection page in Google Scholar. The browser address bar displays 'scholar.google.com/scholar\_setprefs?scifh=1&inststart=0&scisig=AAGBfm0AAAAAY2Exzx9UwbTBJWfZupAZRXNBT8iZrvdc&xsrif=&num=10&scis=no&scisf=4&hl=lv&lang=all&instq=rsu&instfind=&inst'. The page title is 'Iestatījumi'. On the left, under 'Meklēšanas rezultāti', the option 'Bibliotēkas saites' is highlighted in red. In the center, there is a search box containing 'RSU' (circled in red) and a search icon (circled in blue). Below the search box, a list of libraries is shown, with 'Rīga Stradins University - Rīga Stradins University' checked (checkbox circled in red). Other libraries listed include 'GPNTB Catalog, Russia - Search GPNTB Catalog', 'Rogers State University - Full-Text @ RSU Library', 'ROGERS STATE UNIVERSITY - ProQuest Fulltext', and 'Rogers State University - RSU FullText'. Below the list, there is a paragraph of text in Latvian: 'Šīs bibliotēkas vadība parasti ierobežo piekļuvi abonēšanai tiešsaistē. Iespējams, jums vajadzēs pieteikties ar savu bibliotēkas paroli, izmantot universitātes datoru vai konfigurēt savu pārlūkprogrammu bibliotēkas starpniekservera lietošanai. Lūdzu, apmeklējiet savas bibliotēkas tīmekļa vietni vai lūdziet palīdzību vietējam bibliotēkaram.' At the bottom right, there are two buttons: 'Saglabāt' (circled in red) and 'Atcelt'.

Lai saglabātu iestatījumus, jums ir jāaktivizē **sīkfaili**.

5. Turpmāk, meklējot informācijas resursus Google Scholar, pa labi parādīsies saite “Rīga Stradins University” pie tiem rezultātiem, kuriem var piekļūt, pieslēdzoties RSU tīklam.

The screenshot shows a Google Scholar search for 'medicine'. The search bar contains 'medicine' and the search button is highlighted. Below the search bar, there are three search results. The first result is '[GRĀMATA] Organon of medicine' by S Hahnemann, 2002, with a link to 'homeguide.org'. The second result is '[HTML] Nanotechnological applications in medicine' by SD Caruthers, SA Wickline, GM Lanza, 2007, with a link to 'sciencedirect.com' and 'Rīga Stradins University' circled in red. The third result is 'The role of medicine' by T McKeown, 2014, with a link to 'degruyter.com'. On the left side, there are filters for 'Jebkurā laikā', 'Kārtot pēc atbilstības', 'Jebkāda veida', and 'Izveidot brīdinājumu'.

6. Spied uz saites un nonāksi jaunā lapā, kurā līdzīgi kā rezultātos Primo meklētājā, tiek piedāvāta viena vai vairākas saites, caur kurām var piekļūt informācijas resursam. Spied uz vienas no saitēm.

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'. Below the header, the search results are displayed. The title is 'Nanotechnological applications in medicine' and the source is 'Current opinion in biotechnology [0958-1669] Caruthers, S D yr:2007 vol:18 iss:1 pg:26'. Two links are provided: 'Full text available via Elsevier ScienceDirect Journals Complete' and 'Full text available via Elsevier ClinicalKey Journals', both of which are circled in red.

## 7. Autorizējies savā RSU kontā.



Sign in

Sign in

Sign in using a certificate

- **For students**

Login example for students: **00000@rsu.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](mailto:it@rsu.lv) Tel.: +371 67061515**

## 8. Spied uz “Download PDF” vai tamlīdzīga uzraksta un iegūsti informācijas resursa pilnteksta datni.

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



Current Opinion in  
Biotechnology

Volume 18, Issue 1

Copyright © 2007 Elsevier Ltd

[Get Full Text Elsewhere](#)

[New Issue Alerts: Subscribe](#)

[Get rights and content](#)

## 9. Neskaidrību gadījumā raksti e-pastu uz [biblioteka@rsu.lv](mailto:biblioteka@rsu.lv)

**Ražīgas studijas un pētniecību!**