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 - <u>https://scholar.google.com/</u>. 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".

♦ Google Scholar Settings × +	
\leftrightarrow \rightarrow C $\ $ scholar.google.com/scholar_setting	gs?sciifh=1&hl=en&as_sdt=0,5
≡ Google Scholar	
Settings	
Search results	Collections
	Search articles (include patents).
Account	Search case law.
Button	
	Results per page

 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.

🔶 Goo	gle Scholar Settings 🗙 🗙	+
$\leftarrow \rightarrow$	C 🔒 scholar.google.com	r/scholar_setprefs?sciifh=1&inststart=0&scisig=AAGBfm0AAAAAY2EzNILDbhWiITM7QDgcyjUPjsisqnNP&xsrf=&nosubmit.x=0&nosubmit.y=0&as_sdt=0%2C5#=10&scis=no&scisf=4&hl=e
=	Google Scho	olar
•	Settings	
	Search results	Show library access links for (choose up to five libraries):
	Languages	\frown
	Library links	(RSU) (Q)
	Account	e.g., Harvard
	Button	\sim
		Giga Stradins University - Riga Stradins University
		Rogers State University - Full-Text @ RSU Library
		ROGERS STATE UNIVERSITY - ProQuest Fulltext
		Rogers State University - RSU FullText
		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.



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.



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.



7. Log in to your RSU account.

ign in	
RSU email address or domain∖username	
assword	
Signific	
Sign in	
Sign in	
Sign in iign in using a certificate or students	
Sign in ign in using a certificate or students ogin example for students: 000000@rsu.ed lick hares to obtain or renew your password	lu.lv
Sign in iign in using a certificate cor students agin example for students: 00000@rsu.ed lick here to obtain or renew your password tow to change password for student? Click	lu.lv ! here!
Sign in ign in using a certificate or students ogin example for students: 000000@rsu.ed lick here to obtain or renew your password tow to change password for student? Click or employees	lu.lv ! here!
Sign in ign in using a certificate or students ogin example for students: 00000@ersu.ed lick here to obtain or renew your password for to change password for student? Click or employees ogin example for employees: name.surran	lu.lv ! here! ne@rsu.lv

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



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

9. If you need assistance, write an e-mail to biblioteka@rsu.lv

We wish you productive studies and research!



Current Opinion in Biotechnology

Volume 18, Issue 1

Copyright © 2007 Elsevier Ltd

Get Full Text Elsewhere

New Issue Alerts: Subscribe

Get rights and content