

Rogers Library Home / LibGuides / Homepage / Rogers Library / Off-Campus Access

Rogers Library: Off-Campus Access

Enter Search Words

Search

1

Home

Find It

Research Help

Information For...

显

Other Services

0

About Us

Off-Campus Access



Student Username: First initial of first name + last name + last 4 digits of FMU I.D. number (example: jsmith1234)

Faculty Username: First initial of first name + last name (example: jsmith)

Password: Same as FMU wifi. Student password reset (.pdf) Faculty password reset

Need help? Reset instructions not working? Call FMU's Help Desk at 843-661-1111 (M-F, 8am-5pm).

e-resources

When using library e-resources, it is important to use the eresource's PURL ("permanent url") to ensure ongoing access for you.

More information/help.

Login for PASCAL & "Library Account"

Name: Your full and last name (example: Kevin Smith)

Barcode: Your library barcode number. (instructions

below)

> Find Your Barcode on your ID card:



> Find Your Barcode Online:

- 1. Go to Swampfox for students.
- 2. Click on "update your personal information."
- 3. Login with your student id number & pin to get your library barcode.

Google Scholar Help

Google Scholar is an article search tool. Filtering and sorting functions are far less robust than our library subscription databases.

Set up Google Scholar to search FMU databases off-campus:

- Go to the Google Scholar page. In the upper right of the page you will see a link to Settings.
- Go to Library Links and type in "Francis Marion University".
- Select James A. Rogers Library E-Resources @
 FMU. Save your preferences.

To have your preferences saved for the next time you use Google Scholar, make sure to sign in with your Google account.

Access library-paid articles from Google

Scholar:

Use the links on the RIGHT-hand side of the page. Clicking the main link to the article (center of the page) will not get you library-paid access.

If off campus, you will be prompted to login using your FMU username & password before accessing library-paid articles.

Activated T cells regulate bone loss and joint destruction in adjuvant arthritis through osteoprotegerin lineard



..., G Van, LT Nguyen, PS Ohashi, DL Lacay, E Fish... - Nature, 1999 - natura.com Young-Yon Kong 1, 2, Ulrich Feige 2, 3, Joho Sarosi 4, Brad Bolon 4, Anna Tafuri 1, Sean Morony 4, Casey Capparelli 4, di L. Robin Ellinis, Susan McCabe, Thomas Wong 6, Charles Compagnuolo 3, Erika Morran 7, Earl R. Bogoch 7, Gwyneth Van 4, Linh T. ...

Cited by 1201 - Related articles - BL Direct - All 13 versions

Last Updated: May 17, 2017 12:59 PM

URL: http://libguides.fmarion.edu/JARL

Print Page

Login to LibApps Report a problem.