

Find Journal Articles from UVMHC

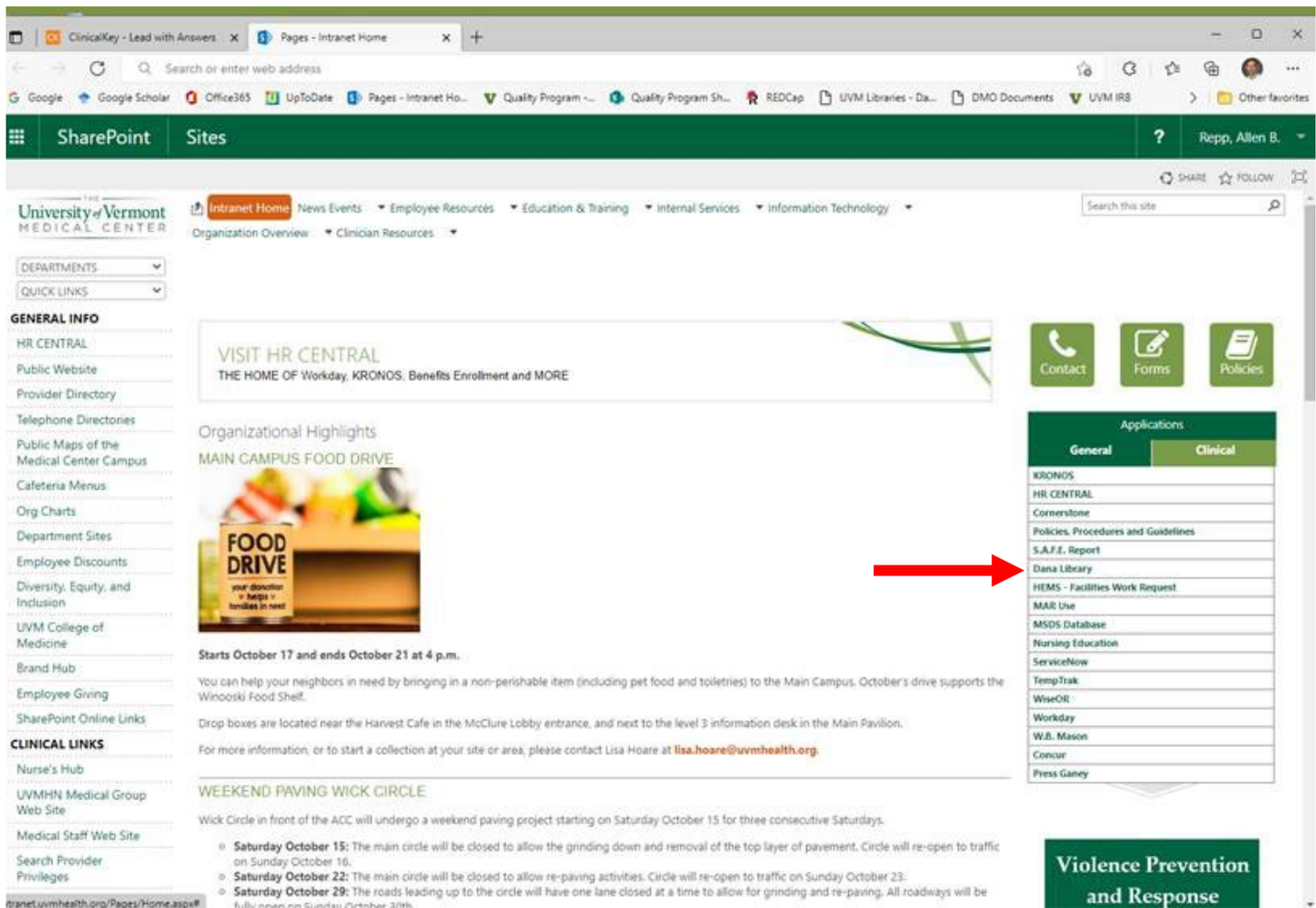
It's important to go through Dana's proxy server. You can link to all resources by first going to Dana's website before proceeding. You can get to Dana in a number of ways:

<http://dana.uvm.edu> We recommend bookmarking this URL.

From EPIC:

The screenshot shows the Epic EMR interface. The top navigation bar includes 'Epic', 'Home', 'Clinical Calculator', 'Patient Lists', 'Unit Census', and 'Pt Station'. A 'Recent' dropdown menu is open on the left, listing items like 'Rx Monitoring Query', 'Pharmacotherapy Handbook', and 'Town Health Officer'. Below this, a 'Resource Links' menu is expanded, showing 'Forms', 'References', and 'Tools'. The 'References' sub-menu is further expanded, listing various resources: 'Dana Library Main' (highlighted with a red box), 'Health Reach', 'Micromedex', 'Policies and Procedures', 'Nurse Procedures', 'Specialty References', 'Up To Date', 'Vermont - State Links', 'New York - State Links', and 'VisualDx' (highlighted with a yellow box). The background shows a patient list with a 'test 0 Patients' header and a message: 'No allowed columns available for this list. Co'.

Or directly through the UVMHC intranet home page, under the “General” tab in applications (red arrow).



As a UVMHC employee, you also have access to a subset of journals contained within Clinical Key. The UVM Health Network has purchased this resource. Go to <http://clinicalkey.com> to see what is available to you. Or, if you are in PubMed, you can try the Clinical Key link at the bottom of the article record:

Related information

[MedGen](#)

LinkOut - more resources

Full Text Sources

[ClinicalKey](#)

[Elsevier Science](#)

Miscellaneous

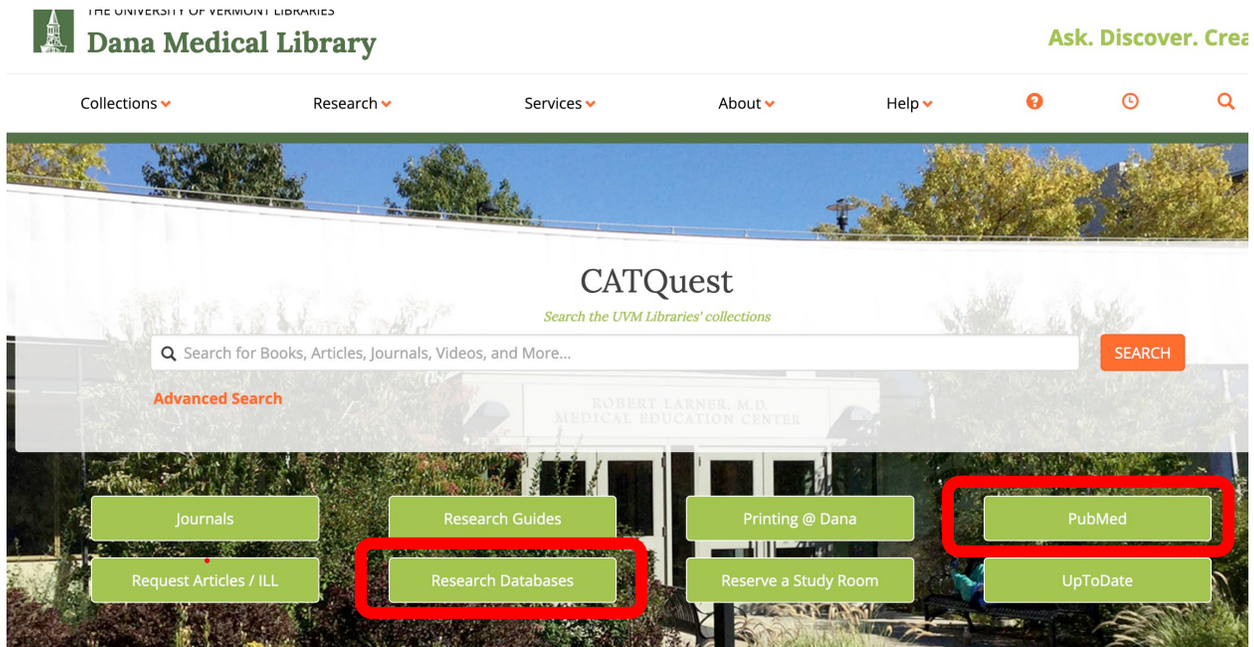
[NCI CPTAC Assay Portal](#)

NOTE: That you must be on the UVMHC/UVMHN system or Gateway to navigate to <http://clinicalkey.com>

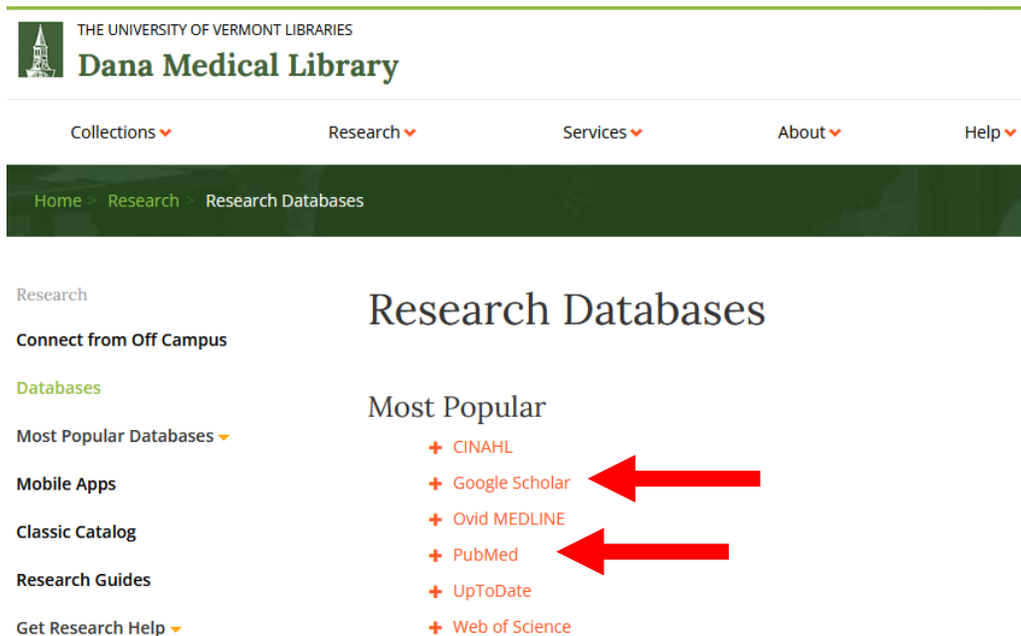
Do you need help managing all the literature you are collecting? Email Amalia.Dolan@uvm.edu or Laura.Haines@uvm.edu to schedule a consultation or for further questions.

From the UVMVC Intranet, Work from home or elsewhere:

Once you are on the Dana Website, you can access PubMed or select other Research Databases:



If you click on Research Databases, you can select Google Scholar (or PubMed red arrows below):



If you log into PubMed (or Google Scholar) from links on the Dana Med Library site, you should notice that the URL is different. This URL provides specific text (red box below: “/?otool=uvmdmlib”) to access PubMed with functionality for finding articles at UVM:



If you search in Google Scholar, a similar “UVM” specific text will appear in the URL:



Google Scholar

Articles Case law

Stand on the shoulders of giants

These additions to the PubMed and Google Scholar links can be bookmarked to your browser for easier access. They allow you to access content as if you are at UVM. They may ask you to enter your UVM/UVM LCOM username and password depending on your computer/location.

Using these URLs, when you find an article in PubMed, click on the “Find It at UVM” button:

PubMed.gov 33314509 Search

Advanced Create alert Create RSS User Guide

Found 1 result for 33314509 Save Email Send to Display options

> [Neuromodulation](#). 2021 Aug;24(6):1059-1066. doi: 10.1111/ner.13334. Epub 2020 Dec 14.

Ultrasound-Guided Peripheral Nerve Stimulation of Cervical, Thoracic, and Lumbar Spinal Nerves for Dermatomal Pain: A Case Series

Ojas Mainkar¹, Harmandeep Singh¹, Akshat Gargya¹, Jane Lee¹, Ali Valimahomed², Amitabh Gulati³

FULL TEXT LINKS

ELSEVIER FULL-TEXT ARTICLE

Find It @ UVM

ACTIONS

Cite

If we subscribe to the article, it will bring you directly to the article. If we do NOT subscribe to the article (blue arrow indicating “No Full text available”), you may see this screen (below). You can order the article through Interlibrary Loan (ILL; red box). There is no limit on the # of ILLs you can request as an LCOM faculty.

THE UNIVERSITY OF VERMONT Libraries Ask. Discover

[Ask a Librarian](#) [Howe Library](#) | [Ask a Librarian Dana](#) | [Report a problem](#) | [Libraries](#)

Title: Acute Pain in Older Adults: Recommendations for Assessment and Treatment
Source: Anesthesiology clinics [1932-2275] Rajan, Jay yr:2019 vol:37 iss:3 pages 303-311

Full text

No Full text available [Other options.](#)

ILL

Request document via [UVM Libraries Interlibrary Loan Service](#) [Go](#)

Citation information

This record in [PubMed from NCBI](#) [Go](#)

Web Search

Find related information in [Google Scholar](#) [Go](#)

Article Title

Search Terms: Acute Pain in Older Adults: Rec

When searching in Google Scholar, a similar “Find it @ UVM” link (red box) will appear when you click on the link to the article and it only lists “Purchase PDF” or does not offer a PDF link on the Publisher’s page.

By clicking on “Find it @UVM”, you will be taken to the **Interlibrary Loan Service Page**. Log in with your **UVM NetID** and request the article. All pertinent information will be automatically filled into the form.

Sometimes when we do not subscribe to the article, you may see a link for Article Galaxy.

THE UNIVERSITY OF VERMONT
Libraries

Ask a Librarian Howe Library | Ask a Librarian Dar

Title: The positive prediction of single photon
Source: The spine journal [1529-9430] Nolan, Jo

Full text
No Full text available [Other options.](#)

ILL
Request document via [Article Galaxy Scholar](#)
Authentication: UVM or UVM Medical Center email req

Citation information
This record in [PubMed from NCBI](#) [Go](#)

Web Search
Find related information in [Google Scholar](#) [Go](#)

Article Title
Search Terms:

You will be asked to give your email. You can use your UVM or UVMMC email address. You will receive a link to the article usually within 10 hours, often shorter. **Once you click on the link, you need to download or print the article to save it as the link is only good for one use.**

A link to a tutorial on how to use the Article Galaxy: <https://streaming.uvm.edu/watch/42675>