VPN client install guide for Mac OSX

When activated, the VPN client allows you to access licensed resources from any browser on the computer it is installed on without having to constantly go through the library homepage.

*Make sure your browser is up to date before you begin*
From the Library homepage, navigate to the VPN sign in page by selecting the “use the VPN” link under “Quick Links”.
Log in using your Kerberos username and password.
Step 3: Click “start” to begin the client download.
Step four: If you do not have the most current version of Java, you will see the “Missing Plug-in” message. Click “More Info” to be directed to the Java download page.
Step five: Click the large red box to begin the download.
Step six: When the Java install finishes, return to the Library VPN page.
Step seven: Refresh the page and a pop up should appear prompting you to run an application. Select run.
Step eight: select either “Yes” or “Always” to proceed with install.
Step nine: The VPN client should now be installed. The client will appear somewhere on the dock as a golden padlock.
Step ten: Now that you are signed into the VPN, you can access campus resources. Let's try and access a journal article. Browse to “Databases A-Z” under “Catalogs & Databases” menu.
Step eleven: Search for “Pubmed”.
Step twelve: Select the link titled “Methods in Enzymology”. It is important to note that this link has a yellow lock indicating that it is a restricted resource that can only be accessed through the campus VPN.

**Electronic Databases – University Library – UC Davis**

**Find Database Titles...**

- By Keyword: [ ] in [Titles & Descriptions] or [Titles Only]
- OR Beginning With: [ ]

**Restricted to UC Davis Campus and authenticated VPN/Proxy users.**

**Library Use or On-Campus Use Only**

**CRISP (Computer Retrieval of Information on Scientific Projects)**

- REPLACED: CRISP has been replaced by the RePORT Expenditures and Results (RePORTER) query tool. This new tool retains all of the features of CRISP while providing additional query fields, hit lists that can be sorted and downloaded to Excel, NIH funding for each project (expenditures), and the publications and patents that have acknowledged support from each project (results). RePORTER also provides links to PubMed Central, PubMed, and the US Patent & Trademark Office Patent Full Text and Image Database for more information on research results. Biomedical database system containing information on research projects and programs supported by the Department of Health and Human Services.

**Coverage:** 1986-present

**Related:**
- [RePORTER (RePORT Expenditures & Results)]

**Medline/Index Medicus**

- We have two forms of the ARTICLE Database often referred to as Medline. SEE: Pubmed (free to the public) or OVID Medline (only for UC Davis addresses) Both systems provide: Citations and abstracts for articles published in approximately 8,400 journals in medicine, life sciences, health administration, veterinary medicine, nursing, molecular biology and genetics.

**Date:** 1948-present

**Related:**
- [The free Medline - known as PubMed - with UC Davis resources links]
- [The OVID presentation of Medline]

**Methods in Enzymology**

- Methods in Enzymology is the classic laboratory methods/protocols book series. The complete backfile of the full-text is available back to volume 1 from 1955. Direct article/chapter links are provided from core subject databases such as PubMed and BIOSIS Previews. Contains detailed protocols and descriptions of biochemical and biophysical techniques for research in biological and molecular sciences. More than 300 volumes are browse-able by individual volumes online from 1955 to the present or by searching across the collection by title, author, abstract, and keyword. Full-text access to articles is available in HTML and PDF formats.

**Coverage:** 1955-

**NLM Gateway (Old Medline and more)**

- The NLM Gateway allows users to search in multiple retrieval systems at the U.S. National Library of Medicine (NLM). The current Gateway searches include: Pubmed, Medline,Mesh, and Cit医护ive. Click the More link for more options.
Step thirteen: select any of the PDF links to access the different sections of the journal.
Step fourteen: The “series page” PDF.
Step fifteen: To sign out of the client, click on the VPN icon to bring up the Network Connect window and select “Sign Out”.
Step 16: To sign back into the VPN, search for “network connect”, and select the VPN application.
Step seventeen: In the “Sign in at” field enter
-> vpn.lib.ucdavis.edu
Then, sign in using your Kerberos username and password.
Step eighteen: If you are logged into the VPN on any other computer or browser, you will get this notification. Simply select “Continue the session” to complete the sign in process.