Library services at Yale: An intro (or refresher) for Yale Neurology

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Session outline

- Virtual Library
- Physical Library
- Library Services
- Remote Access
- Resources for Mobile Devices
If you’ve already heard this, tune out for a few minutes...
The #1 thing you should take away from today’s session
Yale University Library

Sterling Memorial Library

Sterling Hall of Medicine, housing the Medical Library
The virtual library
Library Neurology guide

- [http://guides.library.yale.edu/neurology](http://guides.library.yale.edu/neurology)
- Links to these slides and much other key info, tailored for Neurology users
- We’ll walk through it in a few moments
From the Clinical Workstation
From within Epic click on the Library Services action button on the top toolbar:

A pulldown menu (pictured to the right) will open where you click on the desired resource you wish to open, such as UpToDate:
When you visit the physical library...
The print collection
Equipment for loan at the front desk
Yale Computers at VA West Haven

Yale School of Medicine Research Workstation

Only authorized students, residents, and faculty with appointments at the Yale School of Medicine may use this workstation. A Yale NetID and password are required for login.
WiFi Access at YNHH
What if we don’t have it here?

- ELI Express
- Borrow Direct
- Interlibrary Loan / Document Delivery
Multiple sclerosis: genetics, biomarkers, treatments.

Avisa PP1, Hafler DA

Abstract

PURPOSE OF REVIEW: We discuss new paradigms for understanding the immunopathology of multiple sclerosis through the recent development of high throughput genetic analysis, emergence of numerous candidate biomarkers, and the broadening of the treatment arsenal.

RECENT FINDINGS: The recent use of genome wide association studies provide new tools for a better understanding of multiple sclerosis etiology. Genome-wide association studies have identified many genes implicated in immune regulation and the next step will be to elucidate how those genetic variations influence immune cell function to drive disease development and progression. Furthermore, patient care has seen the emergence of new biomarkers for monitoring disease progression and response to treatment. Finally, the introduction of numerous immunomodulatory treatments will likely improve clinical outcome of multiple sclerosis patients in the future.

SUMMARY: Breakthroughs in the field of multiple sclerosis have led to a better understanding of the physiopathology of the disease, follow up, and treatment of the patients that develop relapsing remitting multiple sclerosis. The next challenge for multiple sclerosis will be to press forward to model and decipher multiple sclerosis progression, which will help both to develop therapeutics and generate knowledge about mechanisms of neurodegeneration.

PMID: 27058221 [PubMed - in process]
VPN Remote Access from your home computer

http://access.yale.edu

Yale Harvey Cushing / John Hay Whitney Medical Library
On Your Mobile Device

Cisco AnyConnect Secure Mobility Client

Yale Harvey Cushing / John Hay Whitney Medical Library
Computer Help from Yale ITS

Help Desk
- 203 432-9000
- M-F, 7am-6pm

Walk-in
- Medical Library, lower level
- M-F, 8:30am-4:30pm

its.yale.edu/help
Mobile Device Applications

This is a small selection of apps available just to get you started. **You need to be on the Yale network or using remote access (VPN or Proxy Server) to register for Yale-licensed applications.**

Licensed Apps | Selected Free/Inexpensive Apps | Selected Specialty Apps | Tips for Installing Apps

**Licensed Applications (free to Yale University/YNHH affiliates)**

**UCentral**


Get the UCentral App through Apple’s App Store or Android Google Play.

First Time Users - **You must be on the Yale or YNHH network to create your mobile account** username and password. Either Register for Mobile Download online or download the App and then click on "Learn more/Support" to complete your registration on your mobile device. If it asks for a serial number then you are not connected to the Yale/YNHH network.

Available on Android, iPhone/iPodTouch/iPad, Windows phone.

**First Consult App for iOS devices**

You must create a personal account on ClinicalKey in order to access content through the First Consult iPhone/iPad App.
Recommended Basic Mobile Toolkit

Installed Applications

Ucentral | FirstConsult | Medscape | ePSS | QxCalculate | Epocrates | Micromedex

Web-based Resources

UpToDate | VisualDx | Stat!ref | AccessMedicine
And other content including ...

- Essential Evidence & POEM Archive
- Calculators

Content locally installed
Micromedex Apps

Drug Information
Especially good for:
- Drug Monitoring
- Mechanism of Action & Pharmacokinetics
- Toxicology
- Clinical Teaching

Drug Interactions
IV Compatibility

Content locally installed
First Consult

Point of Care Content From CLINICALKEY

Content locally installed - iOS devices only -
Stat!Ref Mobile

Includes:
• ACP SmartMedicine
• ACP Journal Club
• AHFS Drug Information

Personal Account & Internet Connection Required

iOS, Android, Windows Mobile
VisualDx

Personal Account & Internet Connection Required
UpToDate Anywhere

Personal Account & Internet Connection Required
Neuromind App

Search for score name

- **EPILEPSY**
- **Bluemcke classification**
- Mesial temporal sclerosis
- **Engel class**
- Epilepsy surgery outcome
- **ILAE epilepsy surgery**
- Seizure outcome
- **Wyler scale**
- Hippocampal sclerosis

**GENERAL**
CWML Key Links

- Cushing/Whitney Medical Library Homepage
  - http://library.medicine.yale.edu/
- Remote Access
  - http://library.medicine.yale.edu/services/computing/remote
- Mobile Device Applications
  - http://library.medicine.yale.edu/services/computing/mobile_apps
- PubMed@Yale
- Computing & Technology Support
  - http://library.medicine.yale.edu/services/computing
- Clinical Resources Portal
  - http://library.medicine.yale.edu/portals/clinical
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