Library Resources for ICM

University of Medicine & Health Sciences

Ann Celestine
Director of Library & Educational Applications
Anne Ross Library Home Page

Welcome

The Anne Ross Library aims to provide students of the University of Medicine & Health Sciences with a peaceful, inviting, service-oriented environment that is conducive to learning. In keeping with the mission of the university, we are dedicated to supporting the curriculum, research, and information needs of our students and faculty through the basic and clinical science programs.

To accomplish this mission, the library provides access to an impressive collection of current journals, books, and multimedia, in hard copy and digital formats. The library's subscriptions to electronic databases provide full text access to the medical journal literature, medical reference sources, as well as medical decision support tools. In addition to health science materials, the collection holds information resources in the pure sciences and humanities. The wireless environment on campus extends throughout the library facility and all library desks are laptop ready.

A professional medical librarian and trained library staff are available in person, and via electronic communication, to assist and train students.

NEWS & EVENTS

November 2017: Google Scholar links to Anne Ross Library journal holdings. Consult Google Scholar Library Links to find the full text.

October 2017: The IRB Committee has launched a website to provide information & facilitate access to Institutional Review Board documents.

June 2017: EBSCO Discovery Service Search at UMHS resource databases with one search.

January 2017: UMHS LMS is designed to improve communication.
UMHS LMS

- Login instructions & navigation videos on Training Kit

- Course content & materials, interaction & communication, assignments & quizzes, reading, gradebook (soon), etc.
- Self-record your class attendance in 15 minute window!!
Point-of-Care Clinical Database

DynaMed Plus

structured by medical process:
- screening, diagnosis, treatment, prognosis
- disease based, clinical reference,
- remote access with login
- mobile interface / App available
- evidence-based medicine treatment options
- embedded links to the latest research evidence
- links to topical patient education

Click on ‘Mobile’ tab for instructions on downloading to your mobile device for off-line use.
Overview and Recommendations

Background

- Diabetes mellitus type 2 is a common endocrine disorder characterized by variable degrees of insulin resistance and deficiency, resulting in hyperglycemia.
- Potential complications of diabetes mellitus include cardiovascular disease, neuropathy, nephropathy, retinopathy, and increased mortality.
- It is often identified through routine screening beginning in middle age, or through targeted screening of adults with risk factors such as obesity, metabolic syndrome, polycystic ovary syndrome, a history of gestational diabetes, or other concerning familial, clinical, or demographic characteristics.

Evaluation

- Type 2 diabetes is frequently asymptomatic, but may present with symptoms typical of hyperglycemia such as polyuria, polydipsia, and polyphagia.
- Perform blood testing to diagnose diabetes (Strong recommendation).
Journal Literature Databases

EBSCO:
- Academic Search Premier
- MEDLINE Complete
- http://search.ebscohost.com/
- access over 6000 electronic journals in full text
- including 2000 medical journals in full text
- full text for 34% of titles cited in PubMed
- remote 24/7 access.
- mobile interface available.

Ask at the Library desk for generic login & password – then create your own MyEBSCO login to access all database features.
EBSCO Journals: Search Interface
EBSCO Journals: Discovery Search
PubMed LinkOut to EBSCO

- Sign up for a MyNCBI login
Google Scholar Search
Access Medicine

• Medical Reference eTexts
• Multimedia Library
• Drug database
• Self assessment
• Cases
• Differential Diagnosis Tool & App
• Clerkship Resources / Custom Curriculum

Video guide to using AM - see ‘Training Kit’
http://umhs-library.com/kits/trainingkit.html
Diagnosaurus

- Differential diagnosis tool
- In Access Medicine
AccessMedicine App

This resource contains four of the key diagnostic resources that are in Access Medicine:

- Quick Medical Dx & Rx
- Fitzpatrick's Color Atlas of Clinical Dermatology
- Diagnosaurus
- Diagnostic Tests

* Check the blog for instructions on downloading to your mobile device. Also in the AM Video Guide.
USMLE ~ Easy

• USMLE style Practice Question Bank
• USMLE Step 1, 2 CK, & 3
• Test Prep & Practice
• Personal dashboard & study plan
• Skill report
Anne Ross Library Blog

- Information resources news / updates / training
- Library contact info & hours
- Key links to web resources
- Custom search widgets
- Interesting posts, videos and podcasts
- Leave comments [interactive]
- Links to local news and happenings, such as SKN Vibes, Cinema, Hurricane updates...

http://umhslibrary.blogspot.com

- Check the blog regularly!
# Med4 Kit

## Med4 Kit Webpage

### Clinical Medicine 1
- ICM Library Resources Tour
- ICM Presentations: References Critique
- DynaMed
- AccessMedicine
- Quick Medical SwRx
- Diagnosaurus
- PubMed Clinical Queries
- PubMed Search Guide
- PICOT Format
- National Guidelines
- PubMed +FT LinkOut
- TRIP Database
- Cochrane Library
- Practice Guide Clinical Medicine

### Pathology 2
- Pathology: Big Picture
- Pathology Lectures
- NBME Lab Values
- Lectures Pathology
- Pathology Links
- Pathology Pics
- Mabanta's Pathology
- Images of Disease App
- Pathology Case Studies
- Digital Image Gallery
- WebPath
- Virtual Autopsy
- Atlas Diseases Kidney
- Digital Pathology

### Pharmacology
- Katzung Pharm Exp Med Review
- AccessMedicine Drugs
- DynaMed Plus Micromedex
- DailyMed
- Drug Portal US
- Epocrates (B)
- Pbnotes Rapid ID
- Food & Drug Admin FDA
- Canadian DrugBank
- Drug Resources Center Watch
- PDR.net
- Pharm Lecture Videos
- Drug Info Resources Directory
- AccessPharmacy (S)
Training Kit
Summary: Accounts/ Logins/Passwords

1. **EBSCO**: Generic & **MyEBSCO** (you set up), save lit searches, download ebooks & DynaMed App
2. **AccessMedicine**: Generic & Personal (sent to you), access cases, Qbank, clerkship resources, mobile App
3. **USMLE-Easy**: login sent to you, will be USER: UMHS full email address & PSW: medicine
4. **PubMed**: via UMHS LinkOut, you set up a MyNCBI account, save searches & link out to our full text subscription journals in EBSCO
5. **Google Scholar**: you set up with your Google account & add the UMHS (‘myumhs’) library to your preferences.
Thank You

I am here to assist you with all your information needs!

Ann Celestine ~ January 2018