2012-03-23

Rachel Upjohn Newsletters: A Sampling

Rosenzweig, Merle

http://hdl.handle.net/2027.42/90507
What is PubMed?

"PubMed, available via the NCBI Entrez retrieval system, was developed by the National Center for Biotechnology Information (NCBI) at the National Library of Medicine (NLM), located at the U.S. National Institutes of Health (NIH). Entrez is the text-based search and retrieval system used at NCBI for services including PubMed, Nucleotide and Protein Sequences, Protein Structures, Complete Genomes, Taxonomy, OMIM, and many others. PubMed provides access to citations from biomedical literature. LinkOut provides access to full-text articles at journal Web sites and other related Web resources. PubMed also provides access and links to the other Entrez molecular biology resources. Publishers participating in PubMed electronically submit their citations to NCBI prior to or at the time of publication. If the publisher has a Web site that offers full-text of its journals, PubMed provides links to that site as well as biological resources, consumer health information, research tools, and more."

How should you access PubMed?

At the University of Michigan, you should access the link from the Taubman Health Sciences Library webpage: http://www.lib.umich.edu/thl. There are two access points on this page, highlighted in this image in red boxes.

If accessing PubMed@UM from off campus, you will be asked to login using your Level One/Kerberos username and password.

Why search PubMed@UM?

Medline records retrieved will have the MGet It button, which will provide full-text access to articles in journals to which the University Library subscribes.

How does it work?

1. Perform a search.
2. Click on a citation of interest
3. Click on the MGet It button.
4. Select a source for full text.

Acknowledgment to Katy Mahraj, UM School of Information Intern, for assistance with the content of this newsletter.

Merle Rosenzweig, AMLS
Liaison Librarian to the Department of Psychiatry
Office Hours at the Rachel Upjohn Building
Second and fourth Friday of every month from 9:00-11:00am
Available for One-on-One Consultations
Send request to oriley@umich.edu or call 734-936-1402 or 6-1402 (campus phone)
Emotional, Behavioral, and Mental Health Challenges in Children and Adolescents

The Maternal and Child Health (MCH) Library at Georgetown University presents a new knowledge path: Emotional, Behavioral, and Mental Health Challenges in Children and Adolescents.

The knowledge path points to a selection of resources that analyze data, describe effective programs, and report on policy and research aimed at improving access to and quality of care for children and adolescents with emotional, behavioral, and mental health challenges.

View the path online at:

http://www.mchlibrary.info/KnowledgePaths/kp_Mental_Conditions.html

A new set of companion resource briefs are also available:

Bullying
http://www.mchlibrary.info/guides/bullying.html

Child Maltreatment
http://www.mchlibrary.info/guides/maltreatment.html

For Families
http://www.mchlibrary.info/families/frb_Mental_Conditions.html

For Schools
http://www.mchlibrary.info/schools/srb_Mental_Conditions.html

Medications
http://www.mchlibrary.info/guides/medications.html

Screening
http://www.mchlibrary.info/guides/screening.html

Substance Use
http://www.mchlibrary.info/guides/substanceuse.html

Suicide Prevention
http://www.mchlibrary.info/guides/suicide.html
InfoNews
Resources for the Department of Psychiatry
September 2011

Merle Rosenzweig, AMLS
Liaison Librarian to the Department of Psychiatry

Office Hours at the Rachel Upjohn Building
Second and fourth Friday of every month from 9:00-11:00am

Available for One-on-One Consultations
Send request to oriley@umich.edu or call 734-936-1402 or 6-1402 (campus phone)

QUICK TIP OF THE MONTH: PsychiatryOnline

What is PsychiatryOnline?

PsychiatryOnline is a mobile-friendly, web-based portal that provides instant access to must-have resources:

- **DSM® Library** titles including DSM-IV-TR®, DSM-IV-TR® Handbook of Differential Diagnosis, and DSM-IV-TR® Casebook and its Treatment Companion
- **Journals** including The American Journal of Psychiatry, Psychiatric Services, Journal of Neuropsychiatry and Clinical Neurosciences, and Academic Psychiatry
- **American Psychiatric Association Practice Guidelines** for the treatment of psychiatric disorders (quick reference and comprehensive versions)
- **Self-assessment tools** for study, board certification and recertification review, AMA PRA Category 1 Credits™, and lifelong learning
- **Clinical & research news** from Psychiatric News
- **Medication information handouts** for patients

How should you access PsychiatryOnline?

- **On campus**, head directly to Psychiatry Online at [www.psychiatryonline.com](http://www.psychiatryonline.com).
- **Off campus**, head to [www.lib.umich.edu/thl](http://www.lib.umich.edu/thl) and search for “psychiatryonline” in the Search box. Click on the link to PsychiatryOnline in the Databases section. You will need to log-in using your Level One/Kerberos username and password.

How can I download books from this website?

PsychiatryOnline allows unlimited download of book sections to your PDA for later reference! To download:

1. Click “My PsychiatryOnline.” Complete the “New User” section to set-up your account. In future, use the “Registered User Log-in” section to log-in.
2. Browse to a textbook section of interest using the “Textbooks” tab in the main menu bar. An example of a textbook section is a book chapter.
3. Click the link for “PDA Download” just below the chapter title. A link and instructions for downloading will display.

Acknowledgment to Katy Mahraj, UM School of Information Intern, for assistance with the content of this newsletter.

Merle Rosenzweig, AMLS
Taubman Health Sciences Library, Email: oriley@umich.edu
The Taubman Health Sciences Library has developed a guide to health sciences resources for mobile devices:

http://guides.lib.umich.edu/healthmobile

Quick Tip of the Month: Mobile Resources

Mobile-friendly PubMed, MD Consult, STAT!Ref and more!

Resources by subject. Includes clinical, pharmaceutical, laboratory, patient education, journals, books, and more!

By type of device

Printable list

Accessing Dynamed by type of device

Acknowledgment to Katy Mahraj, UM School of Information Intern, for assistance with the content of this newsletter.
First, check if the library owns a print copy by clicking on the link to “Mirlyn,” the library catalog.

Head back to the MGet It screen to request a copy. If the library owns the item, select “Owned by library” in the menu that follows. If the library does not own it, select “Not owned by library.” 7FAST, a library service, will deliver a PDF of the article electronically to faculty, graduate students and proxies for free within two business days.

To access full-text for a citation in PubMed, click on the MGet It button.

Sometimes you will find that the University does not subscribe to that particular journal. When there is no full-text access available through the University, you will see this message: “No electronic access available through MGet It.”
What are these resources?
MD Consult, Access Medicine, and Stat!Ref are online platforms that aggregate a variety of electronic content. The content coverage of each resource is detailed in the chart below. Keep in mind that each resource contains different eBook titles, drug and diagnostic resources, and patient education materials, so each resource offers something unique.

How do I access these resources?
1. Start at http://lib.umich.edu/thl
2. Scroll down to the “Quick Links” section in the left-hand menu bar.
3. Click on the link to Access Medicine, MD Consult, or Stat!Ref.
4. Off campus, you will need to log-in with your Level 1/Kerberos credentials.

<table>
<thead>
<tr>
<th></th>
<th>Access Medicine</th>
<th>MD Consult</th>
<th>Stat!Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>eBooks</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>eJournals</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Drug Information</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Diagnostic Tests</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Patient Ed Materials</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Practice Guidelines</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Images</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Videos/Audio</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learning Modules</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case Files</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Unique Features</td>
<td>Diagnosaurus 2.0 (DDx tool)</td>
<td>Clinical Review Articles, Free Online CME</td>
<td>ICD-9 and ICD-10, Medical Calculator, Anatomy.tv, Medical Dictionaries</td>
</tr>
</tbody>
</table>

Acknowledgment to Katy Mahraj, Library Assistant, for assistance with the content of this newsletter.
QUICK TIP OF THE MONTH: Micromedex

Micromedex is a collection of databases containing drug information. The databases include:
- AltMedDex
- DrugReax
- Martindale
- CareNotes
- IndentiDex
- PoisIndex
- DiseaseDex
- Index Nominum
- ReproRisk
- DrugDex
- IV Index
- Tomes
- DrugPoints
- Lab Advisor

These databases cover comprehensive drug information, drug interactions, IV compatibility, International drugs, drug overdoses, toxicology, reproductive risk, emergency care, and alternative medicine, among other topics.

To access Micromedex, start from the library homepage at http://lib.umich.edu/thl. On the library homepage, scroll down to the Quick Links section on the left-hand side and select Micromedex. Alternately, click on the link to Micromedex on the clinical homepage at http://med.umich.edu/clinical. If you are not on the UM Ann Arbor Medical School campus, you will need to log-in with your Level 1 uniqname and password. Use the Standard Sign-on and select Micromedex from the list of links.

To search Micromedex, use the Main Keyword Search box on the homepage or click on a category to search in a specific topic area.

List of databases

Links to results

Apps and Mobile-Friendly Sites Available!
SciVal Experts is an expertise profiling and research networking tool. It is pre-populated with the most useful and yet most difficult information to compile – deep publication histories – making it easier to find experts and enable collaboration within your institution or across organizations.

To access SciVal Experts, start from the library homepage at http://lib.umich.edu/thl. Scroll down to the Quick Links section on the left-hand side and select SciVal Experts. Off-campus, you will need to log-in with your Level 1/Kerberos username and password.
EMbase is a biomedical database that has strong coverage of drug information and international content. All MEDLINE (PubMed) records are included, as well as over 5 million records not covered by MEDLINE (PubMed). EMbase indexes articles published in over 90 countries and 40 languages.

To access EMbase, start from the library homepage at http://lib.umich.edu/thl. Scroll down to the Quick Links section on the left-hand side and select EMbase. Off-campus, you will need to log-in with your Level 1/Kerberos username and password.

**SEARCH TYPES**

- **Quick and Advanced** – Search for keyword with mapping to controlled vocabulary. Select Advanced Search if you want to limit your search by EBM format, publication type, language, age group, gender, and more.
- **Drug** – Search for specific drug information.
- **Disease** – Search for specific disease information.
- **Article** – Search for specific articles based on citation details.
- **Journal** – Search for specific articles based on citation details.
- **Authors** – Search by author name.

### DRUG SEARCH

In EMbase drug search, enter a drug name. Check the boxes to “Also search as free text” and “Include sub-terms/derivatives” to broaden your search if desired. To narrow your search, click the box to indicate that “Search terms must be of major focus in articles found.” Limit your search by drug subheading to search for a particular article focus if desired. You can also limit to certain routes of drug administration. The Advanced Search limits are also available below to further focus your search if desired.

**EMTREE**

EMTREE is the controlled vocabulary of EMbase, like MeSH is the controlled vocabulary of PubMed. You can build a search in the Query Builder or browse EMTREE to find search terms you may not have considered.