

# The Insider Express

A monthly e-newsletter of the HAM-TMC Library Vol. 9 (10) 2011

Insider Express Blog: <a href="http://thetmclibrary.blogspot.com/">http://thetmclibrary.blogspot.com/</a>

# Monday, October 31 - Halloween Open House at the Library

Come by the Library on **Monday, October 31 from 11:00 AM – 1:00 PM** for an open house event celebrating National Medical Librarians Month and of course Halloween! Pick up some ghoulish light refreshments at our table while you check out these demonstrations.

- TMC's new ProSearch
- Mobile-ready e-resources
- Electronic journals and e-book collections
- Chance to win a gift card and other sweet items

Come join us and see what your TMC Library has for you.

# Featured Free Resource: Allen Brain Atlas

A growing collection of online resources integrating gene expression and neuroanatomical data, complete with a suite of search and viewing tools. Images and gene expression data for the mouse brain and spinal cord, human and other primate brains. Includes excellent video tutorials on the atlases and the Brain Explorer® 3-D Viewer.

See the Allen Brain Atlas at: http://www.brain-map.org/

#### What is PubMed Health?

Most people are familiar with PubMed but what is <a href="PubMed Health">PubMed Health</a>?

PubMed Health is a clinical effectiveness resource. Over 5,000 systematic reviews are included in the database to help users find evidence to answer questions about the effects of health care and help them understand what they find.

Until now, systematic reviews have been scattered widely on various content providers' websites. The PubMed Health initiative is compiling them into a single searchable resource. The reviews and review summaries in PubMed Health now include approximately a third of quality systematic reviews found in public agency websites and journals worldwide.

For more detailed information on PubMed Health read this article: <u>Bastian H. PubMed Health - A</u> Growing Resource for Clinical Effectiveness Information. *NLM Tech Bull* 2001 Sep-Oct:382):e9

To access PubMed Health go to: <a href="http://www.ncbi.nlm.nih.gov/pubmedhealth/">http://www.ncbi.nlm.nih.gov/pubmedhealth/</a>

# New Issue of the Journal of Applied Research on Children (JARC)

The TMC Library is proud to announce the publication of a new issue of the Journal of Applied Research on Children (JARC). It's an online, peer-reviewed, open-access journal, the product of the CHILDREN AT RISK Institute, a non-partisan research and advocacy organization dedicated to addressing the root causes of poor public policies affecting children. "Teen Pregnancy is the focus of

this issue". To access the journal, go to the TMC Library's Digital Commons at: http://digitalcommons.library.tmc.edu/childrenatrisk/vol2/iss2/

The journal is published by the TMC Library. Are you interested in creating a new online journal? The Library provides software, training, publishing, and the editorial help you need. The software and service are FREE to members of the Texas Medical Center Library.

Contact Kate Krause. Digital Projects Librarian at: Tel: 713-799-7126

Email: kathryn.krause@exch.library.tmc.edu

# **October - November 2011 Library Classes**

### PubMed – Basic

Tuesday, October 25 6:30 PM – 7:30 PM

## **TMC Library Archives and Rare Books**

Wednesday, October 26 2:00 PM – 4:00 PM

## **RefWorks**

Thursday, October 27 12:00 PM – 2:00 PM

## **Mobile Medical Resources**

Tuesday, November 8 10:00 AM – 11:00 AM

## PubMed - Basic

Thursday, November 17 10:00 AM – 11:00 AM

## PubMed - Basic

Tuesday, November 22 6:30 PM – 7:30 PM

#### RefWorks

Tuesday, November 29 1:00 PM – 3:00 PM

Classes are free and are offered in the Library classroom.

To view the complete schedule and to register, check the Library web site: <a href="http://resource.library.tmc.edu/cls/">http://resource.library.tmc.edu/cls/</a>

The *Insider Express* communicates Library news to our users and the Texas Medical Center community. To subscribe or to be removed from this list, please send a message to: *liblines@exch.library.tmc.edu*