



In this issue

[Introducing Medical Library Liaisons](#) | [Library Database Trials](#) | [Faculty Corner](#)

[Office Hours](#)

[Contact Us!](#)

[Past Issues](#)

Introducing Medical Library Liaisons

During the summer the Medical Library is busy building our curriculum and collection for the inaugural M2 year. To make this seamless for the faculty and ensure all courses are equally supported, we have implemented a liaison program with one library faculty member assigned to each course.

Your library faculty liaison will be researching materials (eg: eBooks, journals, websites, etc) and collaborating with you to prepare resources for your course, including creating an online course guide and integrating information literacy instruction! Look for an email from us shortly!

This is an informal structure, so feel free to contact any of us with your questions!

FALL M2		
Course	Course Director(s)	Medical Library Liaison
Renal & Urinary	Robert Augustyniak, Frances Dumler, & Jay Hollander	Misa Mi
Gastroenterology & Hepatology	Melphine Harriott & Mitchell Cappell	Stephanie Swanberg
Endocrine	David Thomas & Louis Ospina	Nancy Bulgarelli
Reproductive	Judith Venuti & Robert Starr	Keith Engwall
WINTER M2		
Course	Course Director(s)	Medical Library Liaison
Musculoskeletal, Connective Tissue & Skin	Mary Bee & Justin Riutta	Nancy Bulgarelli
Hematopietic & Lymphoid	Jennifer Eastwood & Rajul Parikh	Stephanie Swanberg
Behavioral Sciences	Barbara Joyce	Nancy Bulgarelli
Psychopathology	William Miles	Stephanie Swanberg
Integrative Evidence-Based Medicine	Michael Maddens & Leslie Rocher	Misa Mi
USMLE Review		Misa Mi
Art & Practice of Medicine V	Nelia Afonso	Stephanie Swanberg
LONGITUDINAL COURSES		
Course	Course Director(s)	Medical Library Liaison
Art & Practice of Medicine	Nelia Afonso	Stephanie Swanberg
Capstone	Jeffrey Devries	Misa Mi
Medical Humanities	Ernest Krug	Nancy Bulgarelli
Promotion & Maintenance of Health	Victoria Lucia	Misa Mi

For a complete list of liaisons for the M1 and M2 years, please see our [Medical Library Liaison Chart](#)

Library Database Trials

The Medical Library now has trial access to three resources: "Natural Standard," "Primal Pictures," and "VisualDx." As part of our user community, explore these two resources and let us know what you think via our [Medical Library Resource Evaluation Form](#) or email!

NATURAL STANDARD is an evidence-based resource on natural medicines and supplements. Information on foods, herbs, and supplements is rated on a five-tier evidence grading system. Additional features include: interactions, dictionary, calculators, symptom checkers, patient handouts, and more! Use the following credentials to login:

- URL: <http://www.naturalstandard.com/>
- Username: nsdemo-758
- Password: health

PRIMAL PICTURES is a 3D human anatomy tool that includes over 5,000 3D anatomical structures, clinical slides, dissections, animations, and test question banks. Login is IP-authenticated, so you must access it through the Medical Library website:

1. Visit <http://library.oakland.edu/medical/>
2. Select **Find Articles** along the horizontal menu
3. Select **OvidSP**
4. Select **Primal Pictures** along the horizontal menu
5. Look for modules with a *green checkmark* to explore the trial

OR try our 30-second [tutorial](#) on accessing Primal Pictures!

VisualDx is a diagnostic image database combining high-quality, peer-reviewed medical images and concise information to support clinicians in the accurate recognition and management of disease.

You must be on-campus to test this resource as it is IP-authenticated. Simply click on the following link: <http://www.visualdx.com/> and select [Start VisualDx](#) in the upper right hand corner!

Faculty Corner

Highlighted Faculty Publications

Maisels MJ, Watchko JF, Bhutani VK, Stevenson DK. **An approach to the management of hyperbilirubinemia in the preterm infant less than 35 weeks of gestation.** *J Perinatol.* 2012 Jun 7. (Dr. Jeffrey Maisels serves as Chair of the Department of Pediatrics at Beaumont Hospital-Royal Oak and at the OUWB)

Perez-Cruet MJ, Welsh RJ, Hussain NS, Begun EM, Lin J, Park P. **Use of the da vinci minimally invasive robotic system for resection of a complicated paraspinal schwannoma with thoracic extension.** *Neurosurgery.* 2012 May 30.

- Dr. Miguelangelo Perez-Cruet specializes in Neurosurgery at Beaumont Hospital-Royal Oak and serves as Professor in the Department of Neurosurgery at the OUWB.
- Dr. Robert Welsh serves as the Corporate Director of Thoracic Surgery at Beaumont Health System and also is Associate Professor in the Department of Surgery at the OUWB.

Peters KM, Killinger KA, Gilleran J, Boura JA. **Does patient age impact outcomes of neuromodulation?** *Neurourol Urodyn.* 2012 Jun 5.

- Dr. Kenneth Peters serves as Chair of the Department of Urology at Beaumont Hospital-Royal Oak and at the OUWB and is also the Director of the Women's Urology Center at Royal Oak.
- Dr. Jason Gilleran specializes in Urology at Beaumont Hospital-Royal Oak and serves as Assistant Professor in the Department of Urology at the OUWB.

Faculty Development Opportunities

Medical Education Research Faculty Learning Community continues! Please join us for the following events! Please email Misa Mi, mi@oakland.edu, with any questions. *Note: No programs are scheduled in June.*

- **Friday, July 13, 2012: Research Forum** (12:00-1:00pm, KL 225B). Faculty from a variety of OU schools and departments will discuss multidisciplinary educational research projects. Details are forthcoming. Lunch will be served, so please RSVP to Misa Mi, mi@oakland.edu by Friday, July 6, 2012.
- **Friday, July 20, 2012: Writer's Rights in the Publishing World** (12:00-1:00pm, KL 100).
Facilitator: Nancy Bulgarelli MSLS, Director of the Oakland University William Beaumont School of Medicine Library.

All OUWB faculty interested in education research are encouraged to participate. Visit the **website** to learn more about the faculty learning community or view the complete **2012 Program Schedule**.



130 Kresge Library, 2200 North Squirrel Road, Rochester, MI 48309-4401
(248) 370-3772 | (248) 370-4302 fax | <http://library.oakland.edu/medical> | medref@oakland.edu