

UNIVERSITY OF KENTUCKY SYMPOSIA ON ADVANCED MEDICAL IMAGING

Second Schedule Change: Third Friday of November

12:00 – 1:00, Friday, November 20, 2009

U.K. Department of Radiology Conference Room

(third floor of the Hospital, Room HX303, near the High-Risk-Pregnancy offices).

Chin K. Ng, Ph.D., Assoc. Prof., Vice Chair of Translational Research
U. of Louisville, Dept. of Radiology

Molecular Imaging: Repackaging or Future of Radiology?

In vivo molecular techniques are being explored and validated in many commercial and academic imaging laboratories around the world. Because of the need to streamline the discovery and development of new drugs, pharmaceutical companies have been investing heavily in pre-clinical imaging technology. Academic institutes have also realized the need to establish pre-clinical imaging core facilities to accelerate translational research activities. And in all of this, radiologists and others employing molecular imaging techniques in the clinic can play key roles.

If you wish to make a future presentation, or to discuss the program, please contact

Michael Brooks, MD	323-7109	mabroo3@email.uky.edu
Peter Hardy, PhD	323-4723	peterhardy@mri.uky.edu
Anthony Wolbarst, PhD	323-1100	wolbarst.anthony@uky.edu

The University of Kentucky College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The University of Kentucky College of Medicine designates this educational activity for

1 AMA PRA Category 1 Credit.

Physicians should only claim credit commensurate with the extent of their participation in the activity. The University of Kentucky College of Medicine presents this activity for educational purposes only. Participants are expected to utilize their own expertise and judgment while engaged in medical practice. The content of the presentations is provided solely by presenters who have been selected for presentations because of recognized expertise in their field.

Please Post