# **REGISTRATION INFORMATION**

### **COURSE DESCRIPTION**

Molecular imaging holds the promise for improved patient management in medicine and surgery. To realize this goal, a thorough understanding of the instrumentation and diagnostic agents that comprise the field is necessary. Molecular Imaging: Preclinical and Clinical Advances will provide a comprehensive educational experience in the physics, chemistry, engineering, and physiology that are the foundation of molecular imaging. Faculty specializing in basic science, clinical translation, and clinical applications have been carefully chosen to bring course attendees to the state-of-theart in the field.

The course is designed to encourage interactive audience participation via case-based discussions, often with with clinical examples. Upon successful completion of the course, physicians will receive CME credit (USA) and EACCME credit (Europe). In addition, physicians will be given an opportunity to work towards their Maintenance of Certification (MOC) by taking Self-Assessment Modules (SAMs).

The course will cover most aspects of molecular imaging including optical imaging, SPECT, PET, CT, MRI, ultrasound, combinations thereof, contrast agent chemistry, radiotracer development, preclinical imaging, regulatory, statistical, and logistical issues surrounding clinical translation, and state-of-the-art clinical imaging in cancer, heart disease, and other human conditions.

Distinguished guest faculty, including members of the faculty of the Harvard Medical School will update physicians, scientists, and trainees on the latest techniques in molecular imaging as well as those under development and slated for clinical implementation in the future. Faculty will also offer a glimpse into new and emerging methodologies in molecular imaging that could become part of clinical practice within the next decade.

### LEARNING OBJECTIVES

Upon completion of this course, participants will be able to:

- explain the basic physics underlying molecular imaging instrumentation;
- utilize the basic chemistry underlying molecular imaging contrast agents and radiotracers for particular applications;
- · define the physiology that mediates diagnostic agent performance in vivo;
- integrate the basics of clinical translation into their research;
- · improve disease management and patient outcomes by introducing state-of-the art techniques into clinical investigation and/or clinical practice.



# **MOLECULAR IMAGING: PRECLINICAL AND CLINICAL ADVANCES**

### **TARGET AUDIENCE**

Clinicians, researchers, and trainees interested in an intense learning experience. This course will introduce the fundamental physics, chemistry, and engineering that serves as the foundation for molecular imaging, as well as present the state-of-the-art in preclinical imaging, clinical translation, and clinical utilization in the following areas:

- · Optical imaging using endogenous contrast
- Optical imaging using exogenous contrast
- · Near-infrared fluorescence-guided surgery
- Advanced ultrasound methods including elastrography, 3-D, and 4-D
- Multimodality imaging
- · Cell- and organism-level barriers to a high SBR
- SPECT/CT and SPECT/MRI
- PET/CT and PET/MRI
- The SPECT and PET radiopharmacies
- · Hyperpolarization, CEST, and PARACEST MRI
- · High-field MRI and MR spectroscopy
- · Multidetector and spectral CT
- · Clinical translation of medical devices
- · Clinical translation of diagnostic agents
- Intellectual property, statistics, and logistics in clinical translation

### ACCREDITATION

The Harvard Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Harvard Medical School designates this live activity for a maximum of 30.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

AMA PRA Category 1 Credits<sup>™</sup> claimed by physicians attending live events certified and organized in the United States for AMA PRA Category 1 Credits<sup>™</sup> can be claimed through the agreement on mutual recognition of credits between UEMS and AMA, considered as being equal to the European Continuous Medical Education Credits (ECMEC<sup>®</sup>) granted by the UEMS. One AMA PRA Category 1 Credit™ is equivalent to one (1) hour of European EACCME Credit (ECMEC<sup>®</sup>), therefore up to 30.5 ECMEC<sup>®</sup> Credits are available. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

This course is pending approval by the American Board of Radiology for 9 Self-Assessment Module (SAM) credits

As of this printing, we have not received approval. Harvard Medical School has been asked to submit the presentation to the American Board of Nuclear Medicine for SAM qualification.

### ACGME COMPETENCIES

This course is designed to meet one or more of the following Accreditation Council of Graduate Medical Education competencies:

Medical knowledge

### **REGISTRATION INFORMATION**

Tuition Fee: Reduced Fee for Residents, Fellows in Training, and Allied Health Professionals:

\$995 (USD)

\$895 (USD)

Registration by credit card (VISA or MasterCard) can be made at: www.cme.hms.harvard.edu/courses/molecularimaging. Registration by check (draft on a United States bank), please make payable to Harvard Medical School and mail with registration form to Harvard Medical School-Department of Continuing Education, PO Box 825, Boston, MA 02117-0825. Telephone or fax registration is not accepted. Registration with cash payment is not permitted. Upon receipt of your paid registration an email confirmation from the HMS-DCE office will be sent to you. Be sure to include an email address that you check frequently. Your email address is used for critical information, including registration confirmation, evaluation, and certificate.

### **INOUIRIES**

By phone 617-384-8600, Monday–Friday, 10 AM to 4 PM (EST) or by email at: hms-cme@hms.harvard.edu.

### **ONLINE INFORMATION**

To register or view activity information online, visit: www.cme.hms.harvard.edu/courses/molecularimaging.

To ensure proper registration, please add the first three characters of the source code found at the bottom of the registration form.

### **DISCLOSURE POLICY**

Harvard Medical School (HMS) adheres to all ACCME Essential Areas, Standards, and Policies. It is HMS's policy that those who have influenced the content of a CME activity (e.g., planners, faculty, authors, reviewers, and others) disclose all relevant financial relationships with commercial entities so that HMS may identify and resolve any conflicts of interest prior to the activity. These disclosures will be provided in the activity materials along with disclosure of any commercial support received for the activity. Additionally, faculty members have been instructed to disclose any limitations of data and unlabeled or investigational uses of products during their presentations.

### **REFUND POLICY**

A handling fee of \$60 is deducted for cancellation. Refund requests must be received by postal mail, email, or fax one week prior to this activity. No refunds will be made thereafter.

### **COURSE LOCATION**

All sessions will be held at the Fairmont Copley Plaza, 138 St. James Ave., Boston, Massachusetts, USA (Tel 617-267-5300; Fax: 617-267-7668). Email: boston@fairmont.com (http://www.fairmont.com/copleyplaza/).

### ACCOMMODATIONS/TRAVEL

A limited number of rooms have been reserved at the Fairmont Copley Plaza Hotel (Tel. 617-267-5300 or 800-441-1414) until September 24, 2012. Please specify that you are enrolled in this course to receive a reduced room rate of \$299 per night Single/Double plus 14.45% tax. Hotel arrangements can also be made online at https://resweb.passkey.com/go/molecularimaging. Please do not purchase non-refundable airline ticket(s) until you have received an email from our office confirming your paid registration. For airline reservations contact the HMS Travel Desk toll free 1-877-4-HARVMD (1-877-442-7863) Monday-Friday 9 AM-8 PM (EST). From outside the U.S., Canada, and Virgin Islands, please call 617-559-3764.



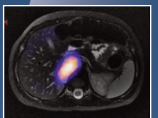
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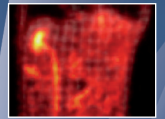
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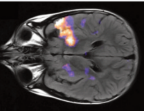
**Departments of Radiology and Medicine** 

# **MOLECULAR IMAGING:** Preclinical and Clinical Advances









## October 16–19, 2012

**Fairmont Copley Plaza Boston**, Massachusetts USA

**COURSE DIRECTORS** John V. Frangioni, MD, PhD • Ralph Weissleder, MD, PhD

**PROGRAM COMMITTEE** Georges El Fakhri, PhD • Amin Kassis, PhD Bruce R. Rosen, MD, PhD • S. Ted Treves, MD, FACNP

**REGISTER NOW!** 

# MOLECULAR IMAGING: Preclinical and Clinical Advances

October 16–19, 2012 Fairmont Copley Plaza Boston, Massachusetts

# FACULTY

### HARVARD MEDICAL SCHOOL FACULTY

- David Boas, PhD: Professor of Radiology, Massachusetts General Hospital, Boston, MA
- Ciprian Catana, MD, PhD, Instructor of Radiology, Massachusetts General Hospital, Boston, MA
- Marcelo F. Di Carli, MD, FACC: Associate Professor of Radiology; Associate Professor of Medicine; Chief, Division of Nuclear Medicine and Molecular Imaging, Brigham and Women's Hospital, Boston, MA
- Hak Soo Choi, PhD: Assistant Professor of Medicine, Center for Molecular Imaging, Beth Israel Deaconess Medical Center, Boston, MA
- Georges El Fakhri, PhD: Associate Professor of Radiology; Director, MGH PET Core; Co-Director, Division of Nuclear Medicine & Molecular Imaging (Research), Massachusetts General Hospital, Boston, MA
- John V. Frangioni, MD, PhD: Professor of Medicine and Professor of Radiology; Director, Center for Molecular Imaging, Beth Israel Deaconess Medical Center, Boston, MA
- Jason Gaglia, MD: Instructor in Pathology, Joslin Diabetes Center, Boston, MA
- Rajiv Gupta, MD, PhD: Instructor in Radiology, Massachusetts General Hospital, Boston, MA
- Mukesh Harisinghani, MD: Associate Professor of Radiology, Massachusetts General Hospital, Boston, MA
- Jacob Hooker, PhD: Assistant Professor of Radiology, Massachusetts General Hospital, Boston, MA
- Amin Kassis, PhD: Professor of Radiology Director, Radiobiology & Experimental Radionuclide Therapy, Harvard Medical School, Boston, MA
- Charles Lin, PhD: Associate Professor of Dermatology, Massachusetts General Hospital, Boston, MA
- Ashfaq Mahmood, PhD: Assistant Professor of Radiology, Brigham and Women's Hospital, Boston, MA
- Warren Manning, MD: Professor of Medicine; Professor of Radiology; Beth Israel Deaconess Medical Center, Boston, MA
- Jason McCarthy, PhD: Assistant Professor of Radiology, Massachusetts General Hospital, Boston, MA
- Long Ngo, PhD: Assistant Professor of Medicine in Statistics, Beth Israel Deaconess Medical Center, Boston, MA
- J. Anthony Parker, MD, PhD: Associate Professor of Radiology; Division of Nuclear Medicine, Department of Radiology, Beth Israel Deaconess Medical Center, Boston, MA
- Bruce R. Rosen, MD, PhD: Professor of Radiology; Director, Martinos Center for Biomedical Imaging, Massachusetts General Hospital and Professor of Health Sciences and Technology Institution, Massachusetts Institute of Technology
- Frank Rybicki, MD, PhD, FAHA: Associate Professor of Radiology; Director, Cardiac CT & Vascular CT/MRI; Director, Applied Imaging Sciences Laboratory, Brigham and Women's Hospital, Boston, MA

Mireille Rosenberg, PhD: Instructor in Dermatology, Massachusetts General Hospital; Regulatory Consultant, Gumiane Associates, Boston, MA

Guillermo J. Tearney, MD, PhD: Professor of Pathology, Massachusetts General Hospital, Boston, MA

Mehmet Toner, PhD: Helen Andrus Benedict Professor of Surgery, Massachusetts General Hospital, Boston, MA

S. Ted Treves, MD, FACNP: Professor of Radiology, Harvard Medical School; Division of Nuclear Medicine, Department of Radiology, Children's Hospital Medical Center, Boston, MA

Annick D. Van den Abbeele, MD: Chief, Department of Imaging and Founding Director, Center for Biomedical Imaging in Oncology, Dana-Farber Cancer Institute; Co-Director, Tumor Imaging Metrics Core, Dana-Farber/Harvard Cancer Center

Neil Vasdev, MD: Lecturer on Radiology, Massachusetts General Hospital, Boston, MA

Ralph Weissleder, MD, PhD: Professor of Radiology, Professor of Systems Biology; Massachusetts General Hospital, Boston, MA

### **GUEST FACULTY**

Paula M. Jacobs, PhD: Acting Associate Director, Division of Cancer Treatment and Diagnosis, Cancer Imaging Program, National Cancer Institute, Bethesda, MD

Norbert Lange, PhD: Professor of Pharmaceutical Sciences, University of Geneva, Switzerland

Robert E. Lenkinski, PhD: Professor of Radiology; Director of Radiology Research, University of Texas Southwestern Medical Center, Dallas, TX

Jason S. Lewis, PhD: Vice Chair for Research, Chief of the Radiochemistry Service, Director of the Cyclotron-Radiochemistry Core Facility, Memorial Sloan Kettering Cancer Center, New York, NY

Kathryn R. Nightingale, PhD: James L. Vincent Associate Professor of Biomedical Engineering, Duke University, Durham, NC

Brian W. Pogue, PhD: Professor of Engineering Sciences, Dartmouth Medical School, Hanover, NH

Gregory Sorensen, MD: Chief Executive Officer, Siemens Healthcare, Malvern, PA

Bruce J. Tromberg, PhD: Professor of Biomedical Engineering; Professor of Surgery; Director, Beckman Laser Institute; Director, Laser Microbeam and Medical Program; University of California, Irvine, CA

Alex L. Vahrmeijer, MD, PhD: Attending Surgeon, Leiden University Medical Center, Leiden, The Netherlands

Lihong Wang, PhD: Gene K. Beare Distinguished Professor, Department of Biomedical Engineering and Radiology, Washington University, St. Louis, MO

# **SCHEDULE**

7:00-7:45 ам	Registration	-
7:45-8:00	Welcome and introduction Frangioni	
8:00-8:45	Multimodality molecular imaging and	
	systems biology Weissleder	
8:45-9:30	Medical imaging using spatially & temporally modulated light Tromberg	
9:30-10:15	Small animal PET/CT and PET/MRI Catana	
10:15-10:30	Break	
10:30-11:15	High-field MRI and MR spectroscopy Rosen	
11:15 ам-12:00 рм	Principles and evolution of SPECT/CT and SPECT/MRI El Fakhri	
12:00-1:05	Lunch Recess	
1:05-1:15	Post-prandial stretching and exercise	
1:15-2:00	PET radiochemistry/pharmacy: oncology	
2.00 2.45	and cardiology Lewis	
2:00-2:45	Elastography, harmonic, 3-D, and 4-D ultrasound Nightingale	-
2:45-3:00	Break	
3:00-3:45	Bench to bedside translation	
	of porphyrins Lange	_
3:45-4:15	Intravital Microscopy Lin	
4:15-5:00	Clinical translation: new diagnostic medical devices Rosenberg	
WEDNESDAY, OCTO	BER 17, 2012	
7:00-8:00 am	Registration	-
8:00-8:45	Human PET/CT & PET/MRI El Fakhri	
8:00-8:45 8:45-9:30	Human PET/CT & PET/MRIEl FakhriBarriers to molecular imaging &	
	Barriers to molecular imaging &SBR optimizationFrangioniSPECT radiopharmacy & radiotracer	
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HURSDAY, OCTOBER 18, 2012			203						°N D		×
7:00-8:00 am	Registration		32145						es 🗆		U L
8:00-8:45	New approaches to PET radiotracer development	Hooker	COURSE # 3214503			ode			ed: 🗖 Yes	1	Ш
3:45-9:30	Hyperpolarization, CEST, PARACEST, and MRS	Lenkinski	0			Zip Code		ueliuy.	Board Certified:		ABC
9:30-10:15	Quantitation of circulating cells	Toner					100		Boal		de:
0:15-10:30	Break							chool u			S
0:30-11:15	Radioisotope matchmaking for disease Dx & Tx	Kassis					though the	Aedical S			Source Code: A B
1:15 am-12:00 pm	Clinical translation: IP & industry considerations	Sorensen	ces				1000	Harvard M			t
2:00-1:05	Lunch Recess		an		Last		1	all du ture			। श्रं
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:15-2:00	State-of-the-art: PET/CT imaging of cancer Van	den Abbeele	DLECULAR IMAGING: Preclinical and Clinical Advances	(USD)		State		r comminience), evaluation, and certinicate. Frease be sure to include an emain adoress you check dany or Please check if you wish to be <b>excluded</b> from receiving email notices of future Harvard Medical School Department of Continuing Education programs.		luation _	${}\stackrel{\scriptscriptstyle l}{=}$ Unline registrants – add the tirst three characters of source code found here. ${}\stackrel{\scriptstyle  ightarrow}{\to}$
2:00-2:45	State-of-the-art: MRI and PET imaging in diabetes	Gaglia	nica	Reduced Fee for Residents and Fellows in Training: \$895 (USD)			4	e sure to l		Year of Graduation	source o
2:45-3:00	Break			ing				d ye p I rece 15.	(Ino	Yea	IO SI
3:00-3:45	Optical/MRI imaging of normal and diseased states	Pogue	o pu	n Train				rominimation, evaluation, and centificate. Frease Please check if you wish to be <b>excluded</b> from re Department of Continuing Education programs.	Primary Specialty (Physicians Only)	onal	characte
3:45-4:15	Clinical translation: new diagnostic agents	Frangioni	ala	lows ii			nber (	oe <b>exclu</b> ducatior	ialty <i>(Ph</i>	International	st three
:15-5:00	Role of PET in proton therapy	El Fakhri	ji	d Fel			Fax Number (	ish to l ish to l ish to l	/ Spec		the Tir
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7:00-8:00 AM	Registration		, T	lent		City	100	ent o	1	Scho	ants
3:00-8:45	State-of-the-art: Pediatric PET/CT	Treves	2	esic	Initia		i.	artm		lical :	gistr
3:45-9:30	Dual-beam and spectral CT for disease detection	Gupta	:5N	e for R	Middle Initial		aciter acite	ation con Dep		U.S. Medical School	Juine re
9:30-10:15	Image-guided surgery using NIR fluorescent light	Vahrmeijer	AGI	ced Fe			ato: social s				1
0:15-10:30	Break		S	np						00	
0:30-11:15	State-of-the-art: MRI imaging of heart disease	Manning	AR I	Re				onize, ini	_Degree	Harvard Medical School	
1:15 am-12:00 pm	State-of-the-art: SPECT/CT imaging of human disease	Parker	:UL/	<b>s:\$995</b> (USD)			4			ard Mec	
2:00-1:05	Lunch Recess		Ĕ	995			100			Han	
:05-1:15	Post-prandial stretching and exercise		5								
:15-2:00	State-of-the-art: MRI imaging of cancer	Iarisinghani	W	ssional quired			i coline			(VIUC	
2:00-2:45	Photoacoustic & acoustooptic imaging	Wang		ofe: Rec						ans (	
2:45-3:00	Break			n Pr			1	i naci		ysici	
3:00-3:45	State-of-the-art: PET/CT imaging of heart disease	Di Carli	2012	Health All Fie			()			<i>Hd</i> ) papu	
:45-4:15	Clinical Translation: Standardization ar quality control	nd El Fakhri	5-19,	Allied learly.		Street				ool Atter	
1:15-5:00	Optical coherence tomography in disease detection	Tearney	er 1(	n Fee l <b>ans &amp;</b> ame C	e First	Address .	Phone (	dress	Ļ	nal Sch	
::00-5:15	Concluding remarks	Frangioni	October 16–19, 2012	Tuition Fee Physicians & Allied Health Professional Print Name Clearly. All Fields Required.	Full Name	Mailing Address	Daytime Phone (	<b>Frease nove</b> , row email address is used for dructal mino E-Mail Address	Profession	Professional School Attended (Physicians Only)	

Program changes/substitutions may be made without notice.

5:00-