



Memorial Sloan Kettering Cancer Center

is pleased to announce:

# **PELVIC MRI** C O U R S E April 27-29, 2015

COURSE LOCATION Memorial Sloan Kettering Cancer Center

ZUCKERMAN RESEARCH CENTER 417 East 68th Street between First and York Avenues New York, USA

Please register today at:



## COURSE OVERVIEW

The use of pelvic MRI in routine clinical practice is growing rapidly, mainly due to the extensive literature supporting its clinical value and expanding clinical indications. This hands-on course will offer the opportunity to learn or brush up on pelvic MRI skills. Short lectures and whole case reviews on individual workstations will demonstrate the pearls and pitfalls in the evaluation of the following examinations performed for various clinical indications:

Prostate MRI = Gynecologic MRI = Rectal MRI Hands on review of cases will be intermixed with short didactic lectures. One workstation per participant.

## EDUCATIONAL OBJECTIVES

- Become familiar with pelvic MRI indications, acquisition protocols and the normal appearance of male and female pelvic structures as visualized on MRI
- Identify abnormal findings on pelvic MRI and the relevance of these findings to patient care
- Recognize the imaging appearances of treated pelvic cancers and pelvic cancer recurrence
- Highlight the value of structured reporting and standardized lexicon in pelvic MRI



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# COURSE DIRECTORS



## Hedvig Hricak MD PhD

#### Chair, Department of Radiology; Carroll and Milton Petrie Chair

As Chair of the Department of Radiology at Memorial Sloan Kettering Cancer Center, I am privileged to oversee a department renowned for its clinical excellence and innovation in anatomic imaging, molecular imaging and therapy, and interventional radiology.



H. Alberto Vargas MD

I am a diagnostic radiologist with specialist training in oncologic and molecular imaging. My clinical and research activities are centered on the use of advanced modalities such as diffusion-weighted and dynamic contrastenhanced magnetic resonance imaging (MRI) and positron-emission tomography (PET) for the non-invasive diagnosis, staging, treatment response assessment and follow-up of patients with cancer.



## Evis Sala MD PhD

#### Chief, Body Imaging Service

As member of the Gynecologic Cancer Disease Management Team and the Director of Gynecologic Imaging at MSK, I use my expertise in genitourinary cancer imaging to provide specialty care to our patients. My ongoing research is translational and includes assessing the role of functional MRI and PET/ CT as a surrogate marker of tumor response to treatment in patients with ovarian and prostate cancer as well quantification of tumor heterogeneity.

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# MSK FACULTY



Oguz Akin MD

Naomi Campbell MBBCh BAO

Joshua Chaim DO

Marc Gollub MD FACR

Yulia Lakhman MD

Stephanie Nougaret MD MSc



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## Monday 27 April

7:30-8:00	BREAKFAST & REGISTRATION	
8:00-8:20	WELCOME AND INTRODUCTION Evolution of pelvic MRI in clinical practice Hedvig Hricak MD PhD	
	PROSTATE MRI	
8:20-8:40	<b>Prostate Cancer:</b> Clinical needs that can be addressed with imaging H. Alberto Vargas MD	
8:40-9:00	Prostate MRI acquisition protocols and normal anatomy H. Alberto Vargas MD	
9:00-9:20	How I read prostate MRI Oguz Akin MD	
9:20-9:30	COFFEE BREAK	
9:30-11:00	HANDS-ON CASE REVIEW ON WORKSTATION Vargas, Akin, Chaim	
11:00-11:40	Q&A SESSION Vargas, Akin, Chaim	
11:40-12:00	Risk-adapted prostate MRI report for newly diagnosed patients H. Alberto Vargas MD	
12:00-1:00	LUNCH	
1:00-2:30	HANDS-ON CASE REVIEW ON WORKSTATION Vargas, Akin, Chaim	
2:30-2:50	Imaging treated prostate cancer H. Alberto Vargas MD	
2:50-4:20	HANDS-ON CASE REVIEW ON WORKSTATION Vargas, Akin, Chaim	
4:20-5:00	<b>Q&amp;A SESSION</b> Vargas, Akin, Chaim	



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## Tuesday, April 28

## **GYNECOLOGIC MRI**

7:30-8:00	BREAKFAST	
8:00-8:20	Gynecologic MRI acquisition protocol and how to report GYN MRI	
	Evis Sala MD PhD	
8:20-8:40	<b>Differentiating Benign from Malignant Disease:</b> How/when not to sit on the fence <sub>Evis Sala MD</sub>	
8:40-9:20	HANDS-ON CASE REVIEW ON WORKSTATION Sala, Lakhman, Vargas	
9:20-9:30	COFFEE BREAK	
9:30-9:50	How does imaging direct management in patients with cervical cancer? Yulia Lakhman MD	
9:50-11:20	HANDS-ON CASE REVIEW ON WORKSTATION Sala, Lakhman, Vargas	
11:20-12:00	Q&A SESSION Sala, Lakhman, Vargas	
12:00-1:00	LUNCH	
1:00-1:20	<b>Endometrial cancer:</b> Role of MRI in treatment selection and follow-up	
1:20-1:40	<b>Rare Gynecologic Cancers:</b> Vulva/vagina, gestational trophoblastic disease, others <sup>Evis Sala MD PhD, Yulia Lakhman MD</sup>	
1:40-3:10	HANDS-ON CASE REVIEW ON WORKSTATION Sala, Lakhman, Vargas	
3:10-3:30	Pain in the treated pelvis Yulia Lakhman MD	
3:30-4:30	HANDS-ON CASE REVIEW ON WORKSTATION Sala, Lakhman, Vargas	
4:30-5:00	Q&A SESSION Sala, Lakhman, Vargas	



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## Wednesday, April 29

## **RECTAL MRI**

8:00-8:20 Rectal	MDI acquisition	
proto	MRI acquisition col and normal anatomy Campbell MBBCh BAO	
	report a rectal MRI Ilub MD FACR	
MRI in	<b>Rectal Cancer Staging:</b> Impact of MRI in patient management Naomi Campbell MBBCh BAO	
9:00-9:15 COFFEE E	BREAK	
	ON CASE REVIEW ON WORKSTATION Campbell, Nougaret	
	sing Treatment onse and Cancer Recurrence: and pitfalls on imaging Ilub MD FACR	
	ON CASE REVIEW ON WORKSTATION Campbell, Nougaret	
12:00-12:30 <b>Q&amp;A SE</b> Gollub, G	SSION Campbell, Nougaret	



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### REGISTRATION

### EARLY\* GENERAL \$2000 \$2500 MDs, PhDs and DOs

#### \*Deadline is February 27, 2015.

Registration fee includes an electronic syllabus and other related hand-out materials, continental breakfast, lunch, and refreshment breaks. Special meals are available upon request, including vegetarian, kosher, or gluten-free. Please let us know if we can assist you with special dietary needs.

### To register to attend please go to: www.mskcc.org/pelvicmri

#### Or contact:

OFFICE OF CONTINUING MEDICAL EDUCATION Memorial Sloan Kettering Cancer Center 633 Third Avenue, 12th floor, New York, New York 10017 (646) 227-2025 | brodheap@mskcc.org

#### TARGET AUDIENCE

This course is directed towards practicing radiologists and radiologists in training.

#### **COURSE DESIGN**

This course includes hands-on review of cases which will be intermixed with short didactic lectures. One workstation per participant.

#### **EVALUATION**

A course evaluation survey sent out electronically will provide attendees with the opportunity to review the sessions and the speakers and to identify future educational needs.

#### **ACCREDITATION STATEMENT**

MSK is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

#### AMA CREDIT DESIGNATION STATEMENT

MSK designates this live activity for a maximum of **15 AMA PRA Category 1 Credits™**. Physicians should only claim credit commensurate with the extent of their participation in the activity. The AMA has determined that physicians not licensed in the United States but who participate in this CME activity are eligible for **15 AMA PRA Category 1 Credit(s)™**.

#### RANZCR CREDIT DESIGNATION STATEMENT

This course will be eligible for **19.5 CPD** points from **The Royal Australian and New Zealand College of Radiologists**.

#### FACULTY DISCLOSURE

It is the policy of MSK to make every effort to insure balance, independence, objectivity, and scientific rigor in all continuing medical education activities which it sponsors as an ACCME accredited provider. In accordance with ACCME guidelines and standards, all faculty participating in an activity sponsored by MSK are expected to disclose any significant financial interest or other relationship with the manufacturer(s) of any commercial product(s) and/or provider(s) of commercial services which are discussed by the faculty members in an educational presentation. As required by the ACCME, when an unlabeled use of a commercial product or an investigational use not yet approved for any purpose is discussed during an educational activity, MSK requires the speaker to disclose that the product is not labeled for the use under discussion or that the product is still investigational.

#### OUTCOMES MEASUREMENT SURVEY

Six months after the end of the course an Outcomes Measurement Survey will be sent to all participants to help us determine what positive impacts have been made on participant practice as a result of the course. Please be sure to mark your calendars for upcoming 2015 **MSK CME** COURSES

ACCREDITATION STATEMENT MSK is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians.

For course updates, follow: facebook.com/mskcme or on Twitter: @mskcme

Advanced Breast Imaging	March 6-8
HemOnc Board Review	March 6-9
Young Adult Colorectal Cancer Summit	March 21
Multidisciplinary Spine Oncology	April 16-17
SCLC Meeting	April 22-24
Pelvic MRI Course	April 27-29
Aging in Cancer	May 1
Pathology of Neoplastic Disease	May 4-8
Modern Radiation for Lymphoma	May 7-9
Oncologic Imaging Disease Management	May 14-16
Thrombosis and Hemostasis	May 17
Radioactive Seed Loacation	May 22
International Ovarian Cancer	June 5-6
Robotics in Gynecologic Surgery	September 17-18
Interventional Pulmonology	September 24-25
Thoracic Surgery	October 2-3
Oncologic FDG PET/CT	October 15-16
Breast Cancer	October 16-17
Dermoscopy	October 16-17
Myeloproliferative Neoplasms	October 18
Dermatologic Care	October 23
Musculoskeletal Tumor Pathology	October 23-25
Urology Centennial	October 29-31

To register or for more information, contact: OFFICE OF CONTINUING MEDICAL EDUCATION Memorial Sloan Kettering Cancer Center 633 Third Avenue, 12th Floor, New York, New York 10017 (646) 227-2025 · brodheap@mskcc.org

Or register online: cme



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