2nd Annual UT Southwestern Gastrointestinal Cancer Symposium

Saturday, April 21, 2012
T. Boone Pickens Biomedical Building Auditorium
UT Southwestern Medical Center
Dallas, Texas

Course Director
Roderich E. Schwarz, MD
Professor and Chairman
UT Southwestern Faculty

UT Southwestern Faculty
Yull Edwin Arriaga, MD
Assistant Professor
Division of Internal Medicine - Hematology-Oncology

Glen Charles Balch, MD, FACS
Assistant Professor
Department of Surgery

Muhammad Beg, MD
Assistant Professor
Division of Internal Medicine - Hematology-Oncology

Bart Dolmatch, MD
Professor
Department of Radiology Oncology

John C. Mansour, MD
Assistant Professor
Department of Surgery

Jeffrey Meyer, MD
Assistant Professor
Department of Radiation Oncology

Ivan Pedrosa Moral, MD
Assistant Professor
Department of Radiation Oncology

Linda Robinson
Manager
Division of Cancer Genetics

David Wang, MD, PhD
Assistant Professor
Division of Internal Medicine - Hematology-Oncology

James Wilson, MD
Director of Clinical Cancer Genetics
Office of Cancer Genetics

Adam Yopp, MD
Assistant Professor
Department of Surgery

Register on-line at www.utsouthwestern.edu/gicancersymposium
Target Audience
Physicians, NPs, RNs and PAs interested in the treatment of GI cancer within the fields of family practice, internal medicine, gastroenterology, advanced endoscopy, medical oncology, diagnostic radiology, interventional radiology, general surgery, surgical oncology, and transplantation medicine.

Program Overview
This one-day course on multidisciplinary aspects of gastrointestinal cancer is organized to offer concise reviews, the latest management updates and clinical protocol opportunities to physicians participating in the diagnosis and treatment of gastrointestinal cancer. It also features a tumor board discussion of challenging cases that highlights the process of organizing multiple specialties involved in therapeutic delivery.

Educational Objectives
Upon completion of this symposium, the participants should be able to link the educational objectives to Core Competencies (Medical Knowledge and Patient Care) and be able to describe and discuss:
- Differentiate indications and outcomes after curative HCC treatment options
- Review noncurative local and regional HCC therapies, including various embolization and ablation techniques
- Assess current standard and experimental systemic therapy options for HCC
- Explain operative resection and indications for perioperative multidisciplinary therapy for pancreatic cancer
- Summarize improvements in the systemic treatment for advanced pancreatic cancer
- Apply multimodality therapy to rectal cancer
- Review surgical approaches to optimize sphincter preservation and regional control with robotic technology
- Review developments in systemic therapies for colorectal cancer
- Design multimodality strategies to optimize cure rates for metastatic colorectal cancer
- Review a program for management of recurrent rectal cancer and intraportal malignancies
- Identify diagnostic and therapeutic steps for gastrointestinal cancers
- Select approaches for multimodality therapy of gastrointestinal cancers
- Select options for minimal invasive therapy for localized GI cancers
- Review indications for adjunctive and definitive systemic therapy for GST
- Select between locoregional and systemic options for treatment of advanced neuroendocrine tumors
- Choose indications for intraperitoneal therapy options for patients with peritoneal carcinomatosis

Accreditation
The University of Texas Southwestern Medical Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation
The University of Texas Southwestern Medical Center designates this educational activity for a maximum of 5.0 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Conflict of Interest
It is the University of Texas Southwestern policy that participants in CME activities should be made aware of any affiliation or financial interest that may affect the speaker(s) presentation(s). Each speaker has completed and signed a conflict of interest statement. The faculty members’ relationships will be disclosed in the course syllabus.

Discussion of Off-Label Use
Because this course is meant to educate physicians with what is currently in use and what may be available in the future, there may be “off-label” use discussed in the presentations. Speakers have been requested to inform the audience when off-label use is being discussed.

Registration
The registration fee entitles the participant admission to the conference, all course materials, continental breakfast, lunch and refreshment breaks during the meeting. Enrollment is confirmed upon receipt of registration fee. We are unable to process any registration without payment. Please register early. We cannot guarantee course materials on site to anyone registering later than April 1, 2012.

Refund Policy
A $50 handling fee will be deducted from cancellation refunds. For a full refund, requests must be received by mail or fax prior to April 1, 2012. No refunds will be made thereafter.

Cancellation Policy
The Office of Continuing Medical Education reserves the right to limit registration and cancel courses, no less than one week prior to the course, should circumstances make this necessary.

Location
UT Southwestern Medical Center
T. Boone Pickens Biomedical Building Auditorium
6001 Forest Park Road
Dallas, Texas 75235

Parking
Parking is available in the parking garage entered from 6001 Forest Park, located adjacent to the T. Boone Pickens Biomedical Building. The garage entrance is to the right of the front building entrance. The garage elevators will take you to the third floor. Signs will be posted to assist you.

Additional Information
For additional information, please call The Office of Continuing Medical Education, 214-648-3138, 1-800-688-8678, or email cmeregistrations@utsouthwestern.edu.

Method of Payment:
- AMEX Express
- Visa
- MasterCard

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ADA Statement
Please check this box if you require assistance because of a disability to make this program accessible to you. Someone from our office will be in touch with you.

AGENDA
Saturday, April 21, 2012
7:30 am Registration & Continental Breakfast
8:30 am Welcome Session 1: Upper GI Malignancy Moderator: Rodrichk Schwarz
8:35 am Case Presentation
8:45 am Multidisciplinary Aspects of GE Junction Cancer Therapy - Jeffrey Meyer
9:00 am Potentially Curable Gastric Cancer - John Mansour
9:15 am Metastatic Gastroesophageal Cancer - David Wang
9:30 am GST - Rodrichk Schwarz
9:45 am Case Discussion With Audience Participation
10:00 am Break Session 2: Uncommon GI Cancers With Special Treatment Opportunities Moderator: Glen Balch
10:30 am Case Presentation
10:45 am Peritoneal Carcinomatosis - Glen Balch
11:00 am Neuroendocrine Tumors of Pancreas and Intestine - Yull Amaga
11:15 am Gastric and Biliary Cancers - Muhammad Bae
11:30 am Pancreatic Cystic Neoplasms - John Mansour
11:45 am Case Discussion With Audience Participation
12:00 pm Lunch Session 3: Emerging Therapies and Technologies, New Protocols Moderator: John Mansour
1:00 pm When Is CT Not Sufficient? - MBR Options - Ivan Pedrosa
1:15 pm Genetic Screening For GI Cancer: When Indicated? - Linda Robinson
1:30 pm Evolving Strategies For Hepatocellular Cancer - Adam Ypp
1:45 pm Minimal Invasive / Robotic Operations For Cancer? - Glen Balch
2:00 pm Liver-Directed Regional Therapies - Bart Dolmatch
2:15 pm Stereotactic Radiation For Liver Metastases - Jeffrey Meyer
2:30 pm Individualizing Strategies For Colorectal Cancer - James Wilcox
2:45 pm Audience Questions
3:00 pm Reception / Adjourn
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2nd Annual UT Southwestern

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Educational Objectives
Upon completion of this symposium, the participants should be able to:
- Link the multidisciplinary therapy for gastrointestinal cancer to its role in the management of the cancer.
- Understand the role of the tumor board.
- Identify diagnostic and therapeutic steps for gastroesophageal cancer.
- Select between locoregional and systemic options for treatment of colorectal cancer.
- Select options for minimal invasive therapy for localized GI cancers.
- Identify diagnostic and therapeutic steps for cases of localized and advanced gastric cancer.
- Review surgical approaches to optimize sphincter preservation and regional control.
- Summarize improvements in the systemic treatment for advanced pancreatic cancer.
- Apply minimally invasive therapy to rectal cancer.
- Review surgical approaches to optimize sphincter preservation and regional control with robotic technology.
- Review developments in systemic therapies for colorectal cancer.
- Design multimodality strategies to optimize cure rates for metastatic colorectal cancer.
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Method of Payment:
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- DISCOVER
- MASTERCAR

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Registeration Form
Name:__________________________
Address:__________________________
City:__________________________State:__________________________Zip Code:__________________________
Last Four Digits of SS#:__________________________UT Southwestern Alumni:_____________
Business Phone:__________________________Fax:__________________________
Degree:__________________________Specialty:__________________________
Email Address:__________________________

Please indicate preferred method to receive registration confirmation:____Fax  ____Mail

Check here to receive our free monthly email calendar of upcoming CME activities.

Indicate Credit Desired:____AMA PRA Category 1  ____General

Registration Fees:
- ______$50 (Physicians, NP, RN, PA)
- ______Complementary (UTSW Faculty, Staff and Trainees)

UT Southwestern is an equal opportunity institution.

FOR USE ONLY: Name of Cardholder:__________________________
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PLEASE COMPLETE REGISTRATION FORM AND MAIL OR FAX BY APRIL 1, 2012.

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