Tuition & Registration

REGISTRATION FORM TO:

KARMAKOS CANCER INSTITUTE

P.O. BOX 30

GROSSE POINTE PARK, MI 48230

Mail Payment & Registration Form to: KARMAKOS CANCER INSTITUTE

TUITION INFORMATION / REGISTRATION

PHYSICIANS: $50

(On or before May 07, 2014)

OTHER MEDICAL PROFESSIONALS: $25

(On or before May 07, 2014)

Make Check or Money Order payable to: NANETS Neuroendocrine Tumor Symposium

Registration forms and payment instructions are on the website, www.nanets.net. Attendees are responsible for all airfare, lodging, and transportation costs. The program fee includes: Catered breaks, breakfast and lunch and all instructional materials. To ensure enrollment, register and pay online or complete the registration form online, print and mail it to the above address with your tuition payment as soon as possible. To help meet administrative costs, a service charge of $25 will be assessed on all refund requests received by May 07, 2014. No refunds can be issued after that date. Should conditions warrant, the sponsors reserve the right to cancel this program with a full tuition refund. Please register early as enrollment will be limited. If you require special assistance, please contact Karl@360.314.4112.

Conference Organizing Committee

Philip A. Philip, MD, PhD, FRCP
Wayne State University School of Medicine Karmanos Cancer Institute

Kari Brendtro
NANETS

Faculty

Fadi Antaki, MD
John D. Dingell VA Medical Center
Wayne State University School of Medicine

Jeffrey J. Critchfield, MD
Wayne State University School of Medicine
Karmanos Cancer Institute

Marwan Kazimi, MD
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Steve H. Kim, MD, FACS
Wayne State University School of Medicine
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David C. Metz, MD
University of Pennsylvania School of Medicine

Philip A. Philip, MD, PhD, FRCP
Wayne State University School of Medicine
Karmanos Cancer Institute

Rodney F. Pomplier, MD
Oregon Health & Science University

Anthony F. Shields, MD, PhD
Wayne State University School of Medicine
Karmanos Cancer Institute

Laura H. Tang, MD
Memorial Sloan-Kettering Cancer Center

AGENDA

Saturday – May 17, 2014

7:30 am – 8:15 am

Registration & Breakfast

8:15 am – 8:20 am

Welcome & Introductions – Philip A. Philip

8:30 am – 9:40 am

Presentation and Diagnosis

- Overview of Carcinoid Tumors and Other NETs – Laura H. Tang
  - General Background & Epidemiology
  - Pathology – Laura H. Tang
  - General Features
  - Organ Specific Issues
  - Grading, Staging and Classification
  - Minimum Pathology Data Set

- Diagnosis of NETS
  - Endoscopy & Colonoscopy – Fadi Antaki
  - Biomarkers: Interpreting Laboratory Results to Clinical Use – Fadi Antaki
  - Obstacles In Diagnosis For The Clinician – Fadi Antaki
  - Radiological Imaging – Selecting the Right Procedure & Contrast Agents – Anthony F. Shields
  - Nuclear Imaging – Which Techniques are Most Efficient for Localizing Tumors? Anthony F. Shields
  - Q & A

9:40 am – 11:00 am

Surgical Options: Making the Right Choice

- Surgical Intervention of NETS
  - Potential for Crisis & Octreotide Protocol – Rodney F. Pomplier
  - Surgery for Stomach, Small Bowel, Appendiceal and Rectal NETs – Rodney F. Pomplier
  - Removal of Primary & Mesenteric Nodal Mass – Rodney F. Pomplier
  - Surgery for Pancreatic Endocrine Tumors – Steve H. Kim
  - Resection of Liver Metas & Laparoscopy – Marwan Kazimi
  - Q & A

11:00 am – 11:15 am

BREAK

11:15 am – 11:45 am

The Role of Interventional Radiology in the Diagnosis & Management of NETs

- Diagnosis of NETS – Jeffrey J. Critchfield
  - Image guided biopsy
  - CT/Ultrasound/MRI guided treatment
- Management of Hepatic Metastases – Jeffrey J. Critchfield
  - Embolotherapy & Ablation
  - Q & A

11:45 am – 1:00 pm

Management of Hormonal Syndromes from NETs

- Functioning & Non Functioning Pancreatic NETs – David C. Metz
- Carcinoid Syndrome – Rodney F. Pomplier
  - Symaptic Control (octreotide, lanreotide, pasireotide, telotristat etiprate)
  - Disease Stabilization and Improved Survival (PRIMID & CLARINET studies)
  - Managing Persistent/Recurrent Dianhrhea
  - Carcinoid Heart Disease
  - Q & A

1:00 pm – 2:00 pm

LUNCH

2:00 pm – 3:00 pm

Medical Management of NETs

- Systemic Therapies
  - Overview Cytotoxic Therapies – Philip A. Philip
  - Clinical Development of VEGF Pathway & mTOR Inhibitors in NETs – Philip A. Philip
  - Protein Receptor Radiouclide Therapy – Current Status in US – David C. Metz
  - Other Current Clinical Trials – David C. Metz
  - Q & A

3:00 pm – 3:45 pm

Developing a Multidisciplinary Team & Case Presentations – Philip A. Philip & Panel

- Q & A