THE EVOLVING DIAGNOSTIC AND TREATMENT PARADIGMS FOR NEUROENDOCRINE TUMORS

Saturday, November 4, 2017
Indiana University
Neuroscience Center
SATURDAY, NOVEMBER 4

8:00am - 8:10am Welcome and Introductions - Mary Maluccio, MD, Indiana University Health

8:10am - 8:35am OVERVIEW OF NEUROENDOCRINE CANCERS - Mary Maluccio, MD, Indiana University Health
  • Importance of individualized care within treatment standards
  • Evolution of extent of disease evaluation
  • Short term versus long term treatment options: Overview of patient selection

8:35am - 8:50am OVERVIEW OF DIAGNOSTIC METHODS
  Radiographic imaging: Highest resolution for the lowest cost – James Fletcher, MD

8:50am - 10:05am DIAGNOSTICS AND THERAPEUTICS IN NUCLEAR MEDICINE
  Evolution of Ga68 imaging (NOC vs TATE vs “other”) - Mark Tann, MD, Indiana University Health
  Current status of Lu177 therapy - Mark Tann, MD, Indiana University Health
    • Patient Selection
    • Toxicity
    • Outcomes

10:05am - 10:20am Break

10:20am - 12:00pm SURGICAL OPTIONS - CURATIVE VERSUS PALLIATIVE INTENT
  Managing intraoperative crises – John Wolfe, MD, Indiana University
  Challenges at the base of the mesentery – R. Shane Mangus, MD, Indiana University Health
  Transplantation for neuroendocrine cancers - R. Shane Mangus, MD, Indiana University Health
  Surgery for pancreatic neuroendocrine - Attila Nakeeb, MD, Indiana University Health
  Surgical debulking in the setting of liver dominant disease – J. Philip Boudreaux, MD, LSU Health Sciences Center

12:00pm - 12:45pm Lunch

12:45pm - 1:30pm CATHETER BASED THERAPIES BY INTERVENTIONAL RADIOLOGY
  Therapeutic platforms (Y90 vs DEB-TACE vs bland embolization) - Riad Salem, MD, Northwestern Memorial Hospital
  Expectations of outcomes - Riad Salem, MD, Northwestern Memorial Hospital
  Imaging and treatment planning – Riad Salem, MD, Northwestern Memorial Hospital
1:30pm - 3:00pm  MEDICAL MANAGEMENT OF NEUROENDOCRINE CANCERS
Diet factors in patients with neuroendocrine syndromes: Nutritional deficiencies - Nancy Strange, RDN, Indiana University Health

Cytotoxic Chemotherapy: Patient selection - Bert O’Neil, MD, Indiana University Simon Cancer Center

Clinical Trials - Bert O’Neil, MD, Indiana University Simon Cancer Center
• Trials in progress nationally
• Trials coming down the pike
• Novel targets

Choosing patients for systemic treatment – Bert O’Neil, MD, Indiana University Simon Cancer Center

Pancreastatin and neurokinin as prognostic markers - Eugene Woltering, MD, LSU Health Sciences Center

3:00pm - 3:15pm  Break

3:15pm - 3:30pm  ENDOSCOPIC ULTRASOUND
Role of EUS in Managing Neuroendocrine Patients - Mohammad Al Haddad, MD, Indiana University Health

3:30pm - 3:50pm  CRITICAL PROGRAMMATIC INFRASTRUCTURE
Multidisciplinary Clinic - Mary Maluccio, MD, Indiana University Health
• Evidence Based treatment plans- personalized medicine
• Survivorship and Quality of Life

3:50pm - 4:30pm  CASE PRESENTATIONS
• Panel discussion
• Q&A

4:30pm - 4:45pm  Closing Remarks- Mary Maluccio, MD, Indiana University Health
BECOME A NANETS MEMBER TODAY!

Membership Benefits:

- Ability to apply for research grants
- Reduced registration fees for Annual Multidisciplinary NET Disease Symposium
- Online access to the journal *Pancreas*
- First to know about NANETS Regional NET Education CME Programs
- Opportunity to mentor with established experts in the field of neuroendocrine cancer
- Ability to apply for travel grants
- Access to the NANETS members directory

Each NANETS member extends the reach and influence of our society. Our members broaden our capacity to educate providers, thereby exponentially increasing our ability to improve NET patient care. We welcome original perspectives and new ideas.

The experience of each member adds an incalculable depth of knowledge to our society. Building a strong network of well-educated health care providers directly leads to improvements in NET diagnosis rates and patient care.

We appreciate your membership, your contributions to our mission, and your willingness to think zebras when you hear hoof beats.

Visit [www.nanets.net/members-home](http://www.nanets.net/members-home) to join today!