Memorial Sloan Kettering Cancer Center presents the

# PANCREAS CANCER SYMPOSIUM 2020

Current & Future



# MARCH 20, 2020 • NEW YORK CITY

In partnership with the David M. Rubenstein Center for Pancreatic Cancer Research



Memorial Sloan Kettering Cancer Center



# PANCREAS CANCER SYMPOSIUM 2020

# Current & Future

Pancreas adenocarcinoma is on the rise. Treatment paradigms are changing and many novel approaches are under development in this disease. This one day course in conjunction with the Center for Pancreas Cancer Research (CPCR) at Memorial Sloan Kettering (MSK) is very timely and will review the epidemiology, genomic, molecular and pathologic underpinnings of this disease along with discussing diagnostic and therapeutic approaches for localized, locally advanced and metastatic pancreas adenocarcinoma. An emphasis will be on multidisciplinary decision making and will include a case-based focus. The course will also discuss novel treatments and emerging directions.

The course is designed for medical and surgical oncologists, gastroenterologists, internal medicine specialists, pathologists, geneticists, pharmacists, supportive care staff, nursing, advanced practice practitioners, trainees and other disciplines.

#### **Symposium Learning Objectives**

- Enhance understanding of the pathologic, genetic and molecular contexts of pancreas adenocarcinoma
- Improve the understanding related to the needs for genetic testing both germline and somatic for pancreas adenocarcinoma
- Describe the recommended diagnostic approaches for pancreas adenocarcinoma
- Improve multidisciplinary decision-making
- Recognize the indications for neoadjuvant treatment in pancreas adenocarcinoma
- Improve an understanding of emerging novel treatment approaches for pancreas adenocarcinoma

# Live Simulcast Available

We are pleased to offer a live simulcast for this symposium, available to all non-MSK employees. CME and ABIM MOC credit is offered for the live simulcast and pre-registration is required: mskcc.org/PancreasSymposium

# Multidisciplinary Breakout Session: Therapeutic & Supportive Models for Care of the Pancreas Cancer Patient

### 10:30 ам-12:30 рм

This session targets the following providers: Nurses, NP's, PA's, Clinical Trial Nurses, Social Workers, Nutritionists and Physicians. Providers who practice in the inpatient and ambulatory setting will benefit. Patients with pancreas cancer have a unique spectrum of disease and treatment related adverse events which often overlap- making care of these patients challenging. Additionally, the disease incidence is rising and affecting a younger population. This diagnosis has a rapid trajectory, requiring all disciplines to integrate sooner and more urgently. Multimodality approaches, emerging clinical trials with novel agents broaden the spectrum of toxicities complicating the course of a patient's care. In this session a multidisciplinary team will address both therapeutic treatments of disease as well as the supportive care of these complex patients.

#### **Breakout Session Objectives**

- Understand the current best practices for therapeutic and symptom care management of pancreas cancer
- Review implications of emerging clinical trials and novel agents for pancreas cancer
- Outline the multifaceted psychosocial challenges and approaches to supporting patients/families experiencing pancreas cancer
- Describe how best to optimize nutritional outcomes for patients undergoing multimodality treatment for pancreas cancer
- Supportive care: describe how early intervention and integration of supportive care in treating the pancreas cancer patient impacts improved outcomes

# Networking Reception

Participants are invited to a complimentary networking reception on immediately following the course, which will provide an opportunity to meet and interact with the course faculty and get to know other symposium attendees. RSVP during course registration.

## MSK Course Director



#### Eileen M. O'Reilly, MD

Winthrop Rockefeller Chair in Medical Oncology Associate Director David M. Rubenstein Center for Pancreatic Cancer Research Attending Physician, Member Memorial Sloan Kettering Cancer Center Professor of Medicine Weill Cornell Medical College

# MSK Course Co-Director



Alice Wei, MD, MSc, FRCSC, FACS Co-Director, Surgical Initiatives, David M. Rubenstein Center for Pancreatic Cancer Research Attending Surgeon

Memorial Sloan Kettering Cancer Center



**Christine A. Iacobuzio-Donahue, MD, PhD** Director, David M. Rubenstein Center for Pancreatic Cancer Research Associate Director, Last Wish Program Attending Pathologist and Member Memorial Sloan Kettering Cancer Center

# Invited Keynote Speaker



#### Manuel Hidalgo, MD, PhD

Chief, Division of Hematology and Medical Oncology Joan and Sanford I. Weill Department of Medicine Sandra and Edward Meyer Cancer Center

# MSK Course Faculty

**Olca Basturk, MD** Associate Attending Gastrointestinal Pathology Service Department of Pathology

Robin B. Brenner, RN, OCN Pancreas Cancer Clinical Trials Nurse III David M. Rubenstein Center for Pancreatic Cancer Research

Mandi Buss, MA, LCSW Clinical Social Worker II Department of Social Work

**Christopher Crane, MD** Attending and Vice Chairman Department of Radiation Oncology

Jeffrey Drebin MD, PhD Chairman Department of Surgery Hepatopancreatobiliary Service

**Meghan Garrity, MS, RDN, CSO, CSOWM, CDN** Department of Food and Nutrition Services

Scott Gerst, MD Attending Body Imaging Service Department of Radiology

Jaclyn F. Hechtman, MD Assistant Attending Diagnostic Molecular Pathology Service Department of Pathology

Neena Kapoor-Hintzen, MS, RN, ANP-C Supportive Care NP APP Manager, Supportive Care and Geriatrics

Erica Kaufmann, MSN, RN, AGPCNP-BC, OCN Pancreatic Cancer Research Nurse Practitioner David M. Rubenstein Center for Pancreatic Cancer Research

T. Peter Kingham, MD, FACS Director, Global Cancer Disparity Initiatives Associate Attending Hepatopancreatobiliary Service Department of Surgery

Daniel McFarland, DO Graduate Medical Education

#### Gordon Moffat, MD

State University of New York (SUNY) Downstate Health Sciences University Hospital and Memorial Sloan Kettering Cancer Center

Neeta Pandit-Taskar, MD Attending Molecular Imaging and Therapy Service Department of Radiology

Wungki Park, MD Assistant Attending Gastrointestinal Oncology Service Department of Medicine

Mark A. Schattner, MD, FASGE, AGAF Chief, Gastroenterology Hepatology, and Nutrition Service Department of Medicine

Kevin Soares, MD Assistant Attending Hepatopancreatobiliary Service Department of Surgery

**Zsofia K. Stadler, MD** Associate Attending Physician Clinic Director Clinical Genetics Service

Jane Steinemann, MD Assistant Attending Supportive Care Service Department of Medicine

Richard Tuli, MD, PhD Associate Attending Department of Radiation Oncology

Anna M. Varghese, MD Assistant Attending Gastrointestinal Oncology Service Department of Medicine

Kenneth H. Yu, MD, MSc

Assistant Attending Assistant Professor Weill Cornell Medical College Adjunct Assistant Professor Department of Pharmacology University of Pennsylvania Clinical Fellow Cold Spring Harbor Laboratory

In partnership with the:

### **David M. Rubenstein Center for Pancreatic Cancer Research**

Led by an internationally renowned team of clinicians and scientists, Memorial Sloan Kettering's David M. Rubenstein Center for Pancreatic Cancer Research aims to improve the lives of patients with pancreatic malignancies through bold, innovative, multidisciplinary research.



# Symposium Schedule

12:15 рм

12:30 рм

Panel Discussion

7:30 ам	Breakfast and Registration
-	Idress & Department of Medicine Grand Rounds Lecture ileen M. O'Reilly, MD and Christina Iacobuzio-Donahue, MD, PhD
8:00 am	<b>Welcome &amp; Introduction</b> Eileen M. O'Reilly, MD Christina Iacobuzio-Donahue, MD, PhD
8:10 ам	Precision Medicine and Immunotherapy in Pancreas Cancer Manuel Hidalgo, MD
	<b>Genomics, Epidemiology</b> Dica Basturk, MD and Christina Iacobuzio-Donahue, MD, PhD
9:10 ам	Rare Pancreas Malignancies Olca Basturk, MD
9:25 ам	Pancreas Subtypes - Ready for Primetime? Christina Iacobuzio-Donahue, MD, PhD
9:45 ам	Pancreas Cancer Inflammation, Depression - Linked? Daniel McFarland, DO
10:05 ам	Hot Topics: Genomic Pathology & IMPACT Jaclyn Hechtman, MD
10:30 ам	Break (and Multi-disciplinary Breakout Session begins)
10:30 ам	Introduction Jane Steinemann, MD
10:30 ам 10:35 ам	Jane Steinemann, MD Review and Management of Pancreas Cancer: Disease Symptoms
	and Side Effects of Standard of Care Treatments Erica Kaufmann, MSN, RN, AGPCNP-BC, OCN
10:50 ам	2020 Challenges in Caring for the Pancreas Cancer Patient Participating in Clinical Trials Robin Brenner, RN, OCN
11:05 am	Supportive Care for the Pancreatic Cancer Patient: Improving Quality of Life and Symptom Management Jane Steinemann, MD
11:20 ам	<b>It's About Living Well:</b> Models of Integrating Palliative Care into Oncology Care Neena Kapoor-Hintzen, MS, RN, ANP-C
11:35 ам	Nutrition and Pancreatic Cancer: Overcoming Nutritional Challenges with Evidence-based Recommendations Meghan Garrity, MS, RDN, CSO, CSOWM, CDN
11:50 ам	Finding a Way Forward: Navigating the Emotional Challenges of Pancreatic Cancer Mandi Buss, MA, LCSW
12:05 рм	Pancreas Cancer: A Patient's Perspective
12:10 рм	Pancreatic Cancer - A Disease in Need: Optimizing and Integrating Supportive Care - a Review Gordon Taylor Moffat. MD

#### Diagnosis, Imaging and Innovation

DERATORS Scott Gerst MD and TRA

MODERATORS: SC	ott Gerst, MD and TBA			
10:50 ам	Imaging, CT, PET and the Future Scott Gerst, MD			
11:10 ам	Advanced Endoscopy for Pancreas Cancer Mark Schattner, MD			
11:30 ам	Clinical Genetics of PDAC Zsofia Stadler, MD			
11:50 ам	Biomarkers and Beyond TBA			
12:10 рм	Q&A Session/Panel Discussion Session Moderators			
12:30 рм	Lunch Break			
	Borderline Resectable and Adjuvant Therapy ffrey Drebin MD, PhD and Alice Wei, MD			
1:15 рм	Surgery for PDAC in 2020 Alice Wei, MD			
1:30 рм	<b>Adjuvant/Neoadjuvant Therapy</b> Eileen M. O'Reilly, MD			
1:45 рм	What's the Best Type of Radiation Therapy in PDAC? Richard Tuli, MD, PhD			
2:00 рм	Cysts, Surveillance and Intervention Mark Schattner, MD			
2:15 рм	Hot Topics: Resectable PDAC Surgeon Perspective/Case Peter Kingham, MD			
2:35 рм	Break			
Advanced Disease and Next Generation Approaches MODERATORS: Christopher Crane, MD and Eileen M. O'Reilly, MD				
2:50 рм	What is the Best Front-Line Therapy for PDAC? Anna M. Varghese, MD			
3:05 рм	<b>Immunotherapy in PDAC - Yes or No?</b> Wungki Park, MD			
3:20 рм	New Imaging Directions for PDAC Neeta Pandit-Taskar, MD			
3:35 рм	Window of Opportunity Trials in PDAC Kevin Soares, MD			
3:45 рм	Hot Topics: Organoids - A New Model System? Kenneth Yu, MD			
4:05 рм	<b>Q&amp;A Session/Panel &amp; Case Discussion</b> Christopher Crane, MD and Eileen O'Reilly, MD			
4:30 рм	Adjourn			

#### Faculty & Guest Networking Reception

Participants are invited to a complimentary networking reception from 4:30-5:30 PM. Hors d'oeuvres and refreshments will be served.

Breakout Session Adjourn and Lunch

# Registration

REGISTRATION FEES	EARLY*	GENERAL
Physicians (MDs, PhDs and DOs)	\$275	\$325
Advanced Practice Providers	\$125	\$175
Residents, Fellows, Nurses and Other Healthcare Providers	\$125	\$175
Industry Professionals**	\$525	\$575
Live Simulcast***	n/a	\$525

#### \*Early registration expires February 7, 2020.

**\*\*Industry professionals** may attend MSK CME activities for their own education. Marketing, sales, and promotion of products and services is strictly prohibited at MSK CME activities.

\*\*\*Please note that the live simulcast is only available to non-MSK employees. MSK employees are welcome to register to attend this course in person.

## Register Online: mskcc.org/PancreasSymposium

Course registration includes continental breakfast, lunch, and refreshment breaks. Please contact **cme@mskcc.org** at least one week prior to the course if you have any special dietary requests or require any specific accommodations.

- MSK CME offers a discounted rate for MSK Alumni, MSK Cancer Alliance and Cancer Care Partners. If you are a member of one of these groups, please contact cme@mskcc.org for more information.
- MSK employee registration is complimentary. However, you must complete course registration in order to attend this course.

#### Location & Accommodations

#### Memorial Sloan Kettering Cancer Center Zuckerman Research Center 417 East 68th Street New York, NY

MSK has negotiated special rates and amenities at select hotels in Manhattan. For information on hotels in the vicinity of MSK with discounted rates, please visit: **mskcc.org/cme** 

#### Contact

Memorial Sloan Kettering Cancer Center Office of Continuing Medical Education **w: mskcc.org/cme** 

e: cme@mskcc.org

still investigational.

**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 provides as an ACCME accredited provider. In accordance with ACCME guidelines and standards, all faculty participating in an activity provided 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 activity, MSK requires the speaker to disclose that the product is not labeled for the use under discussion or that the product is



## Accreditation



Memorial Sloan Kettering Cancer Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

#### **AMA Credit Designation Statement**

Memorial Sloan Kettering Cancer Center designates this live activity for a maximum of **9.25** *AMA PRA Category 1 Credits*<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### **ABIM MOC Recognition Statement**

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to **9.25 Medical Knowledge MOC points** in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

