HPB GI Oncology Conference 2024

Nov. 8, 2024 8 am–3 pm Registration opens at 7:30 am

In-person!

Bowman Gray Center for Medical Education 475 Vine Street, 5th Floor Winston-Salem, NC 27101

Program Overview

Through multidisciplinary presentations from HPB cancer experts in medical oncology, surgical oncology, gastroenterology, and interventional radiology, the latest data on treatment of HPB malignancies will be discussed and highlighted with clinical case presentations and audience participation.

Who Should Participate

This activity is designed for surgeons, medical oncologists, gastroenterologists, radiation oncologists, nurses, physician assistants and nurse practitioners.

As part of our commitment to diversity and inclusion, the Northwest AHEC provides compassionate education and respectful care for all, regardless of socioeconomic status, race, ethnicity, language, nationality, sex, gender identity, sexual orientation, religion, geography, disability and age.

Provided by:

Northwest Area Health Education Center (AHEC), a program of Wake Forest University School of Medicine and part of the NC AHEC System.



Register online at northwestahec.org/73971

Objectives

Upon completion of this knowledge-based program, participants should be better able to:

- Implement new systemic therapies for ICC and HCC.
- Describe the role of neoadjuvant therapy for PDAC.
- Employ updated treatment and management of CLM including HAI+ systemic treatment, liver directed therapy, surgery, transplant in selected cases.
- Review and discuss systemic therapy including PRRT in PNET.
- Discuss outcomes of Whipple surgery vascular resection and reconstruction.
- Discuss access to complex oncologic treatment for underserved populations.
- Discuss liver directed therapy for locally advanced intrahepatic cholangiocarcinoma.
- Discuss latest research on less invasive treatment options for colorectal liver metastases.



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Keynote Speaker



Dr. Yuman Fong, MD is the Chairman of Surgery at the City of Hope Medical Center. He is known clinically for his extensive work in the field of liver and pancreatic surgery—especially for pioneering many laparoscopic, robotic and ablative therapies for these cancers. He is best known for work that helped prove liver resection to be potentially curative for stage IV colorectal liver metastases. For his clinical accomplishments, he was awarded the Layton F. Rikkers Master Clinician Award from the Society of Surgery for the Alimentary Tract.

Dr. Fong has also been active in biologic bench investigation. He was part of the group that discovered tumor necrosis factor and helped established the field of innate immunity. His laboratory focus over the last 25 years has been in the field of gene therapy, designing and studying the use of genetically modified viruses and immune cells for the killing of cancer. His group was the first to administer recombinant viruses into the blood stream of man as a cancer treatment. His leadership in this field has included serving as the Chair of the Recombinant DNA Advisory Committee (RAC) of the National Institutes of Health. His work in engineering has led to his election to the American Institute of Medical and Biologic Engineering.

He has co-authored over 1000 articles and 20 textbooks, which have been cited over 97,000 times. He has served on the editorial boards of 28 journals, and was founding Editor-in-Chief of Molecular Therapy Oncology (Cell Press, official journal of the ASGCT). He has also been awarded the Stanley Dudrick Award from the American Society of Parenteral and Enteral Nutrition, the Shipley Award from the Southern Surgical Association, and the Flance-Karl Award from the American Society of Medicine.

Faculty

Clancy Clark, MD Atrium Health Wake Forest Baptist

Christopher Corso, MD Atrium Health Levine Cancer Institute

Erica Emmons, MD Atrium Health Wake Forest Baptist

Jimmy Hwang, MD Atrium Health Levine Cancer Institute

Kunal 'Harris' Kadakia, MD Atrium Health Levine Cancer Institute

Aleksandra Krokhmal Atrium Health Wake Forest Baptist Michael McCormack, MD Atrium Health Wake Forest Baptist

Ravi Paluri, MD Atrium Health Wake Forest Baptist

Caio Rocha Lima, MD Atrium Health Wake Forest Baptist

Paul Schmeltzer, MD Atrium Health Levine Cancer Institute

Perry Shen, MD Atrium Health Wake Forest Baptist

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Agenda

7:30 am	Registration / Exhibitors
8 am	Introductions and Housekeeping
8:10 am	Pancreatic Adenocarcinoma - Caio Rocha Lima, MD
	Neoadjuvant Therapy in Pancreas Cancer Ravi Paluri, MD
	Current Role of Radiation for Pancreatic Cancer Chris Corso, MD
	Vascular Resection and Reconstruction During Surgery for Pancreatic Cancer Clancy Clark, MD
9:10 am	Panel
9:30 am	Break / Exhibitors
9:50 am	Intrahepatic Cholangiocarcinoma - Clancy Clark, MD
	Update on Systemic Therapy for Advanced Intrahepatic Cholangiocarcinoma Jimmy Hwang, MD
	Liver Directed Therapy for Locally Advanced Intrahepatic Cholangiocarcinoma Erica Emmons MD
	Role of Adjuvant Therapy for High-risk HCC Michael McCormack, MD
10:50 am	Panel
11:10 am	Pancreatic Neuroendocrine Tumor - Michael McCormack, MD
	Systemic Therapy for Advanced PNET Kunal Kadakia, MD
	Peptide Receptor Radionuclide Therapy for Neuroendocrine Tumors Aleksandra Krokhmal, MD
	Surgery for Hepatic Neuroendocrine Metastases Perry Shen, MD
12:10 pm	Panel
12:30 pm	Lunch
1:25 pm	Colorectal Liver Metastases - Perry Shen, MD
	Resection versus Ablation for CLM Yuman Fong, MD
	Liver Transplantation for CLM Paul Schmeltzer, MD
	Hepatic Arterial Infusion Therapy for CLM Caio Rocha Lima, MD
2:25 pm	Panel
2:55 pm	Concluding Remarks

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Credit

 Wake Forest University School of Medicine designates this live activity for a maximum of 5.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

<u>Accreditation</u>: The Wake Forest University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

- AAPA accepts certificate of participation for educational activities certified for AMA PRA Category 1 Credits[™] from organizations accredited by ACCME or a recognized state medical society. Physician Assistants may receive a maximum of 5.5 hours for completing this program.
- 5.5 Contact Hours from Northwest AHEC

Nurses: This educational activity with 5.5 hours can be applied toward your continuing competence plan for maintaining your current licensure with the North Carolina Board of Nursing.

Credit will be awarded based on participant selection at time of registration. Before selecting credits, please review our general <u>Credit Glossary</u> but note not all programs offer all credits.

Registering for and attending this program authorizes Northwest AHEC/Wake Forest University School of Medicine to take pictures to be used for the Center's publications, website (including social media sites) and presentations.

Registration Fee

\$125—If registered by 10/8/24

\$150—When registering after 10/8/24

Register and pay online at <u>mwahec.org/73971</u> or complete and return the attached registration from. Payment by credit card (Visa, MasterCard, Discover and American Express) or Atrium Health Wake Forest Baptist internal transfer accepted online. Personal check, corporate check, money order, accepted by mail.

Payment Policy:

Payment is required on or before entrance into any Northwest AHEC activity. If a corporate payment has not been received prior to the activity start date, you will be required to provide a personal credit card or check. If the corporate payment has not been received two weeks post activity, your personal credit card or check will be charged or cashed. To avoid personal payment, you should check with the financial staff at your organization to determine status of payment.

Refund Policy:

Cancellations received in our office at least two weeks (14 business days) before the activity will receive a 100 percent refund. Registrants cancelling between two weeks and five full business days prior to the first day of the event will be refunded at 70% of the registration fee subject to a minimum \$25 cancellation fee. The registration fee will not be refunded if a cancellation is received less than five days before the activity. Cancellations must be in writing (email). You may send a substitute in your place.

Note—If you have not received confirmation of your registration 24 hours before the program date, please contact Gail Pawlik at **gpawlik@ wakehealth.edu** or 336-713-7761 to verify the status of your registration.

For More Information and Assistance

If you have questions about registering or need auxiliary aids or special services to attend this program, please contact Gail Pawlik at least five working days prior to the program by emailing **gpawlik@wakehealth.edu** or calling 336-713-7761.