





#### Joint Accreditation Statement

In support of improving patient care, the Duke University Health System Department of Clinical Education and Professional Development is accredited by the American Nurses Credentialing Center (ANCC), the Accreditation Council for Pharmacy Education (ACPE), and the Accreditation Council for Continuing Medical Education (ACCME), to provide continuing education for the health care team.

Successful completion of this activity, which includes participation in the evaluation component, enables the participant to earn up to 13 MOC Part 2 points [and patient safety MOC credit] in the American Board of Internal Medicine's (ABIM) Maintenance Certification (MOC) program. Participants will earn MOC points equivalent to the amount of 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.

This program will provide self-assessment credit toward American Board of Surgery (ABS) continuous Certification Program.

### **Credit Statement**

Physicians: Duke University Health System Department of Clinical Education and Professional Development designates this live activity for a maximum of 13 AMA PRA Category 1 Credit(s)<sup>TM</sup>. Physicians should claim only credit commensurate with the extent of their participation in the activity.

**Nursing:** Duke University Health System Department of Clinical Education and Professional Development designates this activity for up to 13 credit hours for nurses. Nurses should claim only credit commensurate with the extent of their participation in this activity.

**Pharmacists:** Duke University Health System Department of Clinical Education and Professional Development designates this activity for up to 13 ACPE credit hours. Universal Activity Numbers: JA0000655-0000-23-017-L04-P/T

This activity approved for ASRT credit.

### **Special Needs Statement**

The Duke Cancer Network is committed to making its activities accessible to all individuals. If you are in need of an accommodation, please do not hesitate to call and/or submit a description of your needs in writing in order to receive service.

#### Overview

The Duke Cancer Review 2023 will highlight key areas of multidisciplinary care for cancer management, providing a review of the most clinically relevant data presented at ASCO and other recent, standard setting, professional scientific meetings. Emphasis will be placed on the integration of multi-modal approaches to cancer treatment, cancer care from a community perspective and strategies for optimizing transitions in goals of care.

This program is designed to meet the continuing education needs of medical oncologists, hematologists, radiation oncologists, general surgeons, surgical oncologists, nurse practitioners, physician assistants, nurses, pharmacists and those who assist with the management of patients with cancer.

### **Learning Objectives**

- Evaluate multidisciplinary advances in oncology care for genitourinary, gastrointestinal, breast, melanoma, hematologic, sarcoma and thoracic cancers to improve patient outcomes.
- Identify multidisciplinary evidence-based oncologic treatment advances through case-based scenario discussions.
- Translate scientific advances into the community setting using a multidisciplinary approach to advance
- Transform community oncology practice through knowledge and application of research discoveries applied to case-based scenarios.

Rural erships:Bridging R to Cancer

luly

**Duke**Health



Presented by the Duke Cancer Network in collaboration with the Duke Cancer Institute

# **Duke Cancer Review**

Dynamic Partnerships: Bridging Rural and Urban Access to Cancer Care

> July 21-22, 2023 The Umstead Hotel and Spa Cary, NC 27513



# **DUKE CANCER REVIEW:** Dynamic Partnerships: Bridging Rural and **Urban Access to Cancer Care**

# FRIDAY 21st

IDAT ZISL	
7:00 am 7:15 8:00	Registration and Breakfast  Challenging Case Discussion  Welcome / Moderator AM Session: Daniel Blazer III, MD
8:05	<b>Key Note: Translating the Best of Academic Care to the Community</b> Krishna Udayakumar, MD, MBA
8:50	Advances in the Management of Thoracic Malignancies Moderator - Arati Patel, MD (Calvert Health) Medical Oncology - Joel Rivera Concepcion, MD Radiation Therapy Perspectives - Trey Mullikin, MD Surgical Perspectives - Jacob Klapper, MD
10:20	Break
10:40	Advances in the Management of Melanoma Moderator - Russell Anderson, MD Medical Oncology - Riddhishkumar Shah, MD, PhD Radiation Oncology Perspectives - Edina Wang, MD Surgical Oncology Perspectives - Jay Lee, MD
12:00 pm	Lunch
1:00	Welcome Back/Moderator: Linda Sutton, MD
1:00	Advances in the Management of Nuclear Imaging Non-FDG PET/CT Tracers: Clinical Applications in Oncology - Olga James, MD Radiotheranostics: Targeted Radiopharmaceutical Therapy - Terence Wong, MD, PhD, FACR Case Presentations - Marybeth Nedrud, MD, PhD
2:15	Advances in the Management of Genitourinary Malignancies Moderator - Kenneth Abbott, MD (Calvert Health) Medical Oncology - Matthew Labriola, MD Surgical Oncology - Ankeet Shah, MD Radiation Oncology Perspectives - Ryan Fecteau, MD, PhD
3:45	Break
4:00	Advances in the Management of Hematologic Malignancies Moderator - Katherine Dinardo, MD Leukemia - Thomas LeBlanc, MD, MA Lymphoma - Matthew McKinney, MD What Can't CAR T-Cells Treat? - Jie Wang, MD, MS
5:25	End of Day Wrap Up

# SATURDAY 22nd

7:00 am	Registration and Breakfast
8:00	Welcome/Moderator AM Session: Christine Eyler, MD, PhD
8:05	Advances in the Management of Sarcoma Moderator - Hui Chen, MD Medical Oncology - Juneko Grilley-Olson, MD Radiation Oncology Perspectives - Nicole Larrier, MD, MS Orthopedic Surgical Oncology Perspectives - Julia Visgauss, MD, FAAOS
9:35	Break
9:55	Advances in the Management of Breast Cancer Moderator - Madhu Chaudhry, MD Medical Oncology - Rani Bansal, MD Radiation Oncology Perspectives - Alice Ho, MD, MBA Surgical Oncology Perspectives - Maggie DiNome, MD
11:25	Advances in the Management of Gastrointestinal Cancers Moderator - Neeraj Agrawal, MD Medical Oncology - David Hsu, MD, PhD Advances in Radiation Therapy - Christine Eyler, MD, PhD Surgical Perspectives - Julie Thacker, MD
12:55	End of Program Wrap Up

# Seating is limited, please register early

Conference Registration: https://bit.ly/DCReview23



Physician (Single Day) Duke Employee / DCI / Duke Life Point-Non DCN (Single Day) Physician (Single Day) Non-Duke Employed Nurses and APPs (Single Day) Industry - Including physicians, pharmacists, APPs and nurses (Not Covered by Grant or Exhibit Fee - Single Day)	\$150.00 \$35.00 \$150.00 \$100.00
(Not Covered by Grafit of Exhibit Fee - Single Day)	\$750.00
Duke Employee / DCI / Duke Life Point Non DCN (Both Days) Physician (Both Days)	\$50.00 \$200.00
Non-Duke Employed Nurses and APPs (Both Days)	\$100.00
Industry - Physicians, Pharmacists, APPs and Nurses	
(Not Covered by Grant or Exhibit Fee - Both Days)	\$1.000.00

## **GUESTROOM RESERVATION**

Guests who would like to make a room reservation can call the Umstead directly at 919-447-4050. Reference the Duke Cancer Review 2023 rate. The last day to make a room reservation is Friday, June 30, 2023.

CANCELLATION POLICY Registration deadline is Friday, July 14, 2023. The registration fee will not be refunded for cancellations after July 17, 2023.

# **ACTIVITY DIRECTORS**

# Dan Blazer III, MD

Associate Professor of Surgery; Program Director, Complex General Surgical Oncology Fellowship, Department of Surgery, Duke University

## Christine Eyler, MD, PhD

Medical Instructor, Department of Radiation Oncology, Duke University School of Medicine

Associate Chief Medical Officer, Network Services; Professor of Medicine, Duke University Health System

# **DUKE FACULTY**

Neeraj Agrawal, MD

Clinical Associate, Department of Medicine

Russell Anderson, MD

Assistant Professor of Medicine

Rani Bansal, MD

Assistant Professor of Medicine

Madhu Chaudhry, MD

Associate Professor of Medicine

Hui Chen, MD

Associate Professor of Medicine

Katherine Dinardo, MD

Hematology/Oncology Fellow

Maggie DiNome, MD

Professor of Surgery

Ryan Fecteau, MD, PhD

Medical Instructor, Department of Radiation Oncology Clinical Associate, Department of Medicine

Juneko Grilley-Olson, MD

Associate Professor of Medicine

Alice Ho. MD. MBA

Instructor, Department of Radiation Oncology

David Hsu, MD, PhD

Associate Professor of Medicine

Olga James, MD

Assistant Professor of Radiology

Jacob Klapper, MD

Associate Professor of Surgery

Matthew Labriola, MD

Assistant Professor of Medicine

Nicole Larrier, MD, MS

Associate Professor of Radiation Oncology

Thomas LeBlanc, MD, MA

Associate Professor of Medicine

Jay Lee, MD

Assistant Professor of Surgery

**Matthew McKinney, MD** Assistant Professor of Medicine

Trey Mullikin, MD

Medical Instructor, Department of Radiation Oncology

Marybeth Nedrud, MD, PhD

House Staff, Department of Radiology

Joel Rivera Concepcion, MD, JD

Assistant Professor of Medicine

Ankeet Shah, MD

Assistant Professor of Surgery

Riddhishkumar Shah, MD, PhD

Julie Thacker, MD

Associate Professor of Surgery

Krishna Udayakumar, MD, MBA

Associate Professor, Practice of Global Health

Julia Visgauss, MD, FAAOS

Assistant Professor of Orthopaedic Surgery

**Edina Wang, MD** 

Medical Instructor, Department of Radiation Oncology

Jie Wang, MD, MS

Assistant Professor of Medicine

Terence Wong, MD, PhD, FACR Professor of Radiology

# **GUEST FACULTY**

Kenneth Abbott, MD

Medical Oncologist, Hematology, Oncology CalvertHealth Medical Group

Arati Patel, MD

Director of Medical Oncology Sheldon E Goldberg Center for Breast Care Thoracic Oncology Program Leader Hematology, Oncology CalvertHealth Medical Group

**Contact/Questions:** For questions, special needs or sponsorship, please contact: Beth Tanner, Duke Cancer Network, 615 Douglas St. Ste. 602 Durham, NC 27705 at 919-971-3627 or beth.tanner@duke.edu.