





2025

Oncologic Toxicity Management Symposium

Novel Oncology Agents & Adverse Events

FRIDAY • JUNE 20

Zuckerman Research Center New York City



Overview

The **2025 Oncology Toxicity Management Symposium** unites leading oncologists, researchers, and healthcare professionals to explore the latest breakthroughs in cancer treatment and toxicity management. With rapid advancements in oncology, this symposium serves as a critical platform for discussing emerging therapies, their clinical applications, and strategies to mitigate treatment-related adverse events, ultimately aiming to improve patient care and outcomes.

As oncology continues to evolve, new therapies are revolutionizing the landscape of cancer treatment. This symposium will provide a comprehensive, evidence-based approach to understanding next-generation treatments, their efficacy, and the challenges associated with their implementation in clinical practice.

Attendees will gain deep insights into the mechanisms, benefits, and risks of cutting-edge therapies, including:

- Radioligand Therapy A novel approach that delivers targeted radiation to cancer cells, offering precise treatment with minimal damage to surrounding tissues. The session will focus on clinical applications, effectiveness, and strategies to manage radiation-related toxicity.
- Antibody Drug Conjugates (ADCs) A breakthrough class of targeted cancer therapies designed to deliver highly potent chemotherapy directly to cancer cells. Experts will discuss the latest ADC developments, clinical benefits, and effective management of associated toxicities.
- CAR-T Cell Therapy A groundbreaking immunotherapy that harnesses the body's own immune system to fight cancer. This session will address treatment protocols and management of adverse events such as cytokine release syndrome (CRS) and immune effector cell-associated neurotoxicity syndrome (ICANS).

- Bispecific Antibodies A cutting-edge approach that redirects T-cells to attack tumor cells. Attendees will gain an understanding of the potential of Bispecific Antibodies, their clinical applications, and how to mitigate immune-related toxicities.
- Small Molecule Inhibitors (SMIs) Targeted agents that block key pathways involved in cancer growth. This session will explore the role of SMIs in oncology, their therapeutic potential, and management of associated risks such as cardiovascular toxicity and metabolic disturbances.
- Immune Checkpoint Inhibitors (ICIs) A revolutionary class
 of immunotherapies that enhance the body's natural ability
 to fight cancer. Experts will discuss how ICIs are reshaping
 oncology, the challenges of immune-related adverse events
 (irAEs), and best practices for toxicity management.

Through expert-led presentations, panel discussions, and interactive Q&A sessions, attendees will deepen their understanding of novel therapies transforming oncology care, learn strategies to manage treatment-related toxicities, engage with thought leaders on cutting-edge research and clinical trials, and connect with peers to foster innovation in cancer treatment.

Target Audience

This symposium is an essential event for oncologists, hematologists, researchers, nurse practitioners, physician assistants, pharmacists, and all healthcare professionals involved in cancer care. Attendees will leave with actionable knowledge and practical tools to optimize patient outcomes and stay at the forefront of oncology advancements.

MSK Symposium Directors



Neil J. Shah, MBBSAssistant Attending,
Solid Tumor Genitourinary Service



David Faleck, MD

Assistant Attending;
Director, Inflammatory and Immune-Related Bowel Diseases,
Gastroenterology, Hepatology & Nutrition Service

MSK Symposium Co-Directors



Margaret Barton-Burke, PhD, RN, FAAN Director, Nursing Research



Robert Daly, MD, MBAAssistant Attending,
Solid Tumor Thoracic Service



Steven Maron, MD, MScAssistant Attending,
Solid Tumor Gastrointestinal Service



Urvi A. Shah, MDAssistant Attending,
Myeloma Service

Invited Symposium Faculty



Doris Hansen, MD

Assistant Member, Department of Blood and Marrow Transplant and Cellular Immunotherapy
Assistant Professor, Morsani College of Medicine
University of South Florida
H. Lee Moffitt Cancer Center & Research Institute



Nisha Joseph, MDAssociate Professor,
Department of Hematology and Medical Oncology
Winship Cancer Institute, Emory University



Suchita Sundaram, MDAssistant Professor of Medicine
Mount Sinai Icahn School of Medicine

MSK Symposium Faculty



Jie Chi, MDAssistant Attending,
Solid Tumor Breast Service



Alissa J. Cooper, MD Assistant Attending, Solid Tumor Thoracic Service



Daniel C. Danila, MDAssociate Attending,
Solid Tumor Genitourinary Service



James Flory, MD Associate Attending, Endocrine Service



Mark B. Geyer, MD
Assistant Attending,
Leukemia and Cellular Therapy Service



Allison Gordon, MDAssistant Attending,
Dermatology Service



Autumn C. Guyer, MDAssociate Attending,
Allergy and Immunology Service



Gopa lyer, MDBladder Cancer Section Head
Associate Attending,
Solid Tumor Genitourinary Service



Geoffrey Y. Ku, MDAssociate Attending,
Solid Tumor Gastrointestinal Service



Alina Markova, MD
Vice Chair, Quality, Section Head,
General Dermatology and Oncodermatology
Clinical Director, Dermatology Service
Associate Attending



Michael J. Morris, MD Steven A. Greenberg Chair in Prostate Cancer Research Prostate Cancer Section Head Member and Attending, Solid Tumor Genitourinary Service



Michael A. Postow, MDChief, Associate Attending, Melanoma Service



Isabel Preeshagul, DO, MBSAssistant Attending,
Solid Tumor Thoracic Service



Gagan Raju, MDAssistant Attending,
Adult Bone Marrow Transplantation Service



Bianca D. Santomasso, MD, PhDAssistant Attending,
Neurology Service



Gunjan L. Shah, MDAssistant Attending,
Bone Marrow Transplant and Cellular Therapy Service



Eleni Stavrou, MDAssistant Attending,
Breast Medicine Service



Carlyn Rose Tan, MDAssistant Attending,
Myeloma Service



Martin H. Voss, MD Associate Attending, Solid Tumor Genitourinary Service



Serena Wong, MDAssociate Attending,
Solid Tumor Breast Service

Memorial Sloan Kettering Cancer Center adheres to the ACCME's Standards for Integrity and Independence in Accredited Continuing Education. All relevant financial relationships have been mitigated prior to the commencement of the activity.

Schedule

June 20, 2025 • Zuckerman Research Center

Time Session/Faculty

7:15 AM Breakfast & Registration

Radiotheranostics

MODERATOR: Neil J. Shah, MBBS

8:00 AM Welcome and Introduction

Neil J. Shah, MBBS

8:10 AM Medicine Grand Rounds & Keynote Lecture

Novel Radiotheranostics Michael J. Morris, MD

8:45 AM Panel Discussion/Q&A

8:55 AM Break

Antibody Drug Conjugates (ADCs)

MODERATORS: Neil J. Shah, MBBS

9:00 AM HER2-ADCs

Eleni Stavrou, MD

9:15 AM TROP-2 ADCs

Jie Chi, MD

9:30 AM NECTIN-4 ADCs

Gopa Iyer, MD

9:45 AM Hematologic Malignancies and ADCs

Nisha Joseph, MD

10:00 AM Management of Dermatological Adverse Events with ADCs

Allison Gordon, MD

10:15 AM Panel Discussion/Q&A

10:30 AM Break

Bispecific Antibodies

MODERATOR: Urvi A. Shah, MD

10:45 AM Bispecific Antibodies for Small Cell Cancers—

DLL3 and Beyond Alissa J. Cooper, MD

11:00 AM Bispecific Antibodies for Prostate Cancer—

STEAP, PSMA and More Daniel C. Danila, MD

11:15 AM Bispecific Antibodies for Leukemia and Lymphoma

Suchitra Sundaram, MD

11:30 AM Bispecific Antibodies for Multiple Myeloma

Carlyn Rose Tan, MD

11:45 AM Management of Neurotoxicity with Oncology Agents

Bianca D. Santomasso, MD, PhD

12:00 PM Panel Discussion/Q&A

12:15 PM Lunch Break

CAR-T Cell Therapies

MODERATOR: David Faleck, MD

1:15 PM CAR-T for Solid Tumors

Geoffrey Y. Ku, MD

1:30 PM CAR-T for Myeloma

Doris Hansen, MD

1:45 PM CAR-T for Lymphoma

Gunjan L. Shah, MD

2:00 PM CAR-T for Leukemia

Mark B. Geyer, MD

2:15 PM Managent of Graft vs. Host Disease and Other CAR-T

Adverse Events Gagan Raju, MD

2:30 PM Panel Discussion/Q&A

2:45 PM Break

Small Molecule Inhibitors (SMIs)

MODERATOR: Robert Daly, MD, MBA

3:00 PM VEGF Tyrosine Kinase Inhibitors and HIF-2 Alpha Inhibitors

Martin H. Voss, MD

3:15 PM EGFR and ALK Inhibitors

Isabel Preeshagul, DO, MBS

3:30 PM CDK4/6 and PI3K Inhibitors

Serena Wong, MD

4:00 PM Management of Endocrine Adverse Events

James Flory, MD

4:15 PM Panel Discussion/Q&A

4:30 PM Break

Novel Immune Checkpoint Inhibitors (ICIs)

MODERATOR: Steven Maron, MD, MSc

4:40 PM **LAG-3 Inhibitors** Michael A. Postow, MD

4:55 PM Management of Infusion Reactions from ICIs and Other

Oncology Agents Autumn C. Guyer, MD

5:10 PM Management of Gastrointestinal Immune-Related

Adverse Events David Faleck, MD

5:25 PM Management of Cutaneous Immune-Related Adverse Events

Alina Markova, MD

Neil J. Shah, MBBS

5:40 PM Panel Discussion/Q&A

5:55 PM Closing Remarks

6:00 PM Adjournment







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 **8.25** *AMA PRA Category 1 Credits™*. 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 **8.25 MOC points** in the American Board of Internal Medicine's (**ABIM**) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

ANCC CNE Statement

An application for ANCC Nursing Contact Hours has been submitted.

To register, scan the QR code or visit:

msk.org/OTMsymposium



Registration Fees

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Physicians (MDs, PhDs, and DOs)	\$300
Advanced Practice Providers	\$250
Nursing and Other Healthcare Professionals	\$200
Residents, Fellows, and Students	\$100*
Industry Professionals**	\$525
Patients, Advocates, and Caregivers	Complimentary
MSK Employees	Complimentary

Discounted registration is available for specific groups. If eligible, you will receive further instructions and a promotion code to use during registration.

Continental breakfast, lunch, and refreshment breaks are included with registration. If you have any special dietary needs or require specific accommodations to attend in person, please contact us at cme@mskcc.org at least one week prior to the symposium.

For details regarding our cancellation policy, please visit the symposium website: msk.org/OTMsymposium

^{**}An "industry professional" is defined as any individual—regardless of profession (e.g., MD, PhD, APP, RN)—who is employed by an ineligible company.



^{*}Registration fees for residents, fellows, and students are non-refundable.