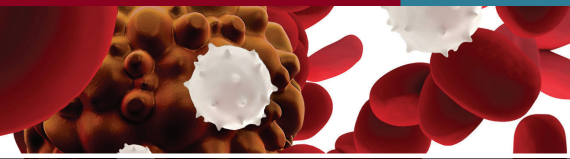


# CAR T-Cell SYMPOSIUM 2019



SEPTEMBER 27, 2019 | GWEN HOTEL, CHICAGO, IL

**COURSE DIRECTOR**PETER RIEDELL, MD





ChicagoCarTCell.com

### INFORMATION

#### COURSE DESCRIPTION

Chimeric Antigen Receptor (CAR) T-Cell therapy represents a novel therapeutic approach which differs considerably from conventional management strategies. CAR T-Cell experts agree that knowledge of this unique approach among healthcare professionals is low in this rapidly-evolving clinical environment. Consequently, there is an educational need to address knowledge and competence gaps among physicians regarding clinical data, treatment indications, and adverse events associated with CAR T-Cell therapies.

It is critical that clinicians managing patients with acute leukemia and other hematologic malignancies are cognizant of relevant clinical updates and are also able to integrate recent progress into routine clinical management of these patients. However, given the overwhelming influx of data, many hematology professionals face difficulties in identifying the most relevant findings for clinical practice. Hematologists are unable to stay abreast of the latest evidence on investigational agents, thus educational programs are crucial to address these important professional practice gaps.

CAR T-Cell ("Living Drug") immunotherapy is showing promising results in the treatment of cancers. University of Chicago faculty, along with national and international experts, will discuss the clinical and translational aspects of cell therapies both for hematologic malignancies and solid tumors.

This collaborative conference aims to make safe and cost-effective therapies a reality for patients globally in a cancer-free world.

#### LEARNING OBJECTIVES

- Identify the current indications for CAR
   T-Cell therapy in cancer, including acute lymphoblastic leukemia and aggressive large B-cell lymphoma;
- Understand the grading and management of CAR T-Cell related toxicities including cytokinerelease syndrome and neurologic toxicity;
- Identify novel targets and future directions in cellular therapy;
- Describe current approaches in nursing and supportive care for patients undergoing CAR T-Cell therapy;
- Discuss how the uses of CAR T-Cell therapy differ in pediatric and young adult patients.

#### TARGET AUDIENCE

This activity is designed for medical oncologists and oncology fellows, basic scientists, research fellows, nurses, clinical trial research staff, immunologists, surgeons, and other healthcare professionals interested in tumor immunology and immunotherapy.

#### PHYSICIAN CREDIT

The University of Chicago Pritzker School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Chicago Pritzker School of Medicine designates this live activity for a maximum of 5.75 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### AMERICAN BOARD OF INTERNAL MEDICINE MOC PART II CREDIT

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 5.75 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.

### OTHER HEALTHCARE PROFESSIONS CREDIT

Nurses and other healthcare professionals will receive a Certificate of Participation. For information on the applicability and acceptance of Certificates of Participation for educational activities certified for *AMA PRA Category 1 Credits™* from organizations accredited by the ACCME, please consult your professional licensing board.

#### LOCATION AND ACCOMMODATIONS

The conference will be held at The Gwen Hotel. 521 N Rush Street, Chicago, IL 60611. Rooms have been reserved and will be available for a discounted rate of \$249.00 (single/double occupancy), plus 17.4% tax. Please contact the Gwen directly <a href="https://www.marriott.">https://www.marriott.</a> com/event-reservations/reservation-link. mi?id=1563542464689&key=GRP&app=resvlink or (888) 627-7039 to make your reservations. To receive the discounted room rate, reservations must be made by August 30, 2019. Reservations made after this date are subject to availability at regular hotel rates. The room block may fill prior to the cutoff date, so be sure to make your reservations early. Please note, we do not provide parking validation for hotel parking.

#### **ACCESSIBILITY**

The University of Chicago is committed to providing equal access appropriate to need and circumstance and complies fully with the legal requirements of the Americans with Disabilities Act. If you are in need of special accommodation, please contact our office at 219.465.1115 or via email at <a href="mailto:support@meetingachievements.com">support@meetingachievements.com</a>.

### FACULTY

#### DISCLOSURE DECLARATIONS

As a provider accredited by the ACCME, The University of Chicago Pritzker School of Medicine asks everyone who is in a position to control the content of an education activity to disclose all relevant financial relationships with any commercial interest. This includes any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients. The ACCME defines "relevant financial relationships" as financial relationships in any amount, occurring within the past 12 months, including financial relationships of a spouse or life partner that could create a conflict of interest. Mechanisms are in place to identify and resolve any potential conflict of interest prior to the start of the activity. Additionally, The University of Chicago Pritzker School of Medicine requires Authors to identify investigational products or off-label uses of products regulated by the US Food and Drug Administration, at first mention and where appropriate in the content.

#### **COURSE DIRECTOR**

Peter Riedell, MD

Assistant Professor of Medicine University of Chicago

#### **KEYNOTE SPEAKER**

**David Porter, MD** 

Jodi Fischer Horowitz Professor in Leukemia Care Excellence University of Pennsylvania

### UNIVERSITY OF CHICAGO FACULTY

JoAnn Allen, RN

Mary Kate Bailey, RN

**Emily Bauer, APN** 

Michael Bishop, MD

Luca Capicchioni, BSEIOE, FACMPE

Jennifer Collins, PharmD

Jacklyn Gideon, APN

Jagoda Jasielec, MD

Justin Kline, MD

Satyajit Kosuri, MD

James Labelle, MD, PhD

Michael Leukam, MD

Rebecca Malloy, RN

Mylove Mortel, RN

Michele Nassin, MD

Marianne Wallace, RN

Elizabeth Zerante, APN



### AGENDA

#### FRIDAY, SEPTEMBER 27, 2019

8:00 am REGISTRATION
AND BREAKFAST

8:50 am WELCOME AND
INTRODUCTIONS
Peter Riedell, MD

9:00 am Overview of Immune Regulation and Chimeric Antigen Receptor

(CAR) T-Cell Therapy James LaBelle, MD, PhD

9:30 am Cytokine Release Syndrome and

Neurologic Toxicity: Current Grading and Management

Strategies

Satyajit Kosuri, MD

Michael Leukam, MD

10:00 am Patient Selection for CAR T-Cell Therapy

10:30 am **BREAK** 

10:50 am CAR T-Cell Therapy in Pediatric/ AYA Acute Lymphoblastic

> **Leukemia (ALL)** Michele Nassin, MD

11:20 am CAR T-Cell Therapy in Aggressive B-Cell Lymphoma: Clinical trial and Real World Experience

Peter Riedell, MD

12:00 pm LUNCH

#### **BREAKOUT - PHYSICIANS**

1:00 pm Cellular Therapy in Solid Tumors

Michael Bishop, MD

1:30 pm CAR T-Cell Therapy in

**Multiple Myeloma** Jagoda Jasielec, MD

2:00 pm CAR T-Cell Failures: Mechanisms

of Resistance/Relapse

Justin Kline, MD

2:30 pm BREAK

2:50 pm Building a better CAR T-Cell

Peter Riedell, MD

### BREAKOUT - ALLIED HEALTH PROFESSIONALS

1:00 pm Case Study

JoAnn Allen, RN

Mary Kate Bailey, RN Emily Bauer, APN

Jennifer Collins, PharmD

Jacklyn Gideon, APN Rebecca Malloy, RN Mylove Mortel, RN Marianne Wallace, RN Bettina Zerante. APN

2:30 pm **BREAK** 

2:50 pm Panel Discussion

JoAnn Allen, RN

Mary Kate Bailey, RN Emily Bauer, APN

Luca Capicchioni, BSEIOE, FACMPE

Jennifer Collins, PharmD Jacklyn Gideon, APN Rebecca Malloy, RN Mylove Mortel, RN Marianne Wallace, RN

Bettina Zerante, APN

#### **ALL PARTICIPANTS**

3:20 pm **KEYNOTE LECTURE** 

**CAR T-Cells: What Makes** 

**Them So Good?**David Porter, MD

4:20 pm CLOSING REMARKS

Peter Riedell, MD Michael Bishop, MD

4:30 pm RECEPTION

### REGISTRATION

**REGISTRATION FEE** 

Blease indicate any special needs

## CAR T-Cell SYMPOSIUM 2019

Physicians	□ \$120		\$150	
APPs, RNs, PharmDs, Others	□ \$85		\$125	
Residents & Fellows*	□ \$50		\$50 *With ver	ification letter
HOW TO REGISTER		CANCEL	LATION POLI	CY
ONLINE - (credit card payment only) www.ChicagoCarTCell.com		If you cancel your participation in this conference, your registration fee, less a \$25 administrative		
MAIL - To pay by check, you must n this registration form with payment		fee, will be refunded when written notification is received by <b>August 15, 2019</b> . No refunds will be made after August 15, 2019.		
Meeting Achievements Attn: Car T		ADDITIONAL INFORMATION		
232 E 500 N Valparaiso, IN 46383		For information regarding course, contained Meeting Achievements at 219.465.1115 of email polly@meetingachievements.com		
PLEASE TYPE OR PRINT  Name			Degree	
Charialty				
Specialty				
Organization				
Preferred Address				
City	St	ate	ZIP Code	
Phone	Fa	nx		
E-mail				2

ChicagoCarTCell.com

Early Registration

Ends Aug. 15, 2019 As of Aug. 16, 2019

Regular Rate



The University of Chicago

Ine University of Cincago Center for Continuing Medical Education 5841 S. Maryland Ave., MC 1137 Chicago, IL 60637

