# **ASTCT Pharmacy SIG Journal Club Session September 24, 2025**

2:00-3:00 PM CDT

#### **TARGET AUDIENCE**

This session is intended for pharmacists and other members of the health care team who are involved in managing patients undergoing hematopoietic stem cell transplantation and cellular therapy.

#### **PROGRAM OVERVIEW**

This webinar consists of two, 30-minute journal club presentations, which include 20 minutes for the presentation and 10 minutes for discussion and a Q & A session. In the *September Journal Club* session, Drs. Trinh and Yi will present two articles related to:

- a. Enhanced CAR T-cell therapy for lymphoma after previous failure
- b. Linvoseltamab for the treatment of relapsed/refractory multiple myeloma

#### **LEARNING OBJECTIVES**

Upon completion of the activity, participants should be able to:

- Review the four commercially available anti-CD19 CAR T-cell products and their place in current guideline of CD19+ B-cell lymphomas
- Evaluate the safety and efficacy of the enhanced CART T-cell therapy (huCART19-IL18) in phase 1 trial
- Discuss the clinical implications of huCART19-IL18 for relapsed CD19+ B-cell lymphomas after prior anti-CD19 CAR T-cell therapy
- Describe the current treatment landscape of relapsed/refractory multiple myeloma (RRMM)
- Analyze the efficacy outcomes and safety profile of linvoseltamab in the LINKER-MM1 trial
- Evaluate the potential clinical impact of linvoseltamab in the treatment of RRMM

## **FACULTY & ARTICLES**

## Ha Nguyen Trinh, PharmD

PGY-2 Pharmacy Resident

Emory Healthcare - Winship Cancer Institute

Article: Enhanced CAR T-Cell Therapy for Lymphoma after Previous Failure

## Hannah Yi, PharmD

PGY-2 Pharmacy Resident

Texas Tech University Health Sciences Center

Article: Linvoseltamab for Treatment of Relapsed/Refractory Multiple Myeloma

## **Instructions for Participation and Requesting Credit**

There are no fees for participating and receiving credit for this activity. Successful completion is achieved by reviewing the CE information, completing the activity, and completing the posttest and evaluation form. A score of at least 75% on the posttest is required to successfully complete this activity. The participant may take the test until successfully passed.

#### **Credit Fulfillment**

 If you are a pharmacist requesting ACPE credits, your credit request will be uploaded to CPE Monitor within 60 days

#### **ACCREDITED PROVIDER**

This activity is jointly provided by The France Foundation and American Society for Transplantation and Cellular Therapy (ASTCT).





In support of improving patient care, this activity has been planned and implemented by The France Foundation and American Society for Transplantation and Cellular Therapy (ASTCT). The France Foundation is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

#### **CREDIT DESIGNATION**

#### **Pharmacists**

This knowledge-based activity, UAN JA0007204-9999-25-074-L01-P qualifies for 1.0 contact hour (0.10 CEU) of continuing pharmacy education credit. Please submit all evaluations and credit requests no later than 30 days after you complete this activity to ensure your credit fulfillment, as CE credit cannot be awarded past 60 days from the activity date. Your CE credits will be electronically submitted to the NABP upon successful completion of the activity. Pharmacists with questions can contact NABP customer service (custserv@nabp.net).

All other healthcare professionals completing this course will be issued a statement of participation.

#### **DISCLOSURE POLICY**

In accordance with the ACCME Standards for Commercial Support, The France Foundation (TFF) and the American Society for Transplantation and Cellular Therapy (ASTCT) require that individuals in a position to control the content of an educational activity disclose all relevant financial relationships with any commercial interest. TFF and ASTCT resolve all conflicts of interest to ensure independence, objectivity, balance, and scientific rigor in all of their educational programs. Furthermore, TFF and ASTCT seek to verify that all scientific research referred to, reported, or used in a CME/CE activity conforms to the generally accepted standards of experimental design, data collection, and analysis. TFF and ASTCT are committed to providing learners with high-quality CME/CE activities that promote improvements in health care and not those of a commercial interest.

#### **Disclosures**

The individuals listed below disclosed the following relevant financial relationships:

Name of Individual	Individual's Role in Activity	Name of Commercial Entity	Nature of Relationship(s)	Mechanism(s) implemented to resolve conflict of interest
Ashley Smeaton, MHA	TFF Staff	No relevant financial disclosures	N/A	N/A
Ha Nguyen Trinh, PharmD	Faculty	No relevant financial disclosures	N/A	N/A
Haedyn Smith	ASTCT Staff	No relevant financial disclosures	N/A	N/A
Hannah Yi, PharmD	Faculty	No relevant financial disclosures	N/A	N/A
Harpreet Sandhu	Reviewer/Mentor	No relevant financial disclosures	N/A	N/A
Jade Braun, PharmD	Reviewer/ Mentor	No relevant financial disclosures	N/A	N/A
Justin Tossey, PharmD, BCOP	Reviewer/Mentor	1. BioLineRx, USA, Inc.	1. Non-CE Consulting	The following relationship was mitigated by:  • BioLineRx, USA, Inc. ended 12/28/24
Katelyn Yamartino, PharmD	Reviewer/Mentor	No relevant financial disclosures	N/A	N/A
Melanie Rudisill	Reviewer/Mentor	No relevant financial disclosures	N/A	N/A
Pearl Abraham, PharmD, BCPS, BCOP	Reviewer/Mentor	No relevant financial disclosures	N/A	N/A

#### **DISCLOSURE OF UNLABELED USE**

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## **CONTACT INFORMATION**

If you have questions about this CE activity, please contact The France Foundation at 860-434-1650 or <a href="mailto:info@francefoundation.com">info@francefoundation.com</a>.