CLINICAL APPLICATION OF CAR T CELLS

NOVEMBER 16-17, 2017

Optional Non-CME Industry Sessions

Thursday, November 16, 2017 3:45pm - 5:00pm

SESSION I

4:40 PM

Novel T-cell-based Technologies and Assays

MODERATORS: Prasad S. Adusumilli, MD

Marco Davila, MD, PhD

3:45 PM CAR T-cell Manufacturing

Elizabeth Faust, PhD

4:00 PM Monitoring of Immune Cell-mediated

Cytolysis Through xCELLigence

Yama Abassi, PhD

4:10 PM A Best-in-Class TCR Discovery Platform

for T-cell-based Therapeutics

Adria Carbo, PhD

4:20 PM Molecular Switch Technology for

Cell TherapiesAaron Foster, MD

4:30 PM Development of TALEN-edited Allogeneic

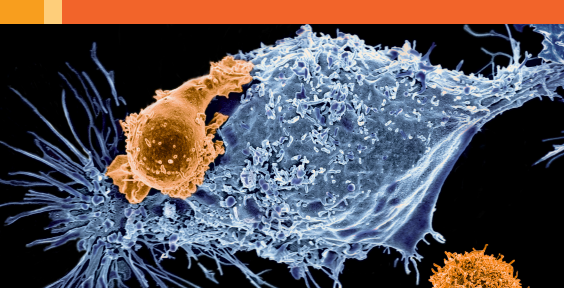
CAR T-cell TherapiesJulianne Smith, PhD

Discussion

5:00 PM INDUSTRY SESSION I ADJOURN

Please note that Memorial Sloan Kettering Cancer Center will not be offering CME credits for the optional non-CME industry sessions.







Friday, November 17, 2017 9:15_{AM} - 10:45_{AM}

SESSION II Clinical and Operational Infrastructure of Engineered Cell Therapy

MODERATORS: Sergio Giralt, MD

Helen Heslop, MD, DSc (Hon)

9:15 AM Building a CAR T-cell Clinical Program

Sergio Giralt, MD

9:30 AM CD19 CAR T cells to Clinic:

the Novartis Approach

Christopher Keir, MD, MS

9:45 AM CD19 CAR T cells to Clinic:

the Kite Approach

Elizabeth Faust, PhD

10:00 AM CD19 CAR T cells to Clinic:

the Juno Approach Hyam Levitsky, MD

10:15 AM Discussion

10:30 AM INDUSTRY SESSION II ADJOURN

Please note that Memorial Sloan Kettering Cancer Center will not be offering CME credits for the optional non-CME industry sessions.

