University of Pittsburgh School of Medicine DEPARTMENT OF MEDICINE DIVISION OF HEMATOLOGY/ONCOLOGY Presents

Clinical Oncology and Hematology Grand Rounds

Chaoyuan Kuang, MD, PhD Fellow, Division of Hematology/Oncology University of Pittsburgh School of Medicine Jason Luke, MD, FACP Associate Professor University of Pittsburgh School of Medicine Director, Cancer Immunotherapeutics Center, Cancer Immunology and Immunotherapy Program (CIIP) UPMC Hillman Cancer Center

"Dual Transcriptional Repressor NEO2734 in the Treatment of Colorectal Cancer"

"First-in-Class PD1-LAG3 Bispecific MGD013 and The Novel Portfolio of the Cancer Immunotherapeutics Center (CIC)

> June 17, 2020 8:00am – 9:00am

> > **Microsoft Teams**

Please mute your phones so as not to disturb others

<u>Join Microsoft Teams Meeting</u> +1412-447-5295 United States, Pittsburgh (Toll) Conference ID: 517 515 938#

Participation during Q&A:

We will offer Q&A session at the end of Grand Rounds, that will allow participants to ask the presenter questions.

Record your Attendance by SMS Text for CME credits

To enable the SMS texting feature, log in to your account at <u>https://cce.upmc.com</u> Click the "Mobile" tab to add your ten-digit mobile phone.

> Receive credit instantly by texting the following code: LOTWEF to 412-312-4424 Text must be sent by June 17, 2020 by 4:00pm

Sponsored by the University of Pittsburgh School of Medicine Continuing Education in the Health Sciences and the Department of Medicine. **TARGET AUDIENCE**: Physicians, Nurses and Allied Health Care Professionals caring for oncology patients. Participation by all individuals is encouraged. Advance notification of any special needs will help us provide better service. Please notify us of your needs *at least two weeks* in advance of the program by calling Carolyn Miller at 412-692-2751.

OBJECTIVES: The review and update physicians on latest advances in multidisciplinary care of oncologic disease. This Conference will be held every Wednesday at 8:00 am. Course Director is Robert Redner, MD, Professor of Medicine.