

# **CRASH COURSE**



Tuesday, March 23, 2021 • 1:00 – 3:30 PM

ONLINE • Register at go.rutgers.edu/kfltdc4r

# **Program**

Co-Chairs: Stephen K. Burley, M.D., D.Phil. and Edmund C. Lattime, Ph.D.

1:00–1:05 pm *Welcome and Introduction* 

Stephen K. Burley, M.D., D.Phil. Founding Director-IQB, Director-RCSB PDB,

SAS-C&CB, RCINJ

1:05–1:15 pm *Crash Course Objectives* 

Steven K. Libutti, M.D., F.A.C.S. Director-RCINJ and Vice Chancellor-RBHS

1:15–2:15 pm Development and Implementation of Clinical Proteomics for

Precision Oncology Applications and Therapeutic Drug Development

Emanuel F. Petricoin, Ph.D. and Lance A. Liotta, M.D., Ph.D.

Co-Directors, Center for Applied Proteomics and Molecular Medicine,

George Mason University

2:15–2:45 pm Bottom up Mass Spectrometry in Proteomics Research

David Sleat, Ph.D. CABM

2:45–3:15 pm *Monitoring Clonal Dynamics of Cancer in the Clinic* 

Shridar Ganesan, M.D., Ph.D. RCINJ, RWJMS-Medicine

3:15–3:30 pm *Closing Remarks and Acknowledgements* 

Edmund C. Lattime, Ph.D. RCINJ, RWJMS-Surgery

Note: Participation is free but you must register. The virtual meeting information will be emailed to the address you specify in the registration form <a href="mailto:go.rutgers.edu/kfltdc4r">go.rutgers.edu/kfltdc4r</a>

#### SPONSORED BY



Institute for Quantitative Biomedicine

igb.rutgers.edu

## RUTGERS

Cancer Institute of New Jersey

cinj.org



Center for Applied Proteomics and Molecular Medicine, George Mason University

ibi.gmu.edu/capmm

## **QUESTIONS**

Contact Michelle Sanghera msanghera@igb.rutgers.edu