8:30-8:45  INTRODUCTION: (Drs. Jonathan Li and Raj Gandhi)

SESSION 1: IMMUNE APPROACHES TO HIV REMISSION

8:45-9:30  KEYNOTE 1:  "The Shock and Kill Strategy for HIV Cure"
Dr. Robert Siliciano, MD, PhD, Professor of Medicine, Johns Hopkins University School of Medicine, and Howard Hughes Medical Institute Investigator

INVITED SPEAKERS: 20-minute talks + 10 min Q&A

9:30-10:00  Dr. Katy Stephenson – “Therapeutic Vaccination for HIV”
10:00-10:30  Dr. Boris Juelg – “Antibodies for HIV Cure Strategies”
10:30-10:40  COFFEE BREAK
10:40-11:10  Dr. Gaurav Gaiha – “Targeting highly networked CTL epitopes as a strategy to suppress the latent HIV reservoir”

11:10-11:40  PANEL DISCUSSION 1 (speakers & moderators)
Drs. Robert Siliciano, Katy Stephenson, Boris Juelg, Gaurav Gaiha, Dan Barouch, Galit Alter, Bruce D. Walker (Jonathan Li and Raj Gandhi moderating)

11:40-12:30  LUNCH

SESSION 2: HOST AND VIRAL MODIFICATION

12:30-1:15  KEYNOTE 2:  “Silencing the HIV-1 reservoir”
Dr. Susana Valente, PhD, Associate Professor, Department of Immunology and Microbiology (IM), Scripps Research, Florida

1:15-2:00  KEYNOTE 3:  “Engineering T cells to Control HIV Replication”
Dr. Jim Riley, PhD, Associate Professor, Department of Microbiology, University of Pennsylvania

2:00-2:10  COFFEE BREAK

INVITED SPEAKER: 20-minute talks + 10 minutes Q&A

2:10-2:40  Dr. Xu Yu- “Proviral Landscape of HIV-1 in Elite Controllers”

2:40-3:10  PANEL DISCUSSION 2 (speakers & moderators)
Drs. Susana Valente, Dana Gabuzda, Jim Riley, Xu Yu, Dan Kuritzkes (Jonathan Li and Raj Gandhi moderating)

3:10-3:25  CLOSING REMARKS (Drs. Jonathan Li and Raj Gandhi)

3:25-5:00  POSTER SESSION & NETWORKING RECEPTION