## AGENDA

**08:30**  
Welcome and Introductions  
Sevgi Aral, CDC

**08:35**  
Disparities, Cascades and Integration - Key Challenges for Program Science  
James Blanchard, U of Manitoba

### Disparities and Drivers in STD / HIV Prevention

**09:00**  
Identifying the ‘up-stream’ distal drivers of HIV risk in India: Development of statistical pathway methods of analysis  
Tara Beattie, LSHTM

**09:30**  
From Clinical Trials to Clinical Practice: The Slow, but Steady, Diffusion of Innovation of the Use of Antiretroviral Pre-Exposure Prophylaxis in a Boston Community Health Center  
Kenneth Mayer, Harvard

**10:00**  
Iterative Participatory Research Increases Access to Supportive Housing and Leads to More Reflective Outcome-Focused Services: A Canadian Program Science Success Story  
Sean Rourke, U of Toronto

**10:30 - 11:00**  
Coffee Break

**11:00**  
Plenary Discussion

### Cascades and Gaps

**11:30**  
PCAT: A simplified cascade analysis tool for mid-level managers to reduce leakages in the pMTCT cascade  
Sarah Gimbel, U Washington

**12:00**  
STD prevention services gap analysis: Development and piloting a tool to assess population prevention service capacity in municipalities in the United States  
Matthew Hogben, CDC

**12:30 - 13:30**  
Lunch

**13:30**  
Translating the 2013 WHO cART guidelines into practice by developing a program science approach  
Marissa Becker, U Manitoba

**14:00**  
Plenary Discussion

**14:30**  
Summary and Way Forward  
Sevgi Aral, CDC