



Program Science: The Intervention Mix

July 9, 2017

Rio, Brazil

Agenda

Sunday, July 9, 2017

Venue: TBA

Time	Session	Presenter
9:00 – 9:30	Welcome and introduction Program Science Introductory Presentation	James Blanchard
9:30 – 10:00	Interventional polygamy in the real world: the challenges of assessing impact	Anne Johnson, P Sonnenberg, N Field, C Tanton
10:00 – 10:30	Intervention Impact in the Real World and the Randomized World	Tom Gift, Chesson HW
10:30 – 11:00	Mathematical modeling to support STD program design and evaluation	Ian Spicknall, Romero-Severson EO
11:00 – 11:30	BREAK	
11:30 – 12:00	Geographic Correlates of Primary and Secondary Syphilis in MSM: A New Focus for Intervention?	Jami Lechliter, Cuffe KM, de Voux A, Cramer R, Hexem S, Chesson HW, Bernstein KT
12:00 – 12:30	A Canadian Knowledge Exchange Forum on Syphilis: Lessons Learned from Rural and Urban Perspectives	Geneviève Boily-Larouche
12:30 – 12:45	Morning Summary	Marissa Becker
12:45 – 1:45	LUNCH	

1:45 – 2:15	Maximizing Impact of New HIV Prevention Technologies in Sub-Saharan Africa	Helen Ward , Pillay D, Dallabetta G, Garnett G
2:15 – 2:45	Evaluating the implementation of combination prevention programs through individually assessed indicators of exposure to community and clinical interventions, and introduction of treatment as prevention and pre-exposure prophylaxis among female sex workers in Cotonou, Benin	Michel Alary , Béhanzin L, Kintin F, Guédou F
2:45 – 3:15	Improving Male Circumcision Coverage in South Africa: Using a Prevention Cascade to Ensure a Comprehensive Integrated Approach	Saul Johnson , Chan S, Bonnecwe C, Loykissoonlal D, Sundaram M, Magni S
3:15 – 3:30	BREAK	
3:30 – 4:00	Operationalising Program Science in Mombasa, Kenya: Key lessons from an HIV prevention Learning Site for Sex Workers	Leigh McClarty , Bhattacharjee P, Isac S, Emmanuel F, Kioko J, Njiraini M, Gichangi P, Duncan C, t Musimbi J, Blanchard J, Moses S, Musyoki H, Becker M
4:00 – 4:30	Early HIV risk and gaps in programme access: an observational and mathematical modeling study of young female sex workers in Kenya and Ukraine	Marissa Becker , Blanchard J, Cheuk E, Bhattacharjee P, Pavlova D, Balakireva O, Isac S, Pickles M, Cholette F, Sandstrom P, Moses S, Aral S, Musyoki H, Sharmistha Mishra on behalf of the <i>Transitions</i> Study Team
4:30 – 4:40	Afternoon Summary	Harrell Chesson
4:40	Next Steps and Concluding Remarks	Sevgi Aral