Forum for Collaborative HIV Research

Review of Cardiovascular Disease Risk in Persons Living with HIV: From Research to the Clinic

July 18, 2010 Session Room 4 Vienna, Austria

Meeting Agenda

Session I: Observational Cohort Studies		
Goals: understanding potential increased cardiovascular risk in persons living with HIV Moderator: Veronica Miller		
1:30-1:40 pm 1:40-1:45 pm 1:45-2:05 pm 2:05-2:15 pm 2:15-2:20 pm 2:20-2:30 pm	Introduction Patient's Perspective Is There Increased CV Risk in Patients with HIV? Statistical Standards for Observational Cohort Analyses Regulatory Role in Adverse Event Assessment Implications of Data Limitations on Practice Patterns, Guideline Development and Clinical Research	Veronica Miller Bob Munk Wendy Post Jur Strobos Linda Lewis Filip Josephson
Session II: Pathophysiology		
Goals: understanding current hypotheses underlying potential increased cardiovascular risk Moderator: Nisha Chandra-Strobos		
2:30-2:35 pm 2:35-2:40 pm 2:40-2:50 pm	Pathology Underlying Myocardial Infarction Immune Activation in HIV Disease Epidemiological Support for Pathophysiology of Potential CV Risk in the HIV Patient	Nisha Chandra-Strobos Alan Landay Virginia Triant
Session III: Clinical, Policy and Research Implications		
Goals: understanding the evaluation and management of cardiovascular risk in persons living HIV Moderator: Judith Currier		
2:50-3:00 pm	Comprehensive Evaluation and Management of Cardiovascular Risk Factors	Nisha Chandra-Strobos
3:00-3:10 pm	Assessment and Treatment of Traditional Risk Factors in the HIV Patient	Wendy Post
3:10-3:20 pm 3:20-3:30 pm	Implications for Anti-Retroviral Therapy Discussion and Conclusions	Virginia Triant Judith Currier and Panelists