Closing the gaps in the Hepatitis C care cascade

Program

1. Introduction to the challenges & solutions
   - John W. Ward, Coalition for Global Hepatitis Elimination and Philippa Easterbrook, WHO

2. Strengthening linkages from anti-body to confirmatory testing
   - Significant Improvement in Diagnosis of HCV Infection by a One-Step Strategy in a Central Laboratory, Francisco Rodríguez, Frías University Hospital Vall d’Hebron
   - Multicentre Evaluation of Dried Blood Spot and Plasma Separation Card samples for the quantitative detection of HCV RNA, Elena Ivanova, FIND

3. Strengthening linkages from diagnosis to treatment & Re-engaging patients in care once they are lost to follow-up
   - iThemba Life: Empowering HCV patients to engage in care and treatment, Samanta Lalla-Edward, University of the Witwatersrand, South Africa
   - Re-engaging Patients in HCV care: Real-World Experience from the US Department of Veterans Affairs, Angela Park and Rachel Gonzalez
   - A Digital Case-Finding Algorithm for Diagnosed but Untreated Hep C: A Tool for Increasing Linkage to Treatment and Cure, Brooke Wyatt, Icahn School of Medicine Mount Sinai

Webinar: Wednesday, August 4
8:00 EDT / 12:00 GMT / 14:00 CET / 17:00 PKT

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