SUNDAY, JULY 23

Satellite Session
Time & Location: 17:00 - 19:00, Bordeaux Amphitheater
Session: HIV Self-Testing: Evidence for Action: Key Findings from the HIV Self-Testing Africa (STAR) Project in Malawi, Zambia and Zimbabwe, Unitaid, PSI / LSTMH / WHO (SUSA20)

MONDAY, JULY 24

Oral Presentations
Time & Location: 11:00 - 12:30, Bordeaux Amphitheater
Session: Just Do It Yourself: Preferences and Performances of HIV Self-Testing
   • 11:00 | Self-testing: an effective means of increasing HIV-testing and status awareness; Ann Moore, Médecins Sans Frontières (MSF), South Africa (MOAX0101)
   • 11:15 | HIV self-testing: feasibility and acceptability of a large scale national service delivered by a community organisation; Cary James, Terrence Higgins Trust, UK (MOAX0102)
   • 11:30 | The impact of HIV self-testing among internet-recruited MSM, eSTAMP 2015-2016; Robin J MacGowan, Centers for Disease Control and Prevention (CDC), USA (MOAX0103)
   • 11:45 | Feasibility of HIV self-test programming among female sex workers in Zimbabwe, Sue Mavedzenge, RTI Intl., USA (MOAX0104)
   • 12:00 | HIV self-testing among female sex workers in Zambia: a randomized controlled trial, Catherine Oldenburg, University of California, San Francisco, USA (MOAX0105LB)
   • 12:15 | Performance and usability of INSTI, a blood-based rapid HIV self-test for qualitative detection of HIV antibodies in intended use populations in Kenya, Matilu Mwau, Kenya Medical Research Institute (KEMRI), Kenya (MOAX0106LB)

Satellite Session
Time & Location: 18:30 - 20:30, Room 251

TUESDAY, JULY 25

Oral Presentation
Time & Location: 16:30 - 18:00, Blue Amphitheater
Session: Decisions, Decisions, Decisions: Behavioural Economics
   • 17:00 | Economic evaluation of non-financial incentives to increase couples HIV testing and counselling uptake in Zimbabwe, Collin Mangenah, Centre for Sexual Health, HIV and AIDS Research (CeSHHAR), Zimbabwe (TUAD0203)

WEDNESDAY, JULY 26

Poster Discussion Session
Time & Location: 13:00 - 14:00, Room 242
Session: Getting to the First 90
   • 13:00 | Community-based testing strategies among sex workers in the transport corridor in Mozambique, Tom Ellman, MSF, South Africa (WEPDD0101)
   • 13:05 | Views on HIV self-test kit distribution strategies targeting female sex workers: qualitative findings from Zimbabwe, Mary Tumushime, CeSHHAR, Zimbabwe (WEPDD0102)
   • 13:10 | Feasibility and acceptability of home-based HIV testing among refugees: a pilot study in Nakivale Refugee Settlement in southwestern Uganda, Kelli O’Laughlin, Brigham and Women’s Hospital, USA (WEPDD0103)
   • 13:15 | Sex, test and treat: implementing an incentivized community-driven intervention to promote the uptake of HIV testing services among clients of sex workers, Tiokou Ndonko Flavien, CARE, Cameroon (WEPDD0104)
   • 13:20 | Implementing test & start program in a rural conflict affected area of south Sudan: the experience of Médecins Sans Frontières, Maria Cecilia Ferreyra Arellano, MSF, Spain (WEPDD0105)
HIV self-test: perception and intention to use in a French nationwide study, Olivier Epaulard (MOPEB0252)

Non-reactive HIV-1 self-tests after sustained viral suppression following early antiretroviral therapy, Karl Stefic, Université François Rabelais, INSERM U966 MAVIVH, Tours, France, University Hospital Center, Dept. of Virology, Tours, France (MOPEB0253)

Comparison of home-based oral fluid rapid HIV self-testing vs. mail-in blood sample collection or medical/community HIV testing by young adult black, Hispanic, and white MSM: results from a randomized trial, Roland Merchant, Brown University/ Rhode Island Hospital, Providence, USA (MOPEB0260)

Increasing testing and diagnosis for men who have sex with men using social networks for HIV self-test distribution, Marguerita Lightfoot, University of California San Francisco, Center for AIDS Prevention Studies, San Francisco, USA (MOPEB0260)

Masculinity and uptake of HIV testing: validity of the conformity to masculine norms inventory-22 in Malawi and Zambia, Pitchaya Indravudh, Malawi-Liverpool-Wellcome Trust Clinical Research Programme, Blantyre, Malawi (MOPEC0673)

Prevalence of testing and preference for self-testing in Malawi and Zambia: baseline data from the STAR Project, Melissa Neuman, LSHTM, London, UK (MOPED1073)

HIV testing and counselling (HTC) costs in public sector settings in Southern Africa: evidence from Malawi, Zambia and Zimbabwe, Lawrence Mwenge, Zambart, Lusaka, Zambia; Wezzie Lora, LSTM, International Public Health, Liverpool, UK (MOPED1078)

Informing targeted HIV self-testing service delivery in Malawi and Zambia: a multi-country discrete choice experiment, Marc d'Elbée, LSHTM, London, UK (MOPED1095)

Perceived cost advantages and disadvantages of purchasing HIV self-testing kits (HIVST) among Tanzanian men: a qualitative analysis to inform demand generation, Donaldson F. Conserve, University of South Carolina, Arnold School of Public Health, Dept. of Health Promotion, Education & Behaviour, Columbia, USA (MOPED1109)

Optimising uptake of HIV testing among young people: a mixed-methods study on HIV self-testing preferences in Zimbabwe and Malawi, Pitchaya Indravudh, Malawi-Liverpool-Wellcome Trust Clinical Research Programme, Blantyre, Malawi (MOPED1111)

Preferences for models of HIV self-test kit distribution: results from a qualitative study and choice experiment in a rural Zimbabwean community, Euphemia Lindelwe Sibanda, CeSHHAR, Harare, Zimbabwe (MOPED1114)

HIV self-testing in Zambia: User ability to follow the manufacturer's instructions for use, Caroline Isabelle Gotsche, LSHTM, Faculty of Infectious and Tropical Diseases, London, UK (MOPED1167)


The impact of HIV self-testing on recent testing, status knowledge, and linkage to care among female sex workers in Kampala, Uganda: A randomized controlled trial, Katrina Ortblad, Harvard T.H. Chan School of Public Health, Boston, USA (MOLBPEC27)

Online HIV self-testing—a tool to expand first HIV testing for young high-risk MSM in Brazil, Raquel B. De Boni, FIOCRUZ, STD/ AIDS Laboratory - INI Evandro Chagas, Rio de Janeiro, Brazil (MOLBPEC37)

A clinical utility risk-benefit analysis for HIV self-testing, Cheryl Johnson, WHO, Dept. of HIV, Geneva, Switzerland (TUPEC0834)

Characteristics associated with HIV self-testing reported by internet-recruited MSM in the United States, eSTAMP baseline data, 2015, Patrick Sullivan, Emory University, Atlanta, USA (TUPEC0839)


How acceptable and feasible is HIV self-testing among key populations in Vietnam? Preliminary results from an intervention evaluation study, Bao Vu Ngoc, PATH, Hanoi, Vietnam, 2MoH/VAAC, Hanoi, Vietnam (TUPEC0844)

Perceptions of HIV self-testing among a population of self-testing naïve female sex workers in Kampala, Uganda, Geoffrey Taasi, Uganda Ministry of Health, Kampala, Uganda (TUPEC0845)

An assessment of oral HIV self-testing process accuracy and results interpretation among female sex worker peer educators in Kampala, Uganda, Katrina Ortblad, Harvard T.H. Chan School of Public Health, Boston, USA (TUPEC0846)

Closing the HIV testing gap: facility-based integration of HIV self-testing, a way to improve testing coverage, yield and efficiency of client-initiated HIV testing services in Zimbabwe, Karin Hatzold, PSI, Washington, USA (TUPEC0847)

“I can do this myself”: investigating the acceptability of a web-based, HIV self-testing service in South Africa, Philip Smith, Desmond Tutu HIV Centre, Socio-behavioural, Cape Town, South Africa (TUPED1219)

A user costs analysis for HIV testing among rural communities in Malawi, Collin Mangenah, CeSHHAR, Harare, Zimbabwe (TUPED1242)


Values and preferences of PLHIV and key populations in HIV self-testing (HIVST) and partner notification (PN) in the Middle East and North Africa (MENA), Joumana Hermex, WHO EMRO, HIV-STI-Hepatitis, Cairo, Egypt (TUPED1260)

Determination of OraQuick® HIV self-test result stability with delayed visual re-reading: An external quality assurance analysis, Victoria Watson, LSTM, International Public Health, Liverpool, UK (TULPBD38)

MSM user preferences for a smartphone app to accompany HIV & syphilis self-testing, Ivan Balan, Columbia University/NYSPI, HIV Center for Clinical and Behavioral Studies, New York, USA (WEPEC1002)

Adolescent girls’ understanding of consent and views on waiver of parental consent regarding HIV self-testing, Kwango Agot, Impact Research & Development Organization, Kisumu, Kenya (WEPEC1048)

Recommendations for the rapid expansion of HIV self-testing in fast track cities, Reuben Michael Granich, IAPAC, Chief Technical Officer, Washington, USA (WEPEC1372)

Distributing HIV self-test kit by vending machines to raise serostatus awareness among high-risk populations in Taiwan: a pilot study in 2016, Chia-Chi Lee, Taiwan Centers for Disease Control, Division of Chronic Infectious Diseases, Taipei, Taiwan, Province of China (WEPEC1406)