in 2009, accounting for a sevenfold increase since 1999. Accurate treponemal and non-treponemal serological testing are critical to providing a correct diagnosis, but there are substantial variations in the quality of serological diagnostic tests and testing across different parts of China. Since 2003, the Guangdong Provincial STI Control Center in collaboration with the Bureau of Public Health has developed a program on STIs laboratory construction and quality assurance system. We report the proficiency of serological test of syphilis among the STIs laboratories in Guangdong Province in 2004–2009.

Methods Proficiency panels consisting of five samples with syphilis positive and negative sera were prepared in the provincial laboratory and sent to STIs laboratories for non-treponemal and treponemal testing once a year. Participating laboratories were asked to report the type of test used and quantitative and qualitative results for each serum. Each quantitative result was compared to the geometric mean of all participants’ results, and was considered correct if it was less than fourfold different from the mean titre.

Results The numbers of STIs laboratories in Guangdong which participated in the survey increased from 19 to 225 and a total of 13,203 sera were tested from 2004 to 2009. 98% laboratories used the “toliudine red unheated serum” (TRUST) as their non-treponemal test and all laboratories used the “Treponema pallidum particle agglutination assay” (TPPA) as their treponemal test. The mean accuracies of non-treponemal tests among the laboratories evaluated increased significantly from 78.9% in 2004 to 97.7% in 2009 ($\chi^2=17.11, p<0.01$) for qualitative test results, and from 75.8% in 2004 to 90.8% in 2009 ($\chi^2=8.09, p<0.01$) for quantitative test results. Higher accuracies were observed with TPPA ranging from 95.5 to 100% ($\chi^2=2.85, p>0.05$) for qualitative test results and improved from 73.7% to 86.5% ($\chi^2=4.7, p<0.05$) for quantitative test results during this period. For non-treponemal testing, 4.1% (113/2754) of the results were found to be false negative and 2.3% (34/1456) were found to be false positive. For qualitative treponemal results, 6.5% (96/1470) and 1.9% (17/889) of treponemal results were found to be false negative and false-positive respectively. For quantitative results, it was worth noting that in some cases, four to seven-titre deviations were observed for the same sera.

Conclusion This province-wide STIs laboratory construction and quality assurance system has helped to improve the accuracies of serological syphilis testing over time. But there is still room for improvement to facilitate improved control of syphilis in China.

Results 7 countries completed the questionnaire and four provided unstructured answers regarding the methodologies. All 11 countries were interested in continuing to participate in the GASP-LAC. Of nine countries reporting, seven had an on-going country-wide network for gonococcal AST and two countries collected isolates locally, the number of isolates tested each year varied (25–400). Thayer Martin medium was used for Ng primary culture by all countries answering this question ($n=8$); among them, four countries used biochemical tests alone, or coupled with Gram stain ($n=5$) and one country, in addition to the two methods, used antigen detection and the nucleic acid amplification method. Chromogenic cephalosporin was used by all respondents ($n=9$) for detecting ß-lactamase production. Methods used for AST included agar dilution in 6 of 9 reporting countries, coupled with disc diffusion ($n=4$) and Etest ($n=2$); the remaining used disc diffusion alone ($n=1$) or coupled with Etest ($n=2$). CLSI interpretation criteria were used in all responding participants ($n=9$). Ng reference strains included ATCC49226 ($n=6$), coupled with WHO III, V, VII ($n=2$) or WHO A-E ($n=1$).

Conclusions Different levels of surveillance were noted between countries probably due to various resource availabilities. On the basis of these responses the GASP-LAC Co-ordinating Centre will re-establish and consolidate the GASP-LAC.

*Authors contributed equally and are listed in an alphabetical order of country names. P Galarza, I Pagano, M E Tingosso, A Schwartz Benzaken, V M Pinto, A Maldonado Ballesteros, O M. Sarabia Cruz, A Upp, E Aguilar Jarrin, N Aguayo, J L Portilla Carbajal, G Berthagay, A Acevedo, D Payares

**Poster Sessions**

**P1-S4.29** SYNTHESIS OF EVIDENCE ON IMPLEMENTATION RESEARCH ON POINT-OF-CARE SYphilis TESTS: A SYSTEMATIC REVIEW


McGill University, Montreal, Canada; Université de Montréal, Canada; University of Saskatchewan, Canada; Institut national de santé publique du Québec, Canada; Laboratoire de santé publique du Québec, INSPO, Canada; Queen’s University, Canada; London School of Hygiene & Tropical Medicine, UK

**Background** With the increase in global prevalence of syphilis, synthesis of evidence of point-of-care (POC) assays is warranted. While a clear methodology exists to meta-analyse diagnostic performance, a clear rubric that incorporates implementation research outcomes (IRO) relevant for policy making is lacking. Recently, Grading of Recommendations Assessment, Development and Evaluation (GRADE) working group called for a shift to emphasis on patient-centred outcomes for making policy recommendations. However, a lack of clarity in defining, elucidating, and reporting of these outcomes prevents their utilisation in practice. Within this context, we reviewed global evidence on IROs for syphilis POC tests.

**Method** We systematically searched nine electronic databases for the period of January 1980 to September 2010. Articles that addressed IRO regarding POC syphilis tests were reviewed and data extracted. A second reviewer independently reviewed a subset of the articles. Outcomes were synthesised into a narrative review.

**Results** 31 (48%) from 64 full text articles assessed were included in the narrative review. Twenty-four studies were cross-sectional, six were case-control, while one was a clustered randomised control trial (RCT). IROs were categorised into: Acceptability, Preference, Feasibility, Prevalence, Barriers and Challenges, and Economic Evaluations of POC tests. Three papers reported outcomes on acceptability, four on preference, ten on feasibility, seven on impact, six on prevalence, seven on barriers and challenges, and seven on economic

**P1-S4.28** SURVEY OF METHODOLOGY USED FOR THE IDENTIFICATION AND ANTIMICROBIAL SUSCEPTIBILITY TESTING OF NEISSERIA GONORROEAE IN LATIN AMERICA AND THE CARIBBEAN

doi:10.1136/sextrans-2011-050108.172

S Starnino, M Liao, M Ruben, A Storey, J A R Dillon, GASP-LAC Network *.

Vaccine and Infectious Disease Organization, University of Saskatchewan, Saskatoon, Canada

**Background** The Gonococcal Antimicrobial Susceptibility Surveillance Program in Latin America and the Caribbean (GASP-LAC) in the 1990s had significant impact in identifying trends in antimicrobial susceptibility in the region. To revitalise the GASP-LAC, a survey was undertaken to determine the level of surveillance activity and the methods used for the identification and antimicrobial susceptibility testing (AST) of Neisseria gonorrhoeae (Ng) isolates.

**Methods** A structured questionnaire was distributed to potential participants to collect information regarding surveillance activities and methods used for identification and AST of Ng in LAC countries. Information was also obtained from presentations at the Workshop of the GASP-LAC in November 2010 in Buenos Aires, Argentina.
Unusual increase in reported HIV/AIDS cases among older persons in western Hunan province, China

An unusual increase in HIV/AIDS cases among older people was reported to the Hunan Centers for Disease Control between 2005 and 2007. Cases originated in four rural, western districts of this inland province of China. Given the historical concern for outbreaks of HIV in rural areas due to blood donation, these cases prompted closer examination to understand the reasons for their appearance and to take measures to prevent further spread.

Eighty cases met our investigation criteria of 50 years or older and underwent a structured interview. The median age was 65 years (range 51–82); 42% were female. Most were ethnic minorities, 76% Tuja and 9% Miao, with low education. Nearly all had been married; 43% were widowed. Most (54%) spent time away from their spouse (median >5 years); 10% were currently sexually active with a spouse; few ever used condoms with their spouse.

Investigation of the possible modes of HIV acquisition suggests most infections among men were from female sex workers (83% paid for sex, two-thirds in the last 5 years), and among women through infected husbands. One case had a history of infected husbands. One case had a history of bisexual sex, 97% never used condoms.

Our investigation highlights that basic information on HIV/AIDS is not reaching all parts of China, and may especially lag among rural and older people. Discussion of sex with older people has been taboo in China, presenting special challenges in finding effective ways to reach them. As treatment extends survival, the cohorts of persons living with HIV will also age. The movement of people between urban and rural areas, an ageing population and the shift of the HIV/AIDS epidemic to sexual transmission are three trends in China that may now have a dangerous intersection.

CORRECTIONS
doi:10.1136/sextrans-2011-050102.38corr1


The author list for this abstract should read: RamaKrishnan A, Sgaier S.


The author list for this abstract should read:
Pond MJ1, Patel S2, Hinds J1, Newton R3, Wernisch L3, Butcher PD1 and Sadiq ST1.

1. Centre for Infection and Immunity, Division of Clinical Sciences, St George’s, University of London, UK
2. Department of Genitourinary Medicine, St George’s Healthcare NHS Trust, London, UK
3. MRC Biostatistics Unit, Institute of Public Health, Cambridge, UK

A pan-pathogen microarray for detection of microbiological associations with symptomatic urethritis in males.

doi:10.1136/sextrans-2011-050108.45-050108.172corr1


The author lists for these abstracts should read: Starnino S, GASP-LAC Network, Liao M, Ruben M, Storey A, Dillon JAR.

doi:10.1136/sextrans-2011-050109.147corr1


The author’s name Zidal SV should be correctly spelt as S Zarate Vidal.