**P4-S3.04** TREPONEMA PALLIDUM MOLECULAR TYPING IN CHINA

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**Background** Syphilis is resurgent in China, but there have been limited data on molecular epidemiology. A novel *Treponeama Pallidum* (*T. pallidum*) typing method that uses tp0548 gene in addition to arp and tpr E, G, J genes with greater discriminatory power has recently been developed. This study aimed to analyse *T pallidum* strain types across geographical areas in China using this novel method.

**Methods** From 2008 to 2010, genital specimens, including those from chancres, condyloma lata and mucosal patches, were collected from patients with clinically suspected primary or secondary syphilis in STI clinics in East China (Nanjing), South China (Guangzhou, Jiangmen and Fuzhou), Southwest China (Nanning and Chengdu), North China (Tianjin), and Northeast China (Harbin). All specimens were first amplified by PCR of polA gene to screen for positive DNA, followed by analysis of arp, tpr E, G, J and tp0548 genes for complete strain type. A Chi-squared test was used to compare the distribution of strain types across the 5 geographical areas.

**Results** Typeable *T pallidum* DNA was detected in 184 of 401 specimens, and 27 strain types were identified. Overall, 3 to 20 repeats (except 4, 11, and 19 repeats) and 25 repeats were found for the 60-bp arp gene. This was the first time 9 and 25 repeats for the arp gene have been detected. For the RFLP pattern of the tpr E, G, J genes, a, d, h, j and l were identified. For the sequence pattern of the tp0548 gene, c, e and f were identified. The distribution of strain types was significantly different across the geographical areas of China ($\chi^2=29.2$, p=0.008), but type 14d/f was most predominant within each geographical area (approximately 40% constituent ratio in each area). Taking all geographical areas into account, types 15d/f, 13d/f, 16d/f, and 14a/f were the next most common in descending order see Abstract P4-S3.04 figure 1.

**Conclusions** There is substantial genetic diversity of *T pallidum* in China. However, the overall predominance of a single 14d/f strain type may imply a potential link in sexual transmission of syphilis across geographical areas.

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**P4-S3.05** CLINICAL TITRES AND STABILITY OF TRICHOMONAS VAGINALIS RNA IN URINE SPECIMENS

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**Background** This study estimated the range of concentrations of *Trichomonas vaginalis* (TV) present in naturally infected female urine specimens and evaluated the ability of the AFTIMA *Trichomonas vaginalis* (ATV, Gen-Probe Incorporated) Assay to detect a clinically-relevant amount of TV cells spiked into TV-negative male and female urine samples and stored at various temperatures.

**Methods** Female urine samples collected as part of a prospective, multicenter US clinical trial were tested with the ATV Assay, a nucleic acid amplification test for the diagnosis of TV infection in asymptomatic and symptomatic women. To determine TV cell titres, serial dilutions of TV-positive urine samples were tested and results were compared to results from serial dilutions of a laboratory culture of TV with a known cell titre. To assess the stability of TV cells in urine samples, 10 male and 10 female urine samples from non-infected volunteer donors were spiked with a cultured strain of TV, stored at 4°C, 20°C and 50°C, and tested daily for up to 14 days with the ATV assay.

**Results** Of 39 randomly selected TV-positive female urine samples, the median titre in unprocessed samples was 311 cells/ml (mean=2040 cells/ml; SD=4765 cells/ml), with a range of 2--28 430 cells/ml. Of these 39, 87.2% (34/39) had a TV cell titre of $\geq$20 cells/ml in neat urine see Abstract P4-S3.05 figure 1. To assess stability of TV cells in urine, freshly collected male and female urine samples from volunteer donors were spiked with TV to 20 cells/ml (4 cells/reaction in the ATV assay), stored at various temperatures, and then tested with the ATV assay. For samples stored at 4°C, the ATV assay was 100% reactive for both male and female samples after 14 days of storage. For samples stored at

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Abstract P4-S3.04 Figure 1 Strain types of *T pallidum* identified in clinical specimens from five geographical areas in China.