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organisms. Analytical sensitivity was determined using titrated, purified CT elementary bodies and cultured NG cells.

Results The Xpert CT/NG assay detects all CT serovars, new variant CT, and 48 genetically diverse NG strains.

The CT primers and probes do not cross-react with DNA or RNA from non-trachomal species. All non-gonococcal Neisseria species yielded negative results, including N. mucosa and N. cinerea, because both NG targets must be PCR positive for a "NG DETECTED" result.

The LoDs for the Xpert CT/NG Assay for CT serovar D in male urine and vaginal swab matrix respectively were 75 and 84 Eb/mL; for CT serovar H, LoDs were 154 and 161 Eb/mL. In both matrices, the LoD for two NG strains was approximately 2 cfu/mL.

Conclusion The Xpert CT/NG assay is highly specific and sensitive. The ease of use and fast time to result could lead to reduced time to treatment of CT and NG infections.

P2.015 EVALUATION OF THE TRIPLEX REAL-TIME PCR ASSAY FOR DETECTION OF CHLAMYDIA TRACHOMATIS AND NEISSERIA GONORRHOEAE IN URINE AND VAGINAL SWABS


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Background Chlamydia trachomatis and Neisseria gonorrhoeae are among the most common causes of sexually transmitted bacterial infections worldwide. Infection with these organisms is mostly asymptomatic, however serious complications are also observed. Screening of the diseases is necessary to identify, treat and control the infection. In this study, we evaluated the performance of the triplex real-time PCR assay with internal control for detection of C. trachomatis and N. gonorrhoeae infections in urine and vaginal swabs.

Methods The performance of TaqMan probe-based triplex real time PCR targeting the cryptic plasmids of C. trachomatis (pCHL1) and N. gonorrhoeae (pDI1) and beta-globin gene as an internal control was assessed using 188 urine specimens and 118 vaginal swabs. The triplex real time PCR was compared with the Roche COBAS AMPLICOR CT/NG assay. The urine specimens were further tested using real-time PCR targeting the N. gonorrhoeae porA pseudogene.

Results For urine specimens, the sensitivity and specificity of the triplex real time PCR were 100% and 97.6%, respectively, for C. trachomatis, and 100% and 95.2%, respectively, for N. gonorrhoeae. For vaginal swabs, the sensitivity and specificity were 100% and 100%, respectively, for C. trachomatis, and 100% and 98.1%, respectively, for N. gonorrhoeae. There were 5 (2.84%) from 176 urine specimens and 118 vaginal swabs collected from pregnant women consulting for abortion or for monitoring pregnancy. A patient was considered infected if at least two tests were positive.

Among 304 pregnant women included, from September 2012 to January 2013, 34 were infected, leading a prevalence of 11.7% (26/222) for patients requesting abortion and 9.7% (8/82) for patients consulting for monitoring pregnancy. There were two false CT-positive results with the Abbott m2000, one false negative result reported by Roche and the Cepheid GeneXpert. The sensitivity and specificity were 97% and 100% for the Roche and the Cepheid GeneXpert tests, and 100% and 99.3% for the Abbott assay. The positive predictive value ranged from 94.4% to 100% according to the result.

For NG, 297 specimens were negative and 7 were positive using the three tests. All results were concordant, leading to a sensitivity and specificity of 100% for all the assays. The prevalence of NG among pregnant women requesting abortion was 2.7% (6/222) and 1.2% (1/82) for those consulting for monitoring pregnancy.

In the populations studied, all three assays have similar performances for CT/NG detection.

P2.017 CLINICAL EVALUATION OF THE PELVOCHECK® CT/NG FOR THE DETECTION OF CHLAMYDIA TRACHOMATIS AND NEISSERIA GONORRHOEAE


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Background In the present study the performance of the PelvoCheck® CT/NG, a microarray-based nucleic acid amplification assay for the detection of Chlamydia trachomatis (CT) and Neisseria gonorrhoeae (NG), was evaluated in single and pooled urine specimen of young women.

Methods A total of 1649 female urine specimens were collected and examined for urogenital chlamydia infections. Because of a low prevalence (2.12%), 50 CT-negative urine specimens were enriched with CT reference material mimicking the natural chlamydial distribution in female urine. The results were compared to those of the Roche COBAS® TagMan® CT assay as the first and the Abbott Real-Time CT/NG assay as the second reference method.

Similarly, NG pre-screened female urine specimens (60 NG-positive and 60 NG-negative specimens) were analysed with the PelvoCheck® CT/NG test and compared to a validated in-house Q-PCR method and the Abbott RealTime CT/NG assay.

Furthermore, the PelvoCheck® CT/NG assay was tested for pooled urine specimens (52 CT-negative and 85 CT-positive specimens). Each pool consisted of either five individual CT-negative specimens or four CT-negative and one CT-positive individual specimens.

Results For the detection of CT the overall positive agreement (sensitivity) and overall negative agreement (specificity) of the PelvoCheck® CT/NG were 98.8% and 100%, for the detection of NG 98.3% and 98.2%, respectively.

The comparison of data obtained with the PelvoCheck® CT/NG for pooled urine specimens resulted in a positive agreement of 90.9% and a negative agreement of 100%. Four CT-positive pooled specimens with final CT-concentrations of 0.05 – 0.15 IFU/ml were not detected.