18 years and under, offering them quality time to address risk behaviour, sexual activity, detection, treatment and prevention of sexually transmitted infections (STI's). The legal age of consent in Ireland is 17 years, however many attendees are under this age or report prior sexual activity under the age of consent. As a result healthcare providers often find themselves operating in a legislative vacuum. This prospective study, performed between January and April 2012 examines presentations to the YPC, including age of coitarche, number of partners, prevalence of STI's and satisfaction of parents.

Results A total of 110 patients attended the YPC, 71% (N78) female, 29% (N = 32) male. Clinical details were analysed. 45% (N = 50) were asymptomatic. A total of 98% (N108) underwent HIV testing of whom were HIV negative. 16.36% (N = 18) were diagnosed with Chlamydia Trachomatis, 17% (N = 19) with Genital Warts, 3.6% (N = 4) with primary Herpes Simplex.

18% (N = 20) had sex for the first time at 14 years of age, 5.5% (N = 6) admitted to having had at least 20 partners.

A total of 50% (N = 55) were unaccompanied. Of those accompanied 31.1% (N = 24) were accompanied by mother, 5.1% (N = 4) father, 16.8% (N = 15) carerworker and other relatives 5.1% (N = 4). The remaining 49.1% (N = 55) by either partner or friends.

A total of 45 parent satisfaction surveys were completed. While 6% (N = 3) expressed concerns about their child attending the service without their knowledge, overall they were very impressed and 100% stated they would recommend the service to others.

Conclusion This study demonstrates that within our YPC cohort there was a high prevalence of sexual activity below the age of consent. With several having multiple partners, risky sexual behaviours and consequently a wide spectrum of STI's.

P2.161 EXPLORING THE ACCEPTABILITY OF ONLINE STI TESTING FOR RURAL YOUNG PEOPLE IN VICTORIA


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Background Rural young people living in Australia experience disadvantage in service access for STI testing and treatment. As such, innovative programmes using telemedicine have been developed but results show relatively low usage. Websites offering free online STI testing address issues of access; however acceptability of these services to rural young people is unknown.

Method Participants were recruited from small country towns in Victoria and grouped by gender and age. During focus groups participants were asked to discuss their access to local sexual health services. This was less discussion about availability of services and more about privacy, trust, reliability and using generalist health care providers for sexual health needs.

Results A total of 110 participants attended the YPC, 71% (N78) female, 29% (N = 32) male. Clinical details were analysed. 45% (N = 50) were asymptomatic. A total of 98% (N108) underwent HIV testing of whom were HIV negative. 16.36% (N = 18) were diagnosed with Chlamydia Trachomatis, 17% (N = 19) with Genital Warts, 3.6% (N = 4) with primary Herpes Simplex.

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Conclusion This study demonstrates that within our YPC cohort there was a high prevalence of sexual activity below the age of consent. With several having multiple partners, risky sexual behaviours and consequently a wide spectrum of STI's.

P2.162 HEALTH-RELATED QUALITY OF LIFE AND BIOLOGICAL TEST RESULTS AS PREDICTORS OF ADVERSE ADOLESCENT PELVIC INFLAMMATORY DISEASE OUTCOMES


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Background Adolescents who experience pelvic inflammatory disease (PID) are highly likely to experience adverse reproductive health outcomes. Some adolescents might benefit from intensive clinical services to prevent recurrent disease and/or associated sequelae such as chronic pelvic pain (CPP). The objective of this study is to explore the relationship between health-related quality of life (HRQOL) and baseline biological outcomes with subsequent reproductive health outcomes.

Methods We conducted secondary analysis of longitudinal data from the 386 young women ≤ 21 years of age enrolled in the Pelvic Inflammatory Disease Clinical Evaluation and Health (PEACH) Trial. Demographic and reproductive health histories, SF-12 HRQOL assessments, and biological samples for sexually transmitted infection (STI) testing (Chlamydia trachomatis (CT) and Neisseria gonorrhoeae (GC)) were provided at baseline and follow-up research visits. Stepwise linear regression analyses were conducted to assess differences in HRQOL over time, baseline HRQOL and reproductive health outcomes, and baseline STI status and 32-month HRQOL outcomes.

Results There were significant improvements in mean physical health (PH) and mental health (MH) HRQOL scores from 5-days to 32 months (PH: 61.7 vs. 79.4, MH: 58.3 vs. 68.6, p < 0.001). While the 5-day HRQOL was not predictive of CPP at 32 months, women who had recurrent STI/PID over 32 months had lower 5-day mental health composite and physical functioning subscale scores. Women with non-GC/CT PID at baseline had lower 32-month HRQOL composite scores for physical and mental functioning than those with GC/CT positivity at baseline.

Conclusions Lower baseline HRQOL scores are associated with recurrent STI/PID and non-GC/CT PID is associated with lower HRQOL at 32 months. Additional work exploring the potential use of baseline biological STI outcomes and HRQOL to enhance risk delineation during service delivery for vulnerable young women with moderate PID is warranted.

P2.163 DO "IN-CLINIC" MOLECULAR AND NON-MOLECULAR RAPID TESTS IMPROVE PATIENT MANAGEMENT?


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Background Excluding HIV testing, point-of-care tests (POCTs) for STIs are not routinely available in UK sexual health clinics, apart from microscopy which has limited sensitivity, is observer dependent and often only allows for imprecise syndromic treatment. From sample-to-result for routine Chlamydia trachomatis (CT) and Neisseria gonorrhoeae (NG) molecular tests usually takes several
days. Molecular and non-molecular STI-POCTs, including automated urine flow cytometry, may improve patient pathways, obviate the need for microscopy and personalised treatment effectively.

Methods This was a clinic evaluation using a rapid molecular test for CT/NG (Cepheid GeneXpert; 90 minute turnaround) combined with non-molecular POCTs for Trichomonas vaginalis (OSOM), Bacterial vaginosis (Alere VS-Sense) and automated urinary white cell count (WCC) for urethritis (Alere UF-100). Contacts of CT/NG, males with symptoms of urethritis, and symptomatic females provided samples immediately on arrival, prior to clinical consultation. Patients also concurrently had routine culture and microscopy.

Results

Abstract P2.163 Table 1

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of patients recruited</td>
<td>19</td>
<td>39</td>
<td>58</td>
</tr>
<tr>
<td>Cepheid CT positive: N (% of total)</td>
<td>5 (26.3)</td>
<td>0 (0)</td>
<td>5 (8.6)</td>
</tr>
<tr>
<td>Cepheid NG positive: N (% of total)</td>
<td>1 (5.3)</td>
<td>0 (0)</td>
<td>1 (1.7)</td>
</tr>
<tr>
<td>Non-gonococcal urethritis by smear: N (% of male total)</td>
<td>9* (47.4)</td>
<td>N/A</td>
<td>9* (47.4)</td>
</tr>
<tr>
<td>Non-gonococcal urethritis by automated urine white cell count N (% of male total)</td>
<td>8* (42.1)</td>
<td>N/A</td>
<td>8* (42.1)</td>
</tr>
<tr>
<td>OSOM TV positive: N (% of female total)</td>
<td>N/A</td>
<td>4* (10.3)</td>
<td>4* (10.3)</td>
</tr>
<tr>
<td>Microscopy TV positive: N (% of female total)</td>
<td>N/A</td>
<td>2* (5.1)</td>
<td>2* (5.1)</td>
</tr>
<tr>
<td>Alere BV positive: N (% of total)</td>
<td>N/A</td>
<td>24 (61.5)</td>
<td>24 (61.5)</td>
</tr>
<tr>
<td>Microscopy BV positive: N (% of female total)</td>
<td>N/A</td>
<td>7* (17.9)</td>
<td>7* (17.9)</td>
</tr>
<tr>
<td>Waited for CT/NG test result: N (% of total)</td>
<td>3 (15.8)</td>
<td>12 (30.8)</td>
<td>15 (25.9)</td>
</tr>
</tbody>
</table>

* Urethral smear and WCC not done for 2 patients; Urethral smear alone was not done for 1 patient and the result was unavailable for 4 patients

Of eighteen patients providing feedback, all but one found provided samples on arrival acceptable; waiting < 2 hours was acceptable to all, but waiting > 2 hours was seen as too long. All patients waited for the results of their non-molecular POCT but only three of nineteen men waited for the rapid GeneXpert results, despite six being positive. All positive patients were given appropriate empirical treatment. A third of women waited despite all being GeneXpert negative. The TV and BV POCTs detected more cases than microscopy, and urethral smear detected more urethritis than automated WCC.

Conclusion Despite the provision of genital samples on arrival being acceptable and patients liking the idea of receiving results in the same clinical visit, only a quarter of all patients waited for their GeneXpert results. Larger studies to evaluate the clinical impact of rapid molecular testing in clinic are required before any large scale implementation is considered.

Discussion This study highlights the significant prevalence of sexually transmitted infections amongst patients who sell sex. The findings show the need to continue targeting sex workers in the community to encourage regular screening. The significantly higher rates in men and transgender female warrants further investigation, especially in relation to risk taking behaviours and associated factors.

Methods Notes review of clients accessing the SWISH clinic between 1st January and 31st December 2012. Results Ninety-six patients attended SWISH during the study period; 58 were male (60%), 25 were female (26%) and 13 were transgender females (14%). The overall STI prevalence was 23% (Table).

Rates of sexually transmitted infections by gender:

Abstract P2.164 Table 1

<table>
<thead>
<tr>
<th></th>
<th>Chlamydia n (%)</th>
<th>Gonorrhoea n (%)</th>
<th>HIV n (%)</th>
<th>HSV n (%)</th>
<th>Genital warts n (%)</th>
<th>Total n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male, n = 58</td>
<td>8 (8.3)</td>
<td>4 (4.2)</td>
<td>2 (2.1)</td>
<td>5 (5.2)</td>
<td>3 (3.1)</td>
<td>22 (22.9)</td>
</tr>
<tr>
<td>Transgender female, n = 13</td>
<td>2 (15.4)</td>
<td>-</td>
<td>-</td>
<td>1 (4.1)</td>
<td>1 (4.1)</td>
<td>2 (8.9)</td>
</tr>
</tbody>
</table>

Background The introduction of the new infectious diseases act in 2000 in Germany abolished compulsory STI-screening of FSW. Since then, the public health office in Cologne has been offering a comprehensive sexual health service for people without access to the regular health care system. Services are provided anonymously and free of charge and are complemented by outreach activities in female sex work venues. The staff is multi-professional and multilingual. We analysed client data to prove effectiveness and range of services.

Methods Since 2002 socio-demographic and clinical data of all clients visiting the counselling and medical services have been inserted in an Access data base. Data of all FSW who used the medical facilities between 2002 and 2012 were analysed using EpInfo Software.

Results Between 2002 and 2012, 2217 FSW with 83 different nationalities were attended, with a mean of 355 persons per year. Mean age at first consultation was 27.5 years. The percentage of FSW of non-German origin rose from 65% to 87%. In 2002, 56% of migrant woman came from Central Europe, in 2012 72%. Per year, 48% of the patients seen were new, only 12% used the facilities for more than 5 years. In 2002, 41% had no health insurance, whereas 75% in 2012. The proportion of sexworkers tested positive was 12.5% for chlamydia infection, 4.8% for gonorrhoea, 0.9% for syphilis, and 4.5% for trichomoniasis. In 8.5% of FSW, a FAP smear HIV or higher was found. 5 FSW were newly diagnosed with HIV, 5 women were HIV-positive before first contact. At least once, 238 FSW were attended because of a pregnancy.

Conclusions User-friendly non-compulsory sexual health services are used by FSW considered hard-to-reach. Fluctuation is high and sexual health needs go far beyond STI-screening. Comprehensive gynaecological attention and outreach prevention as well as language skills are crucial.