Background: Non-consensual sexual activity between young people continues to be a major public health problem with long-term negative health outcomes. To our knowledge no study has yet evaluated violation and rape separately in girls, boys and boys who have sex with men (MSM).

Methods: Data were obtained from 'sex under the age of 25', a large national study on sexual behaviour and sexual health of 10,404 young people (12–25 years), Netherlands. Current analyses were restricted to sexually experienced young people (n = 6,200). Multinomial regression was used to examine associations for ever experienced (1) violation (unwanted kissing and touching) or (2) rape (vaginal or anal penetration by finger, penis or mouth) compared to consensual sex. Evaluated determinants included sexual behaviour, drug use, social network and attitude. Analyses were stratified for girls (n = 3779), boys (n = 2209) and MSM (n = 212) and controlled for age, educational level and ethnicity.

Results: Violation was reported by 29.6% of sexually experienced girls, 20.6% of boys, and 22.6% of MSM. Rape was reported by 24.2%, 4.4% and 14.2% in the three groups, respectively. Rape was significantly associated with a negative attitude to porn (in girls, boys, MSM), receiving non-monetary goods in exchange for sex (girls, boys), use of alcohol and drugs (girls), sex on the internet (girls, boys), talking to friends about sex (MSM), sexual problems (girls, boys), negative self image (girls), multiple sex partners (girls, boys, MSM), early sexual debut (girls) and low self efficacy (girls). All these factors except porn were also associated with violation, although associations were sometimes observed in different groups than for rape.

Conclusion: The prevalence of non-consensual sex is alarmingly high in young people who have experience with sex. Girls and young MSM boys appear to be especially vulnerable. Healthcare providers and educators should continue to address these issues in care and education.
log-binomial regression to assess the relationship between alcohol consumption patterns and sexual partnership concurrency. 

**Results** Among 984 sexually active respondents, the median age was 23 years, with a majority having never married (N = 705, 72%), received some high school education (N = 546, 55%), did not receive any income in past 3 months (N = 621, 63%), and had spent the past 7 nights at home (N = 905, 92%). Approximately 25% (N = 125) of men reported at least one ongoing, overlapping relationship and 26% (N = 131) had an AUDIT score ≥ 8. Among women, 28 (6%) reported concurrent sexual partners and only 6 (1%) reported hazardous alcohol consumption patterns. For males, the prevalence ratio of hazardous alcohol consumption and sexual partner concurrency was 3.44 (95% CI: 2.26, 5.23). Given the low prevalence of hazardous drinking among women we could not assess the relationship with sexual partner concurrency.

**Conclusions** Hazardous drinking among men was associated with sexual partner concurrency was associated with hazardous alcohol drinkers. Sexual risk reduction interventions and alcohol education are strongly needed for men in this setting.

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**P4.069** PERCEIVED IMPORTANCE OF STI/HIV PARTNER NOTIFICATION AMONG MEN WHO HAVE SEX WITH MEN (MSM) AND TRANSGENDER WOMEN (TW) IN LIMA AND CALLAO, PERU (2010)


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**Background** In Peru, partner notification (PN) outcomes are correlated with its perceived importance. Data assessing perceptions of PN and its correlates among MSM/TW patient populations can help inform prevention interventions.

**Methods** MSM/TW in Lima diagnosed with HIV and/or STI within the last month were surveyed about their beliefs concerning partner notification and practises among their peers. All analyses were stratified by partner type.

**Results** We recruited 590 MSM/TW (Ages: 18–60, Median: 28.5, IQR: 24–36) who identified as homosexual (63.0%), bisexual (16.0%), heterosexual (6.8%), and TW (14.2%). Overall, 93.3% and 73.3% of respondents considered it “Very” or “Somewhat Important” to notify stable and casual partners, respectively. 73.5% of respondents believed that “Few” or “None” of their peers would notify their stable partners, while 84.7% believed the same for casual partners.

There was no association between perceived importance of notifying stable partners and beliefs about peer notification of stable partners. Among subjects who reported that “Few” or “None” of their peers would notify their casual partners, 51.7% (52/164) of gays and 57.9% (22/38) of TW did not consider it important to notify casual partners while 90.9% (30/33) of gays and all (5/5) TW who reported “Most” or “All” peers would notify casual partners were likely to do the same themselves (all p < 0.05). Low perceived importance of notification for any partner type was associated with identification as TW, low educational level, and “pasivo” sexual role (all p < 0.05) with consistently lower importance placed on notifying casual compared with stable partners.

**Conclusions** Perceptions about PN vary by partner type with casual partner notification considered least important. Perceived peer notification practises may reflect individual beliefs or social norms of notification behaviour, especially among TW and gay-identified MSM. Understanding individual-level, partner-level, factors and societal contexts that influence these perceptions will better inform interventions to promote PN.

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**P4.070** THE GAP BETWEEN KNOWLEDGE OF HIV PREVENTION AND HIGH RISK INJECTION PRACTISE IN PEOPLE WHO INJECT DRUGS (PWID) IN BARNaul, RUSSIA


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**Background** HIV cases in PWID were increased by 8% in 2012. Prevention components such as VCT, skills building, condom and injecting equipment distribution were in place. Previous research suggests that greater HIV prevention knowledge does not necessarily translate into less risky behaviours. We investigated level of knowledge of HIV prevention and sharing paraphernalia in PWID.

**Method** 500 PWID surveyed in a cross-sectional survey (August-October 2012). RDS sampling was used with 5 former PWID seeds. Socio-behavioural, knowledge and practise, HIV and HCV prevalence were calculated with RDSAT. Composite knowledge indicator was used to measure knowledge of main prevention measures and rejection of misconceptions about HIV transmission. PWID who responded to all questions correctly has been identified as having knowledge (PWID-K).

**Results** The sample was predominantly: male (67.4%, 95% CI 62.3, 72.7), 30–39 years old (54.7%, 95% CI 49.1, 60.1), single (53.4%, 95% CI 48.0, 59.4), unemployed (67.3%, 95% CI 62.1, 72.5). Prevention coverage was 64.2% (95% CI 58.3, 69.8). 59.9% PWID (95% CI 54.7, 65.2) correctly answered to knowledge questions. PWID-K injected > 2 < 9 times a day in the last month - 78.7% (95% CI 71.2, 87.1), without knowledge – 67.8% (95% CI 52.8, 84.8). The majority sample reported (85.3%, 95% CI 80.9, 92.1) sharing paraphernalia in the last month. PWID-K shared paraphernalia in 80.5% (95% CI 75.1, 90.2) and without knowledge 93.6% (95% CI 86.8, 99.1). More than half of PWID-K injected in group of 1–5 injectors (59.6%, 95% CI 50.6, 68.3), and 33.2% (95% CI 25.3, 42.2) without knowledge. HIV prevalence in PWID-K was 34.5% (95% CI 27.6, 41.5) and HCV – 74.0% (95% CI 67.9, 80.3) with insignificant difference from PWID without knowledge.

**Conclusions** Inspire of high level of knowledge significant portion of PWID practise riskier behaviour which may explain high HIV/ HCV prevalence. Further research is vital to understand the reasons and develop effective intervention to stop transmission.

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**P4.071** PREDICTORS OF CONDOM USE AMONGST HIV-INFECTED INDIVIDUALS RECEIVING ANTIRETROVIRAL THERAPY (ART)


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**Background** Influence of knowledge of HIV+ status on sexual behaviour has not been well studied in Africa, where positive prevention could potentially have the greatest impact.

**Objective** To determine the influence of HIV+ status awareness and other social factors on condom use.

**Method** A behavioural questionnaire was administered to 642 patients in Durban, South Africa. Consistent condom use was defined as reported condom use during last sex act at months 6, 12, 18 and 24 of follow-up. Patients were divided into 2 groups: those who were aware of their HIV+ status prior to study enrolment (Group A) and those who only learned their HIV+ status at the time of study enrolment (Group B). Generalized estimating equations were used to assess factors associated with condom use at last sex act over time.