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Sex. Transm. Inf. 2005;81;120-123
doi:10.1136/sti.2004.010249

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The effects of urethritis on seminal plasma HIV-1 RNA loads in homosexual men not receiving antiretroviral therapy


Methods: Prospective case-control study. HIV-1 infected homosexual men, not receiving ART for at least 3 months, with (cases) and without (controls) symptomatic urethritis, were recruited. Blood and semen were collected for HIV-1 RNA quantification at presentation, before antibiotic therapy, and at 1 and 2 weeks.

Results: 20 cases (13 gonococcal urethritis and/or chlamydial urethritis (GU/CU) and seven non-specific urethritis (NSU)) and 35 controls were recruited. Baseline characteristics and blood plasma viral load were similar in cases and controls. Mean log semen plasma viral loads were higher among those with GU/CU compared with controls (4.27 log versus 3.55 log respectively; \( p = 0.01 \)) but not in those with NSU (3.48 log; \( p = 0.82 \)). Following antibiotics, semen plasma viral loads fell by a mean of 0.25 log (95% CI: 0.03 to 0.47) in those with GU/CU. Semen plasma viral loads did not fall in those with NSU.

Conclusions: In this study of 55 homosexual men not on ART, semen plasma viral loads were approximately fivefold higher in those with GU/CU, but not NSU, compared with controls. Treatment of GU/CU resulted in reduction in semen plasma viral loads. Although absolute effects were considerably lower when compared to patients from a similar study from sub-Saharan Africa, our data demonstrate the potential for sexually transmitted infections to enhance HIV infectivity of men not receiving ART in the developed world.
A sample size of 20 cases and controls was required to give approximately 80% power to detect as significant a difference in mean \( \log_{10} \) SPVL at first visit of 0.7 (that is, a fivefold difference in SPVL), as observed previously in Africa, relative to a standard deviation of measurements in each group of 0.8, and taking the standard 5% significance level. It was decided to try to recruit more controls to increase this power.

**Virology methods**

Semen and blood samples were centrifuged within 2 hours of collection and the plasma and cellular components stored at \(-70^\circ\)C. HIV-1 RNA was extracted from blood and semen plasma by a silica gel capture method previously observed to successfully remove inhibitors of the polymerase chain reaction (PCR)\(^{19}\) and quantified using an in-house, internally calibrated reverse transcribed PCR assay (RT-QPCR, Department of Virology UCL, London). The lower limit of quantification was 1000 copies/ml.

**Statistical methods**

Cases were compared with controls with respect to age, years since HIV diagnosis, ethnicity, median numbers of partners in previous 3 months, and most recent CD4 count and HIV-1 viral load before first visit. For comparisons of age, number of partners, CD4 count and time since HIV diagnosis the Mann-Whitney test was used. For viral loads before first visit, and also at first visit, the \( t \) test was used. In all analysis of HIV-1 RNA loads undetectable measurements were considered as 500 copies/ml (half the limit of detection), and \( \log_{10} \) values were used. To compare ethnicity and HIV-1 RNA detectability at visit 1 Fisher’s exact test was used. To compare HIV-1 RNA loads in blood and semen within patients at visit 1 the paired \( t \) test was used, and their correlation assessed using Pearson’s correlation coefficient. Average changes in HIV-1 RNA loads across study visits were estimated for cases and controls, and these changes compared. This analysis was based on generalised estimating equations (GEE) of Stata 7, because of these changes compared. This analysis was based on generalised estimating equations (GEE) of Stata 7, because of these changes compared.

**RESULTS**

Twenty cases (nine GU, three CU, one combined CU and GU, and seven NSU) and 35 controls were recruited. In this study, all cases had polymorph counts of \( >10 \) p/hpf counts and all controls counts of \( <5 \) p/hpf. All cases were symptomatic, except one with NSU who had a polymorph count of 11 p/hpf. Three of the remaining NSU cases had polymorph counts of between 10 and 20 p/hpf and the other three, counts of \( >20 \) p/hpf. All cases of GU or GU had polymorph counts of \( >20 \) p/hpf except one with GU with a count of 15 p/hpf. Seven controls had symptoms of urethral discomfort, but were negative for chlamydia and gonorrhoea. One case with GU and two controls were receiving antibiotics for unrelated minor infections at presentation. Median age, years since HIV diagnosis, ethnicity, numbers of sexual partners in the previous 3 months, pre-study BPVL, and pre-study CD4 count were similar between cases and controls (table 1).

**BPVLs and SPVLs at study visit 1 and follow up (see table 1)**

HIV-1 RNA was detectable in 16/20 cases compared with 23/35 controls in semen (\( p = 0.36 \), Fisher’s exact test) and in 18/20 cases compared with 33/35 controls in blood (\( p = 0.62 \)).

<table>
<thead>
<tr>
<th>Table 1 Baseline characteristics and viral loads of cases and controls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Urethritis</strong></td>
</tr>
<tr>
<td>Number</td>
</tr>
<tr>
<td>Median age (years) (range)</td>
</tr>
<tr>
<td>Years since HIV diagnosis (range)</td>
</tr>
<tr>
<td>White ethnicity (n)</td>
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<tr>
<td>Median partners in last 3 months (range)</td>
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<tr>
<td>Mean pre-study BPVL (95% CI)</td>
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<tr>
<td>Median pre-study CD4 count (range)</td>
</tr>
</tbody>
</table>

**BPVL at study visit 1**

All urethritis | 4.11 (3.76 to 4.45) | 4.21 (4.03 to 4.40) | 0.550 |
| GU/CU only | 4.17 (3.75 to 4.59) | — | 0.821 |
| NSU only | 4.00 (3.22 to 4.77) | — | 0.385 |

**BPVL after study visit 1**

All urethritis | 4.19 (3.78 to 4.59) | 4.27 (4.02 to 4.52) | 0.752 |
| GU/CU only | 4.38 (3.90 to 4.87) | — | 0.657 |
| NSU only | 3.92 (3.24 to 4.60) | — | 0.306 |

**SPVL at study visit 1**

All urethritis | 3.55 (3.27 to 3.83) | 0.078 |
| GU/CU only | 3.47 (3.66 to 4.87) | — | 0.014 |
| NSU only | 3.46 (2.78 to 4.17) | — | 0.820 |

**SPVL after study visit 1**

All urethritis | 3.88 (3.54 to 4.23) | 3.59 (3.24 to 3.94) | 0.228 |
| GU/CU only | 4.12 (3.54 to 4.69) | — | 0.111 |
| NSU only | 3.52 (3.39 to 3.68) | — | 0.823 |

GU: gonococcal urethritis; CU: chlamydial urethritis; NSU: non-specific urethritis; BPVL mean \( \log_{10} \) blood plasma viral loads; SPVL: mean \( \log_{10} \) semen plasma viral loads.

*Figures quoted are number of measurements/number of patients: \( *p \) value from comparison with controls.
BPVLs were higher than SPVLs in controls by 0.66 log (p<0.001) and there was a fairly good correlation between BPVL and SPVL (r = 0.46, p = 0.005 Pearson coefficient). Among cases overall and in patients with GU or CU, BPVLs were similar to SPVLs (p = 0.58 and p = 0.52 respectively, paired t-test) and there was again a good correlation between BPVL and SPVL (r = 0.61, p = 0.004 and r = 0.71, p = 0.006, respectively). SPVLs appeared to be lower than BPVLs, in those with NSU, by 0.52 log (p = 0.07).

There was little difference in mean log BPVL between cases and controls. Compared with controls mean log SPVL appeared higher in cases overall, (3.99 log for cases v 3.55 log for controls; p = 0.08), significantly higher in GU/CU cases (4.27 log; p = 0.014) but were similar in NSU cases (3.48 log; p = 0.82) (see table 1). Little difference was detected either in SPVL or BPVL in cases of CU compared with GU (mean BPVL: 4.5 log v 4.07 log; p = 0.266; mean SPVL: 4.58 log v 4.15 log; p = 0.44, respectively).

At follow up 16/24, 6/24, and 2/24 controls and 9/16, 2/16, and 5/16 cases provided semen samples at visit 2 only, visit 3 and at both follow up visits respectively. More specifically among the cases at follow up, semen samples were provided by 6/10, 2/10, and 2/10 with GU/CU and 3/6, 0/6, and 3/6 with NSU at visit 2, visit 3 and at both follow up visits respectively. Little difference was detected in mean BPVL or SPVL between cases and controls at follow up. Among those with CU/GU, mean SPVL remained approximately half a log higher compared with controls but this difference was not significant.

Changes in log viral loads from visit 1 to follow up (see fig 1)

No significant changes in BPVL or SPVL from visit 1 to follow up were detected in cases overall, or controls. However, among those with GU/CU alone, SPVLs, but not BPVLs, decreased following antibiotic treatment by on average 0.25 log (95% CI 0.03 to 0.47, p = 0.028). When compared with the changes observed among controls, this effect appeared to be broadly maintained with a relative reduction in SPVL in GU/CU cases of 0.34 log (−0.01 to 0.68; p = 0.056). Little change in SPVL was observed in those with NSU alone.

DISCUSSION

This study of 55 homosexual men is the largest as yet from the developed world examining effects of sexually transmitted infections on seminal plasma viral load in those not on ART. Compared with controls without STIs, SPVLs were approximately fivefold higher in those with GU or CU but were not higher in those with NSU. Additionally, SPVLs were similar to BPVLs among those with GU or CU whereas SPVLs were approximately half a log lower than BPVLs among controls and those with NSU. Treatment of GU or CU resulted in reduction in SPVLs by a small but significant amount over 1 to 2 weeks. Thus, these results indicate GU and CU, though not NSU, increase SPVL in those not on ART.

Previously, similar studies in the developed world have been small and few in number. A case report of a 2 log reduction in SPVL following treatment of CU did not comment on changes in BPVL and in a study of four patients not on ART with asymptomatic urethritis, two had high SPVLs but with BPVLs that were also high.11 Another study from the United Kingdom showed small but statistically significant decreases in semen HIV-1 proviral load following treatment of three cases of GU and one case of symptomatic NGU. These changes in proviral load might be expected given the marked, cellular inflammatory response observed in GU and the association between detectability of cell associated virus and semen leucocyte count.4 However, increases in both cell free and cell associated HIV-1 in semen are important as both may be transmissible.21 In the uninfamed genital tract, though detection of proviral and cell free HIV-1 in semen is associated,22 cell free HIV-1 RNA appears phylogenetically distinct from cell associated HIV-1.23 Previous work has suggested that cell free virus in semen is derived locally in the genital tract during urethritis but it remains unclear whether the increase in HIV-1 RNA in semen during STIs is derived from seminal leucocytes.

In sub-Saharan Africa, urethritis has been associated with increased genital shedding of HIV-1, with median differences of over 100 000 copies/ml in SPVL observed in GU cases compared to those without STIs, an approximately fivefold difference.10 11 This relative effect of GU/CU on SPVLs is similar to those in our study. However, the absolute effect on SPVLs is considerably higher than our study, where the difference in median SPVL between those with GU and controls was only 15 000 copies/ml. Explanations for the observed differences between the two settings include patients in the African study more likely to be having late stage HIV disease at presentation (baseline CD4 counts appeared slightly higher in our study), the higher baseline viral loads in blood and semen previously observed in Africa when compared with the developed world and matched for CD4 count,14 and the heightened states of immune activation observed there which appear to be environmentally driven.15 BPVLs at baseline were higher by up to 1 log in the African study compared with our study.

A probabilistic model of HIV-1 transmission between heterosexuals has been developed from biological and epidemiological data from the United States and Switzerland.25 A model such as this is unlikely to be completely accurate for homosexual or African men or for the effect of STIs on SPVL. However, crudely applying this model to our data suggests that the HIV male to female per contact transmission probability would increase threefold from approximately one per 1000 to up to three per 1000 during GU or CU. Applying the model similarly to the African data would see an increase of transmission probability from three per 1000 to nine per 1000. It is possible therefore that the effects of these STIs on SPVL may not have as great an impact on transmission risk of HIV-1 in the developed world as in Africa. Clearly, however, more appropriate models and further research on the implications of our findings on HIV-1 transmission are required.

Our work suggests that in the small number of patients with chlamydial infection, the effect on SPVL appeared to be just as pronounced as those with gonorrhoea. This is important as Chlamydia trachomatis is a common cause of urethritis in homosexual men.26 27 Our findings on NSU may not be surprising given that infection does not always cause this condition. Furthermore, the diagnosis of NSU by microscopy is subject to considerable observer variation28 as opposed to the microbiological diagnoses of gonorrhoea by culture or chlamydia by nucleic acid amplification tests, though we did try to limit this variation by restricting asymptomatic cases to higher polymorph counts. Additionally our findings in relation to NSU may not apply to heterosexual men as its aetiology is perhaps different from those in homosexual men. For example, Trichomonas vaginalis, an important cause of urethritis in heterosexuals in some settings29 30 and associated with increased shedding of HIV-1 in semen,28 is rare in homosexuals.31 Further research with more patients might more rigorously address the issue of how the magnitude of changes in HIV-1 viral load differ between cases of NSU, GU, and CU.

It is important to note that of those who attended for follow up only 7/24 controls and 7/16 cases attended study visit 3 (at 2 weeks after first presentation). Among cases, similar follow up patterns were observed in those with either
GU/CU or NSU. The African studies\textsuperscript{10} suggest that
the maximum reduction of SPVL was seen at 2 weeks after
starting antibiotic treatment implying that the 0.25 log
reduction in SPVL we observed in GU/CU cases may have
been an underestimate.

We previously demonstrated in a separate study that in a
group of men similar to those of this study but receiving fully
suppressive ART and with GU or CU, SPVLs remained
undetectable.\textsuperscript{13} In a small subset of patients in whom virus
was not suppressed in blood, high amounts of drug resis-
tant virus were detected in seminal plasma, though in only
one case did treatment of gonorrhoea result in reduction of
SPVL.\textsuperscript{14,15} Our current study would thus strengthen the notion
that antiviral therapy attenuates effects of STIs on genital
shedding of HIV-1. As ART becomes more widely used, these
attenuating effects, need to be confirmed in developing world
settings because of high rates of STIs there and potential for
widespread transmission of drug resistant HIV-1.

This study has demonstrated that gonococcal and chlamy-
dial urethritis among homosexual men in the United
Kingdom increases shedding of HIV-1 in semen and treat-
ment of urethritis reduces its shedding. Controlling STIs in
HIV-1 infected homosexual men may be critical in controlling
the spread of HIV-1 among them.

ACKNOWLEDGEMENTS
The authors acknowledge with gratitude the staff and patients at the
Mortimer Market Centre, Camden Primary Care Trust and at the
Department of Sexual Medicine, Birmingham Heartlands Hospital.

CONTRIBUTORS
STS, ST, DP, and IVDW conceived the study; STS wrote the study
protocol and together with AJC designed the study; STS, ST, and
SMD recruited patients for the study; STS performed viral load
analysis and with JB; SKa and SKi validated the semen viral load
assay. AJC performed statistical analysis; STS wrote the paper, which
was principally reviewed by IVDW and AJC. All authors reviewed and
contributed to the final draft.

Ethics approval for this study was received by Camden and Islington
Community Health Services local research ethics committee.

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Funding: Internal funding from UCL.

Conflict of interest: None.

REFERENCES
\textsuperscript{1} De Vincenzi I: A longitudinal study of human immunodeficiency virus
transmission by heterosexual partners. European Study Group on
\textsuperscript{2} Lee TH, Sakuraba N, Fiebig E, et al: Correlation of HIV-1 RNA levels in
plasma and heterosexual transmission of HIV-1 from infected transfusion
\textsuperscript{3} Quinn TC, Weaver MJ, Sewankambo N, et al: Viral load and heterosexual
transmission of human immunodeficiency virus type 1. Rakai Project Study
human immunodeficiency virus type 1 (HIV-1) in semen and HIV-1 RNA levels
in semen and blood: evidence for compartmentalization of HIV-1 between
\textsuperscript{5} Tachet A, Dulliout E, Salman D, et al: Detection and quantification of HIV-1 in
semen: identification of a subpopulation of men at high potential risk of viral
\textsuperscript{6} Fiscus SA, Vernazza PL, Gilliam B, et al: Factors associated with
\textsuperscript{7} Vernazza PL, Gilliam B, Dyer J, et al: Quantification of HIV in semen:
correlation with antiviral treatment and immune status. AIDS
\textsuperscript{8} Xu C, Politch JA, Tucker L, et al: Factors associated with increased levels of
human immunodeficiency virus type 1 DNA in sera. J Infect Dis
1997;176:941–947.
\textsuperscript{9} Sadiq ST, Taylor S, Kaye S, et al: The effects of antiretroviral therapy on HIV-1
RNA loads in seminal plasma in HIV-positive patients with and without
\textsuperscript{10} Cohen MS, Hoffman IF, Royce RA, et al: Reduction of concentration of HIV-1
in semen after treatment of urethritis: implications for prevention of sexual
transmission of HIV-1. AIDS Care 2002;14:2083–92.
\textsuperscript{11} Moss GB, Overbaugh J, Welch M, et al: Human immunodeficiency virus DNA
in urethral secretions in men: association with gonococcal urethritis and CD4
JAMA 1996;275:36.
\textsuperscript{13} Winter AJ, Taylor S, Workman J, et al: Asymptomatic urethritis and detection of
\textsuperscript{14} Dyer JR, Kazembe P, Vernazza PL, et al: High levels of human immuno-
deficiency virus immunoreactivity in type 1 in blood and semen of seropositive
\textsuperscript{15} Clerici M, Butto S, Lukwima M, et al: Immune activation in africa is
environmentally-driven and is associated with upregulation of COX-2.
\textsuperscript{16} Montano MA, Nixon CP, Ndung’u T, et al: Elevated tumor necrosis factor-
alpha activation of human immunodeficiency virus type 1 subtype C in
Southern Africa is associated with an NF-kappaB enhancer gain-of-function.
\textsuperscript{17} Faxelid E, Ahberg BM, Ndulo J, et al: Health-seeking behaviour of patients
\textsuperscript{18} Smith R, Copas A, Prince M, et al: Poor sensitivity and consistency of
microscopy in the diagnosis of low grade non-gonococcal urethritis. Sex
\textsuperscript{20} Atkins MC, Carlin EM, Emery VC, et al: Fluuctuations of HIV load in semen of
HIV positive patients with newly acquired sexually transmitted diseases. BMJ
immunodeficiency virus type 1 in blood and genital secretions: evidence for
viral compartmentalization and selection during sexual transmission. J Viral
and viral titres compared to blood, and quantification of semen leucocyte
\textsuperscript{23} Paranjpe S, Crago J, Patterson B, et al: Subcompartmentalization of HIV-1
quasispecies between seminal cells and seminal plasma indicates their origin
\textsuperscript{24} Ping LH, Cohen MS, Hoffman I, et al: Effects of genital tract inflammation on
human immunodeficiency virus type 1 V3 populations in blood and semen.
\textsuperscript{25} Chakraborty H, Sen PK, Helms RW, et al: Viral burden in genital secretions
determines male-to-female sexual transmission of HIV-1: a probabilistic
\textsuperscript{26} Varela JA, Otter L, Garcia MJ, et al: Trends in the prevalence of pathogen
causing urethritis in Asturias, Spain, 1989–2000. Sex Transm Dis
reaction (LCR) in determining the prevalence of pharyngitis, urethral and
rectal Chlamydia trachomatis and Neisseria gonorrhoeae in homosexual
\textsuperscript{28} Hobbs MM, Kazembe P, Reed AW, et al: Trichomonas vaginalis as a cause of
\textsuperscript{29} Wendel KA, Erbelding EJ, Gaydos CA, et al: Use of urine polymerase chain
reaction to define the prevalence and clinical presentation of Trichomonas
\textsuperscript{30} Taylor S, Sadiq ST, Weller I, et al: Drug-resistant HIV-1 in the semen of men receiving
antiretroviral therapy with acute sexually transmitted infections. Antivir Ther
2003;8:479–83.