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Introduction
The United Kingdom (UK) has seen a steady increase in diagnoses of sexually transmitted infections (STIs) in the last decade, in particular, in men who have sex with men (MSM). From 2012 to 2013, gonorrhoea and syphilis diagnoses in MSM increased by 26% and 12% respectively [1]. The emergence of resistance and reduced sensitivity to frontline treatments of gonorrhoea is of global concern and may have contributed to high levels of gonorrhoea transmission in MSM [2-4]. Additionally, outbreaks of less common STIs such as Lymphogranuloma venereum (LGV) [5], together with shigellosis (which can be sexually transmissible) [6] in this population are of particular concern.

There is increasing evidence that HIV-positive MSM in the UK are disproportionately affected by STIs. Recent data demonstrated that of MSM diagnosed with syphilis, 35% were HIV positive [7]. HIV-positive MSM have also been found to account for more than 80% of LGV cases [5]. In part, these observations may reflect seroadaptive behaviours in HIV-positive MSM [8], in which different sexual practices such as unprotected (i.e. condomless) anal intercourse are adopted according to the reported HIV status of both partners in order to reduce the risk of transmitting or acquiring HIV. Seroadaptive behaviours vary considerably and include serosorting (limiting sexual partners to those with the same HIV status as themselves), strategic positioning (adopting a specific sexual position according to the HIV status of one’s partner), withdrawal before ejaculation, and negotiating around viral load [9]. However, seroadaptive behaviours may come at a cost of increased transmission of STIs [10-12].

The UK has a growing population of HIV-positive MSM [13] and recent studies suggest that they may be increasingly adopting seroadaptive behaviours [8,14]. In this study we used multiple surveillance data sources and population survey data to estimate the risk of STIs in HIV-positive MSM and assessed whether transmission in HIV-positive MSM has contributed to recent STI epidemics in England.

Methods

Sources of data
Descriptive and comparative data analyses of the incidence of STIs were undertaken using data from GUMCADv2 (Genitourinary Medicine Clinic Activity Dataset) [15]. The Survey of Prevalent HIV Infections Diagnosed (SOPHID) [16], the third National Survey
of Sexual Attitudes and Lifestyles (Natsal-3) [17] and census data from the Office for National Statistics (ONS) [18] were employed to estimate denominator populations.

GUMCADv2 is a mandatory electronic pseudo-anonymised (i.e. contains the sex, age and hospital/clinic number of each patient but no patient identifiable information such as name, date of birth or postcode of residence is included) [19] patient-level dataset submitted to Public Health England (PHE) by all genitourinary medicine (GUM) clinics in England. The dataset contains information on all STI diagnoses and services provided for each patient as well as information on patient demographic such as sexual orientation, age, sex, ethnicity, area of residence and country of birth [19]. A unique patient identifier is assigned to each patient attending a given GUM clinic, allowing subsequent visits by the same patient to the same clinic to be identified.

SOPHID is a cross-sectional survey of all persons with diagnosed HIV infection who attend for HIV care at an NHS site in England, Wales and Northern Ireland. Age, sex, probable route of HIV infection, ethnicity, antiretroviral therapy (ART) status, CD4 cell count, region of residence and region of care provider are measured for each calendar year.

Natsal-3 is a nationally representative survey conducted between 2010 and 2012 on 15,162 individuals and provides information on key sexual behaviours, risk factors and also includes biological sampling and testing.

ONS is the national statistical institute for the UK and is responsible for collecting and publishing statistics related to the economy, population and society at national, regional and local levels.

Study population
MSM were defined as men who reported a homosexual or bisexual orientation at least once over the study period. MSM were defined as diagnosed HIV positive (hereafter referred to as ‘HIV-positive’ MSM) if they were diagnosed with HIV at least six weeks before their STI diagnosis, as newly diagnosed with HIV if they were diagnosed within six weeks of their STI diagnosis, and as HIV-negative/undiagnosed if there was no evidence of an HIV diagnosis in their GUMCADv2 record. For the analysis of acute STIs, STI population rates and association between STI outcomes and HIV status, MSM with new HIV diagnoses were grouped with those of negative or unknown status and referred to collectively as ‘HIV-negative/undiagnosed’, as the newly diagnosed men were assumed to be undiagnosed at the time of their STI exposure.

Data analysis

Acute sexually transmitted infections in known HIV-positive men who have sex with men
Episodes of acute STI diagnoses including gonorrhoea (acute and complicated), syphilis (primary, secondary and early latent), chlamydia, genital warts (first episode) and genital herpes (first episode) and HIV status in MSM were identified using Sexual Health and HIV Activity Property Type (SHHAPT) codes from GUMCADv2 for the years 2008 to 2013. Acute gonorrhoea includes all new cases of uncomplicated gonorrhoea of the lower genitourinary tract, anorectum, mouth, throat and adult conjunctivitis; complicated gonorrhoea includes all upper genitourinary tract complications (such as pelvic inflammatory disease and epididymitis) and systemic complications [20]. The proportion of STI diagnoses which were in HIV-positive MSM was calculated for each STI by year.

Sexually transmitted infection population rates in HIV-negative/undiagnosed and HIV-positive men who have sex with men
The rates of acute bacterial (gonorrhoea, chlamydia and syphilis) and acute viral STIs (first episode of genital warts and first episode of genital herpes) in HIV-positive and HIV negative/undiagnosed MSM were compared from 2009 to 2013. The numerators were individual HIV-positive and negative/undiagnosed MSM presenting at GUM clinics each year using data from GUMCADv2. The denominator for HIV-positive MSM was identified from SOPHID. The proportion of men aged 15 to 74 years who are MSM was estimated using data from Natsal-3. An estimated 2.6% of men in the UK had at least one male sexual partner in the past five years across all age groups of men [21]. This was applied to the mid-year population estimates from the ONS for the number of men aged 15 to 74 years for each year [22,23], and the estimated number of HIV-positive MSM was subtracted from this to calculate the denominator for HIV-negative/undiagnosed MSM. The results of a sensitivity analysis (data not shown) showed a small effect when using the upper and lower limits of the confidence interval (2.1% and 3% respectively) of the estimation of men in the UK having at least one male sexual partner in the past five years across all ages of men. For the most recent year of analysis, the range for bacterial STIs in HIV-negative MSM was 33 per 1,000 to 48 per 1,000.

Associations between sexually transmitted infection outcomes and HIV status
Univariate and multivariate logistic regression models were prepared for the MSM population attending GUM clinics in England for each individual MSM diagnosed with an acute bacterial STI (gonorrhoea, chlamydia and syphilis) for each year from 2009 to 2013 inclusive. Explanatory variables included all demographic variables from GUMCADv2 (age, ethnicity, continent of birth, and area of residence), diagnosed HIV status, and number of tests in the previous 12-month period.
for each respective bacterial STI; all were included in the final multivariate model.

**Gonorrhoea and chlamydia re-infection rates by HIV status**

The probability of patients who became re-infected with the most common bacterial STIs (gonorrhoea and chlamydia) within one year was estimated by the Kaplan-Meier method. Patients became at-risk from 42 days after the time of first attendance with gonorrhoea and chlamydia [24] and were censored at the end of the study period (31 December 2013). Data for calculating re-infection rates was obtained from GUMCADv2.

All statistical analyses were undertaken using Stata version 12 (StataCorp, College Station, Texas, US). P values < 0.05 were considered to be statistically significant.

**Results**

During the study period, the number of MSM attending GUM clinics recorded in GUMCADv2 increased from 78,226 in 2009 to 117,410 in 2013. The total number of MSM attendances increased from 241,676 to 316,250. The number of MSM in England estimated using Natsal-3 and ONS was 501,895 in 2009, increasing to 516,416 in 2013.

Acute sexually transmitted infections in known HIV-positive men who have sex with men

The proportion of acute STI diagnoses in MSM that were in HIV-positive MSM is shown in Figure 1. Overall, from 2009 to 2013, this proportion increased for all acute STIs: from 25% to 40% for syphilis, 16% to 25% for chlamydia, 15% to 24% for gonorrhoea, 19% to 21% for genital herpes and 7% to 10% for genital warts.

**Sexually transmitted infection population rates in HIV-negative/undiagnosed and HIV-positive men who have sex with men**

The rate of acute bacterial STIs in HIV-positive MSM nearly trebled (64 per 1,000 to 161 per 1,000), and increased from 3.2 times higher than the rate in HIV-negative/undiagnosed MSM in 2009 to 4.2 times higher in 2013 (Figure 2). For HIV-negative/undiagnosed MSM, the rate of acute bacterial STIs also increased to a lesser degree (19 per 1,000 to 38 per 1,000). The rate of acute viral STIs in HIV-positive MSM was approximately twice that observed in HIV-negative/undiagnosed MSM and remained fairly stable over the five year period (15 to 18 per 1,000 in HIV-positive and 8 to 9 per 1,000 in negative/undiagnosed MSM). This indicates that the rate of acute STIs in HIV-positive MSM was close to one in five (179 per 1,000).

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**Figure 1**

Proportion of acute sexually transmitted infection diagnoses in men who have sex with men which were in HIV-positive men who have sex with men, England, 2009–2013
Associations between sexually transmitted infection outcomes and HIV status
Table 1 shows the final multivariate logistic regression models for gonorrhoea, chlamydia and syphilis adjusted for all explanatory variables. Data are presented for the most recent available year only. Table 2 shows the change in the adjusted odds ratio over time by HIV status. When compared with HIV-negative/undiagnosed MSM, the adjusted odds ratio (aOR) of being diagnosed with gonorrhoea, chlamydia and syphilis was significantly higher in HIV-positive MSM in all years analysed and increased over time (p<0.001).

Gonorrhoea and chlamydia re-infection rates by HIV status
The estimated probability of gonorrhoea and chlamydia re-infection is shown in Figure 3. A total of 34,090 and 31,206 MSM diagnosed with gonorrhoea and chlamydia respectively were included. The probability of repeat infection with gonorrhoea was estimated at 36.6% in HIV-positive, 33.2% in newly diagnosed and 22.7% in HIV-negative/undiagnosed MSM at the end of the 5 year follow-up period. For chlamydia, the estimated probability of repeat infection was 31.6% in HIV-positive, 23.7% in newly diagnosed and 17.3% in HIV-negative/undiagnosed MSM over the same period.

Discussion
For the first time, we have estimated the relative contribution of HIV-positive MSM to STI transmission over time in England. Since 2009, an increasing proportion of STIs has been diagnosed in HIV-positive MSM, and currently, the population rate of acute bacterial STIs is up to four times that of HIV-negative or undiagnosed MSM. We estimate that almost one in five of all diagnosed HIV-positive MSM in England had an acute STI diagnosed in 2013. The odds of being diagnosed with gonorrhoea, syphilis and chlamydia were significantly higher in HIV-positive relative to HIV-negative/undiagnosed MSM and increased over time. Re-infection rates of bacterial STIs were also considerably higher in HIV-positive MSM over a five-year follow-up period, indicative of rapid transmission in more dense sexual networks.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Goonorrhoea</th>
<th>Chlamydia</th>
<th>Syphilis</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIV</td>
<td>Number (%)</td>
<td>Unadjusted OR (95% CI)</td>
<td>Adjusted OR (95% CI)</td>
</tr>
<tr>
<td>Negative/unaware</td>
<td>9,566 (78.2)</td>
<td>1</td>
<td>6,575 (76.4)</td>
</tr>
<tr>
<td>Positive</td>
<td>2,674 (21.8)</td>
<td>1.22 (1.16-1.27)</td>
<td>1.75 (1.67-1.84)</td>
</tr>
<tr>
<td>Age group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-24 years</td>
<td>2,706 (22.2)</td>
<td>1</td>
<td>1,676 (19.6)</td>
</tr>
<tr>
<td>25-34 years</td>
<td>5,274 (43.2)</td>
<td>1.11 (1.06-1.17)</td>
<td>0.94 (0.89-0.99)</td>
</tr>
<tr>
<td>35-44 years</td>
<td>2,735 (22.4)</td>
<td>0.84 (0.79-0.89)</td>
<td>0.68 (0.64-0.72)</td>
</tr>
<tr>
<td>45-64 years</td>
<td>2,174 (17.4)</td>
<td>0.49 (0.46-0.53)</td>
<td>0.43 (0.40-0.46)</td>
</tr>
<tr>
<td>&gt;65 years</td>
<td>65 (0.5)</td>
<td>0.22 (0.16-0.27)</td>
<td>0.21 (0.16-0.27)</td>
</tr>
</tbody>
</table>

CI: confidence interval; IMD: Index of Multiple Deprivation; OR: odds ratio; STI: sexually transmitted infection.

Data restricted to men who have sex with men resident in England.
These findings strongly suggest that the sexual health of HIV-positive MSM in England is worsening. They are consistent with data from a cross-sectional survey of men in commercial gay venues in London, Brighton, Manchester, Glasgow and Edinburgh which demonstrated that numbers of STIs diagnosed in the previous 12 months were higher in MSM known to be HIV-infected compared with uninfected men (aOR 7.2, 95% CI 4.63–11.17) [25], and similar studies in Europe [26,27]. A study of LGV re-infection in the UK also found that, at baseline, repeaters were more likely to be HIV-positive compared with non-repeaters [28].

It seems probable that these changes in STI transmission patterns in HIV-positive MSM reflect increasing adoption of HIV seroadaptive behaviours and their impact on sexual network structures. HIV-positive MSM reporting seroadaptive behaviours are at higher risk of STIs compared with HIV-negative MSM [10-12]. One study reported that HIV-positive MSM practising seroadaptive behaviours had a threefold increased risk of bacterial STIs, with almost a third of HIV-positive MSM reporting an STI in the past year, compared with 9% of HIV-negative MSM [11]. However, despite the considerable changes in STI transmission patterns in HIV-positive MSM seen in our study, the degree to which transmission in HIV-positive MSM engaging in seroadaptive behaviours is fuelling current STI epidemics in England is unclear. The recent emergence of relatively rare infections such as LGV and S. flexneri in the UK has been strongly and predominantly associated with transmission in HIV-positive MSM [5,6,29]. Likewise for syphilis, our study showed that 39.1% of cases in MSM in England were known to be HIV-positive, and this is consistent with data from the United States, Australia and Europe [26,27,30,31]. The duration of infectiousness with Shigella, LGV and syphilis may be short as these infections are typically symptomatic, so it is highly likely that their transmission is being sustained in highly active sexual networks of HIV-positive MSM engaging in seroadaptive behaviours [32]. However, fewer than 25% of MSM diagnosed with chlamydia and gonorrhoea (and even less with viral STIs) in our study were HIV-positive. Therefore, while seroadaptive behaviours in HIV-positive MSM may be making an important contribution to the transmission of chlamydia, gonorrhoea and viral STIs in MSM, they are not necessary to sustain infection at endemic levels in the wider MSM population.

HIV seroadaptive behaviours will likely have other negative or unintended consequences for the sexual health of MSM. The presence of an STI may compromise the health of HIV-positive MSM through several mechanisms including a reduction in CD4 cell count as well as acute increases in HIV viral load, which may compromise effective antiretroviral therapy [33-35]. In addition, STIs may also increase HIV infectiousness by facilitating HIV shedding in the genital tract or rectal mucosa [36]. Further, evidence suggests that a low viral load may reduce the probability of infecting...
a sexual partner [37-39], thus, HIV-positive MSM may engage in seroadaptive behaviours when they receive highly active antiretroviral therapy (HAART) or have an undetectable viral load. However, surveys of gay commercial venues and gyms in London, Glasgow and Edinburgh suggest the proportion of MSM reporting unprotected anal intercourse with partners of unknown or discordant HIV status has increased, leading to risk of HIV as well as other STI transmission [8,14].

A study by Fox et al. showed significant reduction in self-reported HIV transmission-risk behaviour in MSM recently diagnosed with HIV, with patients reporting greater condom use and fewer sexual partners [40]. However, these may have limited impact on STI incidence due to the various routes of transmission of STIs (such as oral, digital and use of sex toys). Furthermore, in MSM recently diagnosed with HIV, those reporting continued transmission-risk behaviour were more likely to have another STI [40]. Thus, health promotion activities should also consider the broader context around sexual risk-taking in MSM, especially in those diagnosed with HIV. The recent Public Health England framework for promoting the health and well being of MSM highlighted the interaction of mental health, alcohol and drug use, and sexual risk behaviour [41]. There is increasing concern on the interaction between drug use and STIs, especially in HIV-positive
interventions with a holistic approach focussing on promoting condom use, reducing high risk behaviour and increasing the frequency of STI testing in MSM should be a priority.

Conflict of interest
None declared.

Authors’ contributions
Gwenda Hughes and Anthony Nardone devised the study, advised on data analysis and participated in interpreting the data. Ramona Malek, Holly Mitchell and Martina Furegato carried out statistical analysis, participated in data analysis and interpreting the data. Ian Simms and Hamish Mohammed participated in interpreting the data. Ramona Malek prepared the first draft of the manuscript. All authors contributed to the final manuscript.

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