26.1% (19.1%-34.5%). Discomfort with using online/telephone services was more common amongst those not receiving STI-related services 26.0% (17.4%-36.9%) than for contraception services 6.7% (3.4%-12.8%). Interviewees described how some services were unavailable, while others were disrupted. Many were offered and received alternatives to in-person service (e.g. telephone/online) and some had to use different contraceptive methods. Most understood attempts to limit SARS-CoV-2 transmission and found alternatives convenient, though others saw them as inferior due to interaction limitations. Tenacity was required to access some services. Several participants described how they had avoided or deprioritised their own needs. Fears of contracting COVID-19 and of judgement for having sex against restrictions deterred help-seeking.

Conclusion While some people were unable to access an anticipated service, many were offered alternatives with varied consequences. Services may need to adapt further to improve access by offering efficient face-to-face and remote provision while emphasising lack of judgement and validating help-seeking.

EARLY IMPACTS OF COVID-19 ON SEX LIFE AND RELATIONSHIP QUALITY: FINDINGS FROM A LARGE BRITISH QUASI-REPRESENTATIVE ONLINE SURVEY (NATSAL-COVID)

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Background By regulating behaviour at household level, COVID-19 restrictions drastically altered relationships. Given strong links between intimate relationships and health, we investigated how the pandemic impacted relational and sexual aspects of steady relationships in Britain in the 4-months following first national lockdown (23/3/2020).

Methods 6,657 participants aged 18–59 years completed a web-panel survey questionnaire between 29/7–10/8/20. A quasi-representative population sample was achieved via quotas and weighting. We analysed sexual activity by age, gender and cohabitation status, and used descriptive statistics and logistic regression to explore self-perceived changes in sex and relationship quality in steadiness and partnerships, condomless anal intercourse (CAI), PrEP use, and HIV/STI testing.

Results Of the full sample, 64.2% were in a steady relationship, mostly cohabiting (88.8%). Following lockdown, 48.9% of those in cohabiting relationships and 36.4% in non-cohabiting relationships reported sex (anal/vaginal/oral) at least weekly. Frequency of sexual activity varied by age, gender and cohabitation status. The majority reported no change in their sex life and relational quality compared with the months preceding lockdown. Among those perceiving change, quality of sex life and relational quality was more commonly reported to improve. Change – both positive and negative – was more commonly reported by younger people. Overall, 7% reported deterioration to a ‘lower quality’ relationship, with deterioration more commonly reported by those: in mid-life (35–44 vs. 45–59) (men, AOR:2.31; 95%CI:1.45–3.66; women, AOR=1.63; 95%CI:1.03–2.56); living in an urban area (among men) (AOR:2.61; 95%CI:1.15–5.90); and not living with a partner (among women) (AOR:2.01; 95%CI:1.28–3.16). Deterioration was associated with poor health and with decline in sexual aspects of the relationship.

Conclusion COVID-19 led to an early net gain in relationship quality but net loss in quality of sex lives in steady relationships in UK. A sizeable minority of steady relationships were adversely affected with implications for sexual – and wider – wellbeing.

CHANGES IN MSM’S SEXUAL ACTIVITY, PREP USE, AND ACCESS TO HIV/STI TESTING DURING AND AFTER THE FIRST DUTCH COVID-19 LOCKDOWN

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Background The COVID-19 pandemic and associated lockdowns have impacted MSM’s sexual activity and access to HIV/STI-related services. This study among MSM in the Netherlands assesses COVID-19-induced changes in numbers of sex partners, condomless anal intercourse (CAI), PrEP use, and HIV/STI testing.

Methods From July 20th to September 11th 2020, MSM were recruited via social media to complete an online survey. 2182 respondents (Mage=40 years) provided data on their sexual activity in 3 bimesters before the first lockdown (T1 Jan.–Feb.), during the lockdown (T2 mid-March–mid-May) and after the lockdown (T3 June–July). PrEP use and HIV/STI testing were reported per semester.

Results The mean number of sex partners decreased by 39% between T1 and T2 and remained 12% lower at T3 than at T1. The number of CAI partners decreased by 36% between T1 and T2, and at T3 was similar to T1. A majority (62%) of PrEP users stopped using PrEP at some point because of COVID-19, of which 73% subsequently resumed PrEP. A fifth (20%) of respondents postponed/missed appointments for STI testing and 16% postponed/missed appointments for HIV testing. Only 39% of these respondents caught up on missed testing. Self-sampling/testing accounted for 1% of HIV testing and 16% postponed/missed appointments for HIV testing. Only 39% of these respondents caught up on missed testing. Self-sampling/testing accounted for 1% of HIV testing and 1.2% of STI testing in the last semester before COVID-19, of which 73% subsequently resumed PrEP. A fifth (20%) of respondents postponed/missed appointments for STI testing and 16% postponed/missed appointments for HIV testing. Only 39% of these respondents caught up on missed testing. Self-sampling/testing accounted for 1% of HIV testing and 1.2% of STI testing in the last semester before COVID-19, of which 73% subsequently resumed PrEP. A fifth (20%) of respondents postponed/missed appointments for STI testing and 16% postponed/missed appointments for HIV testing. Only 39% of these respondents caught up on missed testing. Self-sampling/testing accounted for 1% of HIV testing and 1.2% of STI testing in the last semester before COVID-19, of which 73% subsequently resumed PrEP. A fifth (20%) of respondents postponed/missed appointments for STI testing and 16% postponed/missed appointments for HIV testing. Only 39% of these respondents caught up on missed testing. Self-sampling/testing accounted for 1% of HIV testing and 1.2% of STI testing in the last semester before COVID-19, of which 73% subsequently resumed PrEP. A fifth (20%) of respondents postponed/missed appointments for STI testing and 16% postponed/missed appointments for HIV testing. Only 39% of these respondents caught up on missed testing.

Conclusion Sexual behaviours that put MSM at risk of STI or HIV acquisition were significantly reduced during the first lockdown. However, reengagement in sexual activity and CAI was rapid in the two months after the lockdown. Resumption of PrEP use after an interruption was more frequent than catching up on HIV/STI testing. Further promoting self-sampling/testing may contribute to mitigating the adverse impact of a succession of lockdowns and periods of easing of restrictions.

Abstracts