Projected HIV and Bacterial Sexually Transmitted Infection Incidence Following COVID-19–Related Sexual Distancing and Clinical Service Interruption

Samuel M. Jenness,1,6 Adrien Le Guillou,1,2 Christina Chandra,1 Laura M. Mann,1 Travis Sanchez,1 Daniel Westreich,3 and Julia L. Marcus4,5

1Department of Epidemiology, Rollins School of Public Health, Emory University, Atlanta, Georgia, USA, 2Department of Research and Public Health, Reims Teaching Hospitals, Robert Debré Hospital, Reims, France, 3Department of Epidemiology, Gillings School of Global Public Health, University of North Carolina Chapel Hill, Chapel Hill, North Carolina, USA, 4Department of Population Medicine, Harvard Medical School, Boston, Massachusetts, USA, and 5Harvard Pilgrim Health Care Institute, Harvard Medical School, Boston, Massachusetts, USA

(See the Editorial Commentary by Eaton et al, on pages 930–2.)

Background. The global COVID-19 pandemic has the potential to indirectly impact transmission dynamics and prevention of HIV and other sexually transmitted infections (STI). It is unknown what combined impact reductions in sexual activity and interruptions in HIV/STI services will have on HIV/STI epidemic trajectories.

Methods. We adapted a model of HIV, gonorrhea, and chlamydia for a population of approximately 103 000 men who have sex with men (MSM) in the Atlanta area. Model scenarios varied the timing, overlap, and relative extent of COVID-19–related sexual distancing and service interruption within 4 service categories (HIV screening, preexposure prophylaxis, antiretroviral therapy, and STI treatment).

Results. A 50% relative decrease in sexual partnerships and interruption of all clinical services, both lasting 18 months, would generally offset each other for HIV (total 5-year population impact for Atlanta MSM, −227 cases), but have net protective effect for STIs (−23 800 cases). If distancing lasted only 3 months but service interruption lasted 18 months, the total 5-year population impact would be an additional 890 HIV cases and 57 500 STI cases.

Conclusions. Immediate action to limit the impact of service interruptions is needed to address the indirect effects of the global COVID-19 pandemic on the HIV/STI epidemic.

Keywords. mathematical model; sexual networks; HIV; STI; COVID-19; men who have sex with men.

The 2019 novel coronavirus disease (COVID-19) global pandemic has directly resulted in substantial morbidity and mortality, but has also indirectly impacted the transmission of other infectious diseases [1]. For HIV and other sexually transmitted infections (STIs), behavioral responses to COVID-19 have included changes in social contacts that entailed reductions in sexual activity (sexual distancing) [2–4]. The pandemic has also interrupted the provision of clinical services for human immunodeficiency virus (HIV)/STIs [5]. One critical question is how these 2 phenomena—sexual distancing that could decrease HIV/STI transmission and service interruption that could increase transmission—will impact the overall incidence of HIV and STIs immediately and in the post–COVID-19 era.

In the United States, men who have sex with men (MSM) are a key population for HIV/STI prevention [6]. COVID-19 has already resulted in sexual distancing for MSM [4, 7–9]. Behavioral changes that began during COVID-19–related restrictions (March 2020) have included reductions in the number of sexual partners (range of estimates across studies, 40%–60% of MSM) and lower frequency of sexual activity within partnerships (20%). While some social activities have already rebounded in some areas [10], resumption back to “normal” levels may be delayed until the widespread distribution of a severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) vaccine. Use of clinical HIV/STI services has also declined among MSM in the United States. Categories of reduced services include HIV/STI diagnostic screening (range, 25%–85%), use of HIV preexposure prophylaxis (PrEP; range, 20%–72%), and retention in HIV care (range, 25%–45%) [7, 9]. Providers have partially addressed these interruptions by replacing in-person clinical visits with telehealth services [11], but these tools may be less available to people with the greatest need [12]. Local health departments have also reallocated STI services towards COVID-19 contact tracing efforts [13]. It is unknown what the immediate and longer-term impact of these service disruptions will be uniquely for HIV versus STI incidence.

In this study, we used a stochastic network-based transmission model to project the impact of sexual distancing versus HIV/STI service interruptions driven by COVID-19. We evaluated how changes to the sexual partnership networks among...
MSM in Atlanta may reduce the disease incidence in a model that represents the overlapping transmission of HIV, gonorrhea, and chlamydia. We also explored how COVID-19–related service disruptions in 4 categories (HIV screening, HIV PrEP, HIV treatment, and gonorrhea or chlamydia treatment) could increase the incidence of these infections.

**METHODS**

**Study Design**

This model of HIV, *Neisseria gonorrhoeae*, and *Chlamydia trachomatis* transmission dynamics for US MSM was built with the *EpiModel* platform [14], which simulates epidemics over dynamic contact networks using temporal exponential random graph models (TERGMs) [15]. This builds on our previous applied HIV/STI modeling of overlapping HIV/STIs among MSM [16–18]. For this study, we implemented time points for the start and end of COVID-19–related sexual distancing and clinical service interruptions. Full methodological details are provided in the Supplementary Material.

Our model represented main, casual, and 1-time sexual partnerships for black, Hispanic, and white/other MSM, aged 15 to 65, in Atlanta. The starting network size in the model simulations was 10 000 MSM, which could stochastically increase or decrease over time based on arrival (sexual debut) and departure (mortality or sexual cessation).

**HIV/STI Epidemic Model**

The epidemic model consisted of 5 main components: (1) statistical network models (TERGMs) to generate dynamic sexual partnerships; (2) statistical models to predict behavior within partnerships; (3) simulation of pathogen transmission across active partnerships; (4) simulation of disease progression and other natural history features; and (5) simulation of prevention and treatment service engagement.

To fit the network models, we used data from ARTnet, a web-based egocentric network study conducted in 2017–2019 of MSM in the United States [19]. Parameters were weighted by census-based race/ethnicity and age distributions to account for ARTnet sampling biases. Multivariate predictors of partnership formation included partnership type, heterogeneity in network degree (count of ongoing main/casual partnerships) and 1-time partnership acquisition rates by demographics, assortative mixing by demographics, and mixing by sexual position. Models were also fit to predict the frequency of acts and the probability of condom use as a function of race/ethnicity, age, diagnosed HIV status, and partnership type and duration.

MSM could be screened for HIV and initiate antiretroviral therapy (ART), which would lower their HIV load (VL) and increase their longevity. MSM progressed through HIV disease with VLs represented continuously. Lower VL with sustained ART use was associated with a reduced probability of HIV transmission per act. Other factors modifying the HIV transmission probability per act included PrEP use, condom use, sexual position, circumcision, and a prevalent *N. gonorrhoeae* or *C. trachomatis* infection.

For HIV services, we represented an integrated HIV continuum of antiretroviral-based prevention and care, with HIV screening as the gateway to both [20]. MSM engaged in HIV screening at regular intervals, calibrated to local surveillance data on the proportion of MSM with HIV who were diagnosed [21]. MSM screening HIV-positive could then enter the HIV care continuum (linkage and retention in ART) while MSM who screened negative could enter the HIV prevention continuum (PrEP initiation, adherence, and persistence). MSM were linked to ART and could cycle off and back on ART based on rates calibrated to local surveillance of care entry and VL suppression [21].

The HIV prevention continuum consisted of initiation, adherence, and persistence in PrEP care for daily oral tenofovir/emtricitabine [22]. MSM who tested HIV negative and met indications for PrEP based on Centers for Disease Control and Prevention (CDC) guidelines were eligible to start [23]. Eligible MSM then started PrEP based on an initiation probability generating a coverage level of 15%, consistent with Atlanta estimates [24]. Heterogeneous PrEP adherence was modeled, with 78.4% meeting a high-adherence level that resulted in a 99% relative reduction in HIV acquisition risk [25]. PrEP discontinuation was based on secondary estimates of the proportion of MSM who were retained in PrEP care at 6 months (57%) [26]. PrEP care consisted of routine HIV and STI screening. *N. gonorrhoeae* and *C. trachomatis* transmission were simulated along the same partnership network as HIV, but with disease recovery through either natural clearance or antibiotic treatment [27]. STI transmission was directional and sitespecific during anal intercourse at the rectal and urogenital sites. Men could be infected at both anatomical sites and with both gonorrhea and chlamydia. The symptomatic status of the newly acquired infections depended on site of infection, with most rectal infections asymptomatic and most urethral infections symptomatic [28]. STI symptoms influenced the probability of testing and treatment, which reduced mean time to clearance.

**COVID-19–Related Impact on Behavior and Services**

Experimental scenarios applied reductions to sexual behavior and HIV/STI service utilization individually and jointly. Changes to behavior (sexual distancing) were modeled to varying levels by reducing network degree for casual partnerships and acquisition rates for 1-time partnerships. Degree for main partnerships remained unchanged given minimal expected impact on cohabitating partners. Service interruption was reflected in 4 types of HIV/STI interventions: HIV screening, HIV PrEP (reduction in new users and increase in discontinuation for current users), HIV ART (through retention in care), and linked *N. gonorrhoeae/C. trachomatis* screening and treatment. These
were reduced on a relative scale individually and jointly. We selected the joint 50% relative reduction in sexual behavior and clinical services as a key scenario to highlight in figures based on empirical data suggesting upwards of this level of change [7, 9].

All scenarios were simulated for a period of 5 years (roughly representing 2019 to 2024) in weekly time steps. Within those 5 years, there were 3 periods: pre–COVID-19 (12 months), during COVID-19 (variable, 3 to 18 months), and post–COVID-19 (the remainder of the 5 years). A base scenario kept all parameters constant over the 5 years. Experimental scenarios first simulated 1 year of no change (pre-COVID), followed by the initiation of either sexual distancing only, service interruption only, or both combined. In primary scenarios, service interruption lasted for 18 months and sexual distancing either for 18 months or 3 months. The 18-month window was selected based on predictions of the timeline for COVID-19 vaccine deployment (roughly, Summer 2021); the shorter 3-month sexual distancing window was selected based on empirical data suggesting a more rapid behavioral rebound of sexual partnerships as early as June 2020 [9, 10]. Sensitivity analyses varied the duration of both.

Calibration, Simulation, and Analysis
We calibrated the model with a Bayesian approach that defined prior distributions for these parameters and fit the model to empirical surveillance-based estimates of diagnosed HIV, N. gonorrhoeae, and C. trachomatis incidence for the target population. This involved projecting incidence estimates to 2019 based on historical data and rising trends in cases over the past decade. After calibration, we simulated the model 500 times and summarized the distribution of results with medians and 95% simulation intervals.

Our primary outcomes were: (1) standardized HIV, N. gonorrhoeae, and C. trachomatis incidence per 100 person-years at risk (PYAR) at 2.5 years (or 18 months after start of COVID-19–related response); (2) standardized cumulative incidence over 5 years per 1000 disease-susceptible MSM; and (3) the total 5-year population impact, which was calculated in 2 steps. We first multiplied the standardized cumulative incidence by estimates of the total susceptible population size of MSM in the Atlanta metropolitan area (102 642 sexually active MSM for STI outcomes, and 87 723 sexually active HIV-negative MSM for HIV outcomes [29]) to quantify the total population 5-year incidence. We then subtracted this total population incidence for each scenario from the value in the base scenario to obtain an absolute difference.

RESULTS
Figure 1 visualizes the primary scenarios of 18 months of service interruption and 18 months of sexual distancing. Shown are standardized incidence rates of HIV and combined STIs (N. gonorrhoeae and C. trachomatis) for scenarios

![Figure 1](https://academic.oup.com/jid/article/223/6/1019/6122459 by guest on 02 August 2021)
in which sexual behavior and services were jointly reduced by 50% during the COVID-19 period. Figure 1A shows that sexual distancing in the absence of service reduction (green line) was associated with a decrease in HIV incidence, whereas service reduction only (red line) was associated with an increase in HIV incidence. HIV incidence changes in both scenarios persisted after the resumption of baseline behavior and services at year 2.5 (week 130). In the combined scenario (blue line), these relative changes in behavior and services effectively counterbalanced each other, resulting in minimal difference in HIV incidence compared with the base (no change) scenario. Figure 1B shows the impact of the same scenarios on combined gonorrhea and chlamydia incidence. Sexual distancing had a strong and sustained reduction in STI incidence. With only service interruption but no sexual distancing, STI incidence increased substantially. In the combined scenario, the projected incidence was slightly lower initially, rebounded after sexual distancing ended, and then continued to decline again through year 5 (week 260).

Table 1 quantifies the estimated impact of the sexual-distancing-only scenarios with an 18-month duration. A relative 50% reduction in casual degree and 1-time rates jointly (corresponding to the green line scenario in Figure 1) resulted in a decrease in HIV incidence from 1.23 per 100 PYAR to 0.79, a 36% relative reduction. The 5-year cumulative incidence per 1000 susceptible MSM was 51.4 cases in that scenario, compared to 62.3 cases in the base scenario, corresponding with a 17% reduction in HIV incidence. The impact on the point incidence at year 2.5 was more extreme than the impact on the cumulative incidence across 5 years because the point incidence rebounded to the baseline level after sexual distancing and service interruptions ended. The total population impact on HIV incidence for Atlanta MSM was projected in that scenario to be −966 cases, or 193 fewer cases per year, compared to the base scenario. The relative size of reductions in casual partnerships correlated with stronger relative declines in HIV incidence than comparable relative reductions in 1-time partnerships. This was driven by the underlying behavioral patterns,
in which coital frequency was higher and condom use lower for casual partnerships. The mechanistic impact on network degree is provided in Supplementary Table 14.

The patterns were generally similar for STI incidence across the same Table 1 scenarios of sexual distancing only with an 18-month duration. The baseline STI incidence rate was 19.39 per 100 PYAR, but 50% sexual distancing across networks resulted in an estimated incidence of 5.85 at year 2.5 (a 70% reduction) and a cumulative incidence of 446 cases compared to 960 in the base scenario (a 54% reduction). The 5-year population impact of this scenario was a reduction in total STI cases by over 50 000. Also compared to HIV, 50% reductions within each partnership subnetwork were associated with similar declines in STI incidence, whereas HIV was more strongly impacted by casual network reductions. Individual STI outcomes are provided in Supplementary Table 15.

Table 2 quantifies the impact of HIV/STI service reductions in the absence of sexual distancing. The scenario in which all services were reduced by 50% corresponds to the red lines in Figure 1. Reductions in PrEP had a more moderate impact on HIV incidence than reductions in ART. In comparison, changes in ART retention would impact the care of the entire HIV-diagnosed population, subsequently affecting transmission through lower levels of VL suppression. For STIs, reductions in STI treatment had a dramatic impact on STI incidence, which was held in equilibrium in the base scenario by high levels of routine screening. Gaps in STI screening, which were projected to dramatically increase STI incidence, also had downstream effects on HIV incidence through the biological relationship between prevalent STI infection and HIV acquisition risk. Process outcomes associated for these scenarios are provided in Supplementary Table 16 and individual STI outcomes in Supplementary Table 17.

The top half of Table 3 shows the impact of combined sexual distancing and service reduction for 18 months. The 50% network degree/rate reduction and 50% service reduction scenario

### Table 2. Changes in HIV and Combined *Neisseria gonorrhoeae* and *Chlamydia trachomatis* Incidence Following an 18-Month Period of Reduced HIV/STI Prevention or Treatment Service Utilization, with No Associated Changes in Behavior (Sexual Distancing)

| Scenario                        | HIV                                      | Combined Bacterial STI (*N. gonorrhoeae* and *C. trachomatis*) |
|--------------------------------|------------------------------------------|---------------------------------------------------------------|
|                                | Incidence Ratea (95% SI)                  | Incidenceb (95% SI)                                          | Cumulative Incidenceb (95% SI) | Population Impactc (95% SI) in Thousands |
| Base scenario                  |                                          |                                                               |                               |                                      |
| No changes                     | 1.23 (0.56–2.05)                         | 62.3 (54.5–70.7)                                             | 19.39 (8.99–31.7)              | 960.4 (4770–1461.6)                  |
| Reduction in all services      |                                          |                                                               |                               |                                      |
| 25%                            | 1.56 (0.78–2.44)                         | 68.7 (60.4–78.0)                                             | 35.52 (17.93–52.41)            | 1481.5 (786.4–2081.4)                |
| 50%                            | 1.90 (1.01–3.02)                         | 76.9 (67.0–86.5)                                             | 48.83 (27.53–71.19)            | 1862.1 (1114.8–2636.8)               |
| 90%                            | 3.26 (2.02–4.63)                         | 105.6 (94.7–118.3)                                           | 64.23 (38.05–90.76)            | 2261.8 (1475.7–3045.5)               |
| Reduction in PrEP initiation   |                                          |                                                               |                               |                                      |
| 25%                            | 1.24 (0.67–2.14)                         | 63.2 (55.3–71.6)                                             | 18.47 (8.73–31.62)             | 943.7 (5079–1502.9)                  |
| 50%                            | 1.33 (0.56–2.13)                         | 63.9 (55.9–72.0)                                             | 18.50 (9.23–31.68)             | 936.4 (489.0–1469.6)                 |
| 90%                            | 1.35 (0.67–2.25)                         | 65.2 (57.5–74.4)                                             | 19.50 (9.88–32.18)             | 991.6 (515.9–1487.5)                 |
| Reduction in HIV screening     |                                          |                                                               |                               |                                      |
| 25%                            | 1.24 (0.56–2.13)                         | 63.2 (54.9–71.4)                                             | 18.61 (8.98–31.28)             | 946.1 (485.3–1462.1)                 |
| 50%                            | 1.33 (0.56–2.14)                         | 64.3 (56.2–73.2)                                             | 18.58 (8.86–30.76)             | 927.0 (496.8–1476.8)                 |
| 90%                            | 1.45 (0.67–2.35)                         | 66.3 (58.0–75.9)                                             | 18.79 (9.40–28.83)             | 951.0 (495.8–1424.5)                 |
| Reduction in ART retention     |                                          |                                                               |                               |                                      |
| 25%                            | 1.24 (0.56–2.24)                         | 64.0 (56.9–72.7)                                             | 18.71 (8.72–30.16)             | 943.7 (475.9–1425.8)                 |
| 50%                            | 1.45 (0.67–2.48)                         | 67.8 (60.0–76.1)                                             | 18.51 (8.77–29.76)             | 943.0 (451.9–1430.1)                 |
| 90%                            | 2.26 (1.24–3.30)                         | 89.0 (79.0–97.7)                                             | 2324 (2291–2357)               | 932.0 (508.5–1404.8)                 |
| Reduction in *N. gonorrhoeae* C. trachomatis treatment | | | | |
| 25%                            | 1.24 (0.66–2.26)                         | 64.5 (56.2–73.2)                                             | 184 (155–217)                  | 1459.3 (768.0–2127.0)                |
| 50%                            | 1.44 (0.67–2.35)                         | 66.3 (57.7–75.9)                                             | 346 (311–377)                  | 1851.2 (1172.2–2568.7)               |
| 90%                            | 1.47 (0.77–2.47)                         | 68.7 (60.6–78.0)                                             | 569 (536–603)                  | 2310.7 (1562.6–3010.2)               |

Abbreviations: HIV, human immunodeficiency virus; MSM, men who have sex with men; SI, simulation interval; STI, sexually transmitted infection.

*aStandardized rate per 100 person-years at risk at 2.5 years.

*bStandardized cumulative incidence over 5 years per 1000 susceptible MSM.

*cDifference, compared to base scenario, in 5-year cumulative incidence for total susceptible population of MSM in Atlanta.
Table 3. Changes in HIV and Combined *Neisseria gonorrhoeae* and *Chlamydia trachomatis* Incidence Following Joint Behavioral Change (Sexual Distancing) and Reduced HIV/STI Prevention and Treatment Service Utilization

| Scenario | HIV | Combined Bacterial STI (*N. gonorrhoeae* and *C. trachomatis*) |
|----------|----------------|-------------------------------------------------|
|          | Incidence Rate<sup>a</sup> (95% SI) | Cumulative Incidence<sup>b</sup> (95% SI) | Population Impact<sup>c</sup> (95% SI) | Incidence Rate<sup>a</sup> (95% SI) | Cumulative Incidence<sup>b</sup> (95% SI) | Population Impact<sup>c</sup> in Thousands (95% SI) |
| Base scenario | 1.23 (0.56–2.05) | 62.3 (54.5–70.7) | ... | 19.39 (8.89–31.70) | 960.4 (4770–1461.6) | ... |
| Sexual distancing for 18 mo, service reduction for 18 mo | | | | |
| Reduced casual degree<sup>e</sup>/1-time rates<sup>f</sup> by 25% | 1.22 (0.55–2.13) | 61.7 (54.1–69.1) | −69 (−98 to −38) | 20.01 (9.89–30.90) | 955.4 (480.9–1416.9) | 0.0 (−2.3 to 2.1) |
| Services by −50% | 1.46 (0.68–2.36) | 67.6 (59.7–76.2) | 465 (438–496) | 2745 (14.61–43.32) | 1198.4 (704.1–1750.8) | 25.1 (22.8–27.5) |
| Services by −90% | 2.49 (1.48–3.71) | 92.0 (82.9–102.5) | 2625 (2590–2661) | 13.59 (7.16–22.00) | 736.8 (375.3–1135.6) | 75.9 (49.4–54.5) |
| Reduced casual degree<sup>e</sup>/1-time rates<sup>f</sup> by 50% | 0.90 (0.33–1.67) | 54.5 (47.8–61.6) | −689 (−718 to −660) | 10.49 (4.95–17.57) | 611.5 (313.6–1323.4) | 93.1 (90.5–95.8) |
| Services by −25% | 1.12 (0.55–2.01) | 59.9 (52.1–66.8) | −227 (−257 to −198) | 13.59 (7.16–22.00) | 736.8 (375.3–1135.6) | −23.8 (−25.8 to −21.9) |
| Services by −50% | 1.45 (0.67–2.25) | 67.4 (58.6–77.0) | 423 (435–496) | 2745 (14.61–43.32) | 1198.4 (704.1–1750.8) | 25.1 (22.8–27.5) |
| Services by −90% | 1.33 (0.56–2.34) | 64.5 (55.3–384.4) | 215 (178–256) | 3.63 (1.66–6.20) | 350.3 (191.6–5041.2) | −60.5 (−62.2 to −59.0) |
| Reduced casual degree<sup>e</sup>/1-time rates<sup>f</sup> by 90% | 1.45 (0.67–2.47) | 67.4 (56.8–77.0) | 423 (388–455) | 31.06 (16.36–49.10) | 1302.8 (704.1–1750.8) | 25.1 (22.8–27.5) |
| Services by −25% | 0.78 (0.33–1.68) | 49.8 (41.9–348.0) | −107 (−1107 to −1040) | 3.11 (1.30–5.28) | 333.8 (183.7–3540.3) | −62.8 (−64.4 to −61.3) |
| Services by −50% | 1.90 (1.11–2.84) | 79.9 (71.5–88.4) | 1532 (1500–1565) | 17.38 (9.52–27.69) | 860.3 (611.8–1323.4) | −9.3 (−11.3 to −7.2) |
| Services by −90% | 0.66 (0.11–4.44) | 54.5 (47.8–61.6) | −689 (−718 to −660) | 10.49 (4.95–17.57) | 611.5 (313.6–1323.4) | 93.1 (90.5–95.8) |
| Reduced casual degree<sup>e</sup>/1-time rates<sup>f</sup> by 100% | 0.90 (0.33–1.67) | 54.5 (47.8–61.6) | −689 (−718 to −660) | 10.49 (4.95–17.57) | 611.5 (313.6–1323.4) | 93.1 (90.5–95.8) |
| Services by −25% | 1.34 (0.67–2.23) | 61.3 (54.4–69.1) | −69 (−98 to −38) | 20.01 (9.89–30.90) | 955.4 (480.9–1416.9) | 0.0 (−2.3 to 2.1) |
| Services by −50% | 1.80 (0.89–2.92) | 74.8 (65.4–84.4) | 1074 (1039–1108) | 44.10 (22.59–64.69) | 1719.4 (953.5–2348.6) | 76.6 (74.0–79.2) |
| Services by −90% | 1.22 (0.55–2.13) | 61.3 (54.4–69.1) | −69 (−98 to −38) | 20.01 (9.89–30.90) | 955.4 (480.9–1416.9) | 0.0 (−2.3 to 2.1) |
| Reduced casual degree<sup>e</sup>/1-time rates<sup>f</sup> by 0% | 1.45 (0.67–2.47) | 67.4 (58.6–77.0) | 423 (388–455) | 31.06 (16.36–49.10) | 1302.8 (704.1–1750.8) | 25.1 (22.8–27.5) |

Abbreviations: HIV, human immunodeficiency virus; MSM, men who have sex with men; SI, simulation interval; STI, sexually transmitted infection.

<sup>a</sup>Standardized rate per 100 person-years at risk at 2.5 years.

<sup>b</sup>Standardized cumulative incidence over 5 years per 1000 susceptible MSM.

<sup>c</sup>Difference, compared to base scenario, in 5-year cumulative incidence for total susceptible population of MSM in Atlanta.

<sup>d</sup>Casual network degree is the count of ongoing persistent casual partnerships at any time.

<sup>e</sup>One-time rate is the incidence rate of new 1-time partnerships per week.

<sup>f</sup>Services by −25% corresponds to the blue lines in Figure 1. For HIV, commensurate relative reductions in behavior and services by the same amounts generally kept incidence similar to the base scenario. The population impact of paired scaled-down scenarios had a minor protective effect at lower reductions (25%/25%, −69; 50%/50%, −227) but resulted in slightly higher incidence for the most extreme reductions (90%/90%, −215). For STIs, in contrast, declines in behavior strongly overwhelmed the declines in services, with a net reduction of 23 800 cases in the 50%/50% paired scaled-down scenario.

**Figure 2** demonstrates how the interaction of the duration of sexual distancing and service interruptions impacts the standardized cumulative incidence outcomes. Similar to **Figure 1**, the scenarios here reflected a 50% relative reduction in both behavior and services during the eligible change period. HIV and STI incidence were lowest (53 and 533 cases per 1000 susceptible, respectively) when service interruption lasted for 3 months and sexual distancing lasted for 18 months. Both HIV and combined STI incidence were highest (73 and 1529 cases, respectively) when services were interrupted for 18 months but sexual distancing occurred for 3 months.

Finally, we explored that last scenario further in **Figure 3** and the bottom of **Table 3**. Here the resumption time for sexual behavior was varied independently from the resumption time for services. For HIV, 3-month sexual distancing in the absence of service change had no substantive impact on the trajectory of HIV incidence (green line), and therefore was unable to counterbalance the effects of service interruption in the combined scenario (blue line). Higher point incidence lasted through the end of 5 years. Over 5 years, this resulted in 890 excess HIV
cases. For STIs, incidence in the combined scenario followed a similar pattern as for HIV, but to a more extreme level. STI incidence in the combined scenario (blue line) more closely tracked the scenario with service interruption only (red line), and STI incidence did not return to baseline values through 5 years. This resulted in an excess of 57,500 cases over 5 years.

DISCUSSION

This study projected the 5-year impact of COVID-19–related sexual behavior changes (sexual distancing) and interruption of clinical services on the incidence of HIV, gonorrhea, and chlamydia among MSM in the Atlanta area. We found that the magnitude and timing of epidemiological impact depended on the infection and on the relative extent and durability of the COVID-19–related changes. Durable sexual distancing could offset (for HIV) or overcome (for N. gonorrhoeae/C. trachomatis STIs) the excess incidence attributable to an equal period of clinical service interruption. However, sexual activity rebounding while service interruption persisted would lead to higher incidence for both HIV and the 2 bacterial STIs. Based on current estimates of behavioral and clinical change, and future predictions of an 18-month clinical service interruption duration, we project an excess of nearly 900 HIV cases and over 57,000 N. gonorrhoeae/C. trachomatis cases just among Atlanta MSM over the next 5 years. Our findings suggest that immediate action is needed to address the indirect effects of the COVID-19 pandemic on the HIV/STI epidemic.

The protective effects of sexual distancing on both HIV and STI incidence highlight the need to understand and address the extent and durability of behavior change during the COVID-19 pandemic. In our model, sexual partner reduction had a protective effect on HIV and STI incidence. Empirical data suggests a wide heterogeneity of changes in sexual activity during initial COVID-19 restrictions in March 2020 [7, 8]. However, fewer studies have characterized the timing of behavioral rebounds; some have suggested a return to pre–COVID-19 levels starting as early as June 2020 [9, 10]. Our model suggests that such a transient change will have no substantive impact for HIV and only a minor impact for STIs. The epidemiological impact of behavioral responses to COVID-19 highlight the need for effective sexual health messaging that supports sustainable behavior changes throughout the pandemic, which could have a protective effect on both HIV/STIs and SARS-CoV-2 transmission. Local health departments have developed such guidelines [30]. Sexual health messaging should adopt a harm reduction framework [31].

The projected detrimental effects on HIV and STI incidence of clinical service interruption in the model demonstrate the critical importance of maintaining sexual health services amidst the COVID-19 pandemic response. Our model evaluated 4 clinical services for which there was already evidence of interruption to the relative degree in our scenarios [7]. In some jurisdictions, health department staff assigned to HIV/STI partner services have been reallocated for COVID-19 contact tracing [13]. Interruption of ART care for persons living with HIV had the largest impact on projected excess HIV incidence in our model. This finding is consistent with 2 other models of the impact of COVID-19 on HIV outcomes [1, 32]. Disruptions to PrEP had a relatively minor impact, partially because baseline PrEP coverage was relatively low (15%) in Atlanta, and COVID-19–related changes only applied to the PrEP-indicated population. Minimizing service interruption will require innovative approaches to ensure access to clinical services and overcome common barriers to care during the COVID-19 pandemic, including travel limitations and gaps in health insurance. Following CDC guidance, outpatient health care services are still recommended if proper COVID-19 precautions (reduced waiting room occupancy, personal protective equipment) are maintained. Tele-health consultations, mail-order prescriptions, and off-site laboratory services are key approaches to addressing these precautions. These approaches will remain important even as sexual health services return to pre–COVID-19 capacity and long-lasting impacts on health care access affect reengagement in services.

Our primary limitation concerns the future uncertainty about the types and durability of both sexual distancing and service reduction. While our sensitivity analysis (Figure 2) explored durability, both components may change or rebound in different ways from those modeled. Modeling changes in the COVID-19 era required mapping data on broader aggregate reductions onto individual rate-based model parameters. Future empirical research on sexual distancing and service interruption should measure these changes with more individual-level specificity within and across persons. Second, we assumed that there was no correlation between changes in individual behavior and changes in service engagement. This decision was based on a re-analysis of one published study [7], provided in Supplementary Table 4, showing limited evidence of such individual-level correlation between change in sexual partner numbers and change in service access (small correlations were observed for HIV and STI screening only). Third, our model did not explicitly represent the transmission dynamics of COVID-19 that may result in changes to sexual networks based on real or perceived COVID-19 risk (eg, partner selection by COVID-19 status or risk factors, or other disruptions to travel to meet sex partners that could result in concentrated transmission clusters), or multiple discrete waves of behavioral/clinical changes following fluctuating COVID-19 epidemic curves. These are important topics for future data collection and modeling studies. Finally, our target population was MSM in the Atlanta area, a population with lower baseline access to HIV/STI services and a higher baseline of infection than other populations and areas. Therefore, our standardized results may not be scalable to populations with a different epidemiological context.
Figure 2. Relationship between the duration of sexual distancing and service interruption on cumulative (5-year) incidence of HIV and combined sexually transmitted infections (**Neisseria gonorrhoeae** and **Chlamydia trachomatis**) per 1000 susceptible MSM. Individual box and whiskers display the distribution (median and interquartile ranges) of cumulative incidence across 500 simulations within each scenario.

Figure 3. A, HIV and (B) combined STI (**Neisseria gonorrhoeae** and **Chlamydia trachomatis**) incidence before, during, and after an 18-month period of clinical service interruption and 3-month period of sexual distancing. Model scenarios within each panel compare a 50% relative reduction in sexual distancing only, service interruption only, or both jointly against the base (no change) model. Thick lines show median values and bands show interquartile range of values across 500 simulations per scenario.

**Abbreviations:** HIV, human immunodeficiency virus; PYAR, person-years at risk; STI, sexually transmitted infection.
CONCLUSIONS
The global COVID-19 pandemic presents substantial challenges to the prevention of other infectious diseases, including HIV and bacterial STIs. With transient behavior change but persistent service interruptions, we project major increases in HIV, *Neisseria gonorrhoeae*, and *Chlamydia trachomatis* incidence that may take years to return to pre–COVID-19 levels. This calls for improved sexual health messaging and innovative approaches to addressing service gaps during the ongoing COVID-19 pandemic.

Supplementary Data
Supplementary materials are available at *The Journal of Infectious Diseases* online. Consisting of data provided by the authors to benefit the reader, the posted materials are not copyedited and are the sole responsibility of the authors, so questions or comments should be addressed to the corresponding author.

Notes
Financial support. This work was supported the National Institutes of Health (grant numbers R01 AI138783 and P30 AI050409); and the MAC AIDS Fund. J. L. M. is supported in part by the National Institute of Allergy and Infectious Diseases (grant number K01 AI122853).

Potential conflicts of interest. J. L. M. has previously consulted for Kaiser Permanente Northern California on a research grant from Gilead Sciences. D. W. has consulted for Sanofi-Pasteur on unrelated topics. All other authors report no potential conflicts of interest. All authors have submitted the ICMJE Form for Disclosure of Potential Conflicts of Interest. Conflicts that the editors consider relevant to the content of the manuscript have been disclosed.

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