Assessing the Potential Impact of Disruptions Due to COVID-19 on HIV Among Key and Lower-Risk Populations in the Largest Cities of Cameroon and Benin

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Background: The COVID-19 pandemic indirectly impacts HIV epidemiology in Central/West Africa. We estimated the potential impact of COVID–19-related disruptions to HIV prevention/treatment services and sexual partnerships on HIV incidence and HIV-related deaths among key populations including female sex workers (FSW), their clients, men who have sex with men, and overall.

Setting: Yaoundé (Cameroon) and Cotonou (Benin).

Methods: We used mathematical models of HIV calibrated to city population–specific and risk population–specific demographic/behavioral/epidemiic data. We estimated the relative change in 1-year HIV incidence and HIV-related deaths for various disruption scenarios of HIV prevention/treatment services and decreased casual/commercial partnerships, compared with a scenario without COVID-19.

Results: A 50% reduction in condom use in all partnerships over 6 months would increase 1-year HIV incidence by 39%, 42%, 31%, and 23% among men who have sex with men, FSW, clients, and overall in Yaoundé, respectively, and 69%, 49%, and 23% among FSW, clients, and overall, respectively, in Cotonou. Combining a 6-month interruption of ART initiation and 50% reduction in HIV prevention/treatment use would increase HIV incidence by 50% and HIV-related deaths by 20%. This increase in HIV infections would be halved by a simultaneous 50% reduction in casual and commercial partnerships.

Conclusions: Reductions in condom use after COVID-19 would increase infections among key populations disproportionately, particularly FSW in Cotonou, who need uninterrupted condom provision. Disruptions in HIV prevention/treatment services have the biggest impacts on HIV infections and deaths overall, only partially...
mitigated by equal reductions in casual/commercial sexual partnerships. Maintaining ART provision must be prioritized to minimize short-term excess HIV-related deaths.

**Key Words:** HIV, COVID-19, key populations, Cameroon, Benin, mathematical model

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**INTRODUCTION**

Disruptions associated with the COVID-19 pandemic and response1 (hereafter simplified to “COVID-19”) may inadvertently impact the HIV epidemic in at least 2 ways.2–7 First, an increasing number of countries and organizations reported disruptions in traditional and safe in-person HIV prevention and treatment services due to COVID-19.8–21 Second, COVID-19 has been associated with disruptions in casual22,23 and commercial24,25 sexual partnerships due to increased physical distancing and closure of sex work venues.

Key populations (KPs), such as female sex workers (FSW)26, their clients, and men who have sex with men (MSM)27 may be particularly vulnerable to these disruptions.28,29 Community outreach and KP HIV prevention programs in sub-Saharan Africa have increased online services, but with decreased reported uptake.17,18,30–32 KPs experience higher levels of stigma,25,33 are more affected by the economic impact of COVID-19,29 and may have limited access to online health platforms, potentially reducing use of health services, as well as condoms and antiretroviral therapy (ART). (ART). For example, a recent global survey among MSM (n = 10,654) suggested that nearly half of MSM living with HIV (45%, N = 1,254) were unable to refill their HIV medicine prescription remotely.34 However, limited demand for sex work from clients and the closure of venues where some commercial and same-sex sexual partnerships are formed could create fewer opportunities for HIV transmission.35,36

Early modeling studies assessed the potential overall population-level impact of different hypothetical HIV prevention/treatment disruption scenarios37–39 across sub-Saharan Africa. These studies suggested that a complete interruption of all ART services for 6 months among 50% of treated people living with HIV (PLHIV) may increase annual new HIV infections by 1.6 fold,38 but did investigate the heterogeneity in impact by the risk group, which is particularly important for HIV epidemics in Central and West Africa. Empirical programmatic or behavioral data measuring the effects of COVID-19 on intervention uptake or sexual behaviors are only starting to emerge, but translating these disruption estimates from such studies into population-level impact on HIV can only be done conducted using mathematical models.

Yaoundé and Cotonou are the largest cities of Cameroon and Benin, respectively, in Central and West Africa, with 3% and 1% HIV prevalence among people aged 15–49 years. As in most African settings, KPs have been shown to be disproportionately affected by HIV and are an important part in HIV transmission and control.40–42 Compared with the overall populations, FSW HIV prevalence in Yaoundé and Cotonou is approximately 5 and 9 times higher,43,44 respectively, and around 10 times higher among MSM in Yaoundé.45

The first COVID-19 cases in Cameroon and Benin were recorded on the 6th and 16th of March 2020, respectively, but the countries have since experienced different COVID-19 epidemics. In January 2021, Cameroon had recorded 455 COVID-19 deaths and 28,000 cases, whereas Benin had reported very few deaths (n = 46) and cases (n = 3400).1 On March 18th 2020, Cameroon implemented the first set of COVID-19 mitigation measures with the closure of international borders and schools46 and the closure of bars and restaurants in the evenings, which impacted commercial sex.47 Additional measures were implemented in April, including the creation of COVID-19 health centers in all regional capitals. The country started easing lockdown measures on May 1st, when bars/restaurants were allowed to stay open in the evenings,48 whereas schools and universities reopened in early June. Similar measures to those in Cameroon were implemented in Benin, including the closure of bars and nightclubs on March 23rd, but only within specific geographic hotspots, such as Cotonou.49 Although bar gatherings were still officially limited to 50 people in both countries in January 2021, it is not systematically enforced by Cameroon authorities.50,51 The COVID-19 pandemic and responses to it have substantially impacted countries’ economies,52 which could subsequently affect commercial sex. KPs have been more severely affected by both countries’ response and economic difficulties, and several mass arrests of KPs have been reported in Cameroon.53–55 Despite Cameroon having implemented universal free HIV testing and treatment in January 2020,56 a recent Ministry of Health report suggests a 10% reduction in new HIV diagnoses over January/June 2020 compared with January/June 2019.57 A survey conducted among FSW (n = 407) in Greater Cotonou in September and October 2020 assessed the impact of COVID-19-related disruption on sex work activity in the city.58 The large majority of respondents (88%) reported that clients had become “rare” in hotspots. More than a third (36%) of FSW reported a reduction in the price of sex work since the arrival of the COVID-19 pandemic in the country, and two-thirds of FSW (68%) reported a decrease in spending power due to COVID-19.

To inform countries on the likely impact of COVID-19 on HIV using currently available data,59 we conducted a comparative mathematical modeling study60 and estimated how various data driven and hypothetical scenarios of 3-month, 6-month, and 12-month disruptions in ART services and condom provision, and reductions in sexual activity, may influence the number of new HIV infections and HIV-related deaths over 1 and 5 years in Yaoundé and Cotonou, among KPs and the overall populations. We compared the independent and combined population-level impact of the different disruptions, overall, and by risk populations. Our analysis generates new results allowing to (1) determine and identify which type and levels of COVID-19 disruptions has the largest population-level impact on HIV, and therefore need to be prevented in priority impacts, and (2) to rapidly interpret and further our understanding of the likely impacts on HIV as more data emerge on different level of COVID-19 disruptions.

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METHODS

Yaoundé and Cotonou HIV Models

For these analyses, we used 2 existing models specifically developed and calibrated to the population and HIV epidemiology of each setting. The models are very similar, and the slight differences reflect the specific epidemiology and data available in each city. Table 1 shows the main characteristics of the HIV epidemics and levels of interventions, including among KPs. After successful programs aiming to reduce FSW HIV acquisition and transmission, condoms are more readily used by FSW than the rest of the population, with an estimated 81% and 91% of commercial sex acts involving condoms in 2020 in Yaoundé and Cotonou, respectively. Similarly, condom use among MSM in Yaoundé is twice as frequent than among non-KPs. In early 2020, ~43% of all PLHIV were estimated to be virally suppressed in 2020.

TABLE 1. HIV Epidemic Profile of the 2 Cities: Population Structure, Sexual Behaviors, HIV Prevalence, and Intervention Levels in Yaoundé (Cameroon) and Cotonou (Benin)

<table>
<thead>
<tr>
<th></th>
<th>Yaoundé</th>
<th>Cotonou</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population structure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% FSW among all females</td>
<td>1.5% (0.5–3.0)</td>
<td>0.30%* (0.27–0.38)</td>
</tr>
<tr>
<td>% Clients among all males</td>
<td>16.0% (7.9–19.7)</td>
<td>21.3% (12.6–25.9)</td>
</tr>
<tr>
<td>% MSM among all males</td>
<td>1.8% (1.0–2.2)</td>
<td>NA</td>
</tr>
<tr>
<td>Sexual behaviors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FSW:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of commercial sex acts (per year)</td>
<td>493 (304–932)</td>
<td>648 (194–1546)</td>
</tr>
<tr>
<td>No. of noncommercial sex acts (per year)</td>
<td>368 (231–303)</td>
<td>27 (15–44)</td>
</tr>
<tr>
<td>Clients:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of sex acts (per year)</td>
<td>233 (168–380)</td>
<td>121 (89–162)</td>
</tr>
<tr>
<td>MSM:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of sex acts with male partners (per year)</td>
<td>172 (109–212)</td>
<td>NA</td>
</tr>
<tr>
<td>No. of sex acts with female partners (per year)</td>
<td>140 (120–157)</td>
<td>NA</td>
</tr>
<tr>
<td>Lower-risk populations:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of sex acts (per year)</td>
<td>100 (71–120)</td>
<td>38 (29–47)</td>
</tr>
<tr>
<td>Fraction of sex acts which are with casual partners.</td>
<td>20%†</td>
<td>20%†</td>
</tr>
<tr>
<td>HIV prevalence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FSW</td>
<td>13.9% (11.9–16.4)</td>
<td>8.5% (7.1–11.2)</td>
</tr>
<tr>
<td>Clients</td>
<td>3.5% (2.5–4.6)</td>
<td>1.5% (0.9–2.2)</td>
</tr>
<tr>
<td>MSM</td>
<td>31.1% (26.9–34.8)</td>
<td>NA</td>
</tr>
<tr>
<td>Lower-risk females</td>
<td>4.9% (3.9–5.9)</td>
<td>1.0% (0.8–1.5)</td>
</tr>
<tr>
<td>Lower-risk males</td>
<td>1.8% (1.3–2.4)</td>
<td>0.6% (0.3–0.9)</td>
</tr>
<tr>
<td>% Condom use at last sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FSW during paid sex</td>
<td>81.2% (73.5–94.0)</td>
<td>91.4% (86.0–98.2)</td>
</tr>
<tr>
<td>FSW during unpaid sex</td>
<td>53.7% (47.5–65.0)</td>
<td>39.9% (21.7–59.9)</td>
</tr>
<tr>
<td>MSM</td>
<td>65.7% (57.7–77.5)</td>
<td>NA</td>
</tr>
<tr>
<td>Lower-risk populations:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% on ART</td>
<td>29.1% (20.0–39.5)</td>
<td>20.7% (16.2–25.5)</td>
</tr>
<tr>
<td>% Virally suppressed</td>
<td>87.3% (81.3–91.9)</td>
<td>72.0% (63.1–80.6)</td>
</tr>
<tr>
<td>Clients:</td>
<td>69.9% (63.8–74.3)</td>
<td>57.1% (49.7–66.2)</td>
</tr>
<tr>
<td>% on ART</td>
<td>46.7% (40.5–52.5)</td>
<td>58.8% (42.0–73.4)</td>
</tr>
<tr>
<td>% Virally suppressed</td>
<td>37.4% (32.1–42.5)</td>
<td>35.8% (20.2–55.8)</td>
</tr>
<tr>
<td>MSM: % on ART</td>
<td>49.2% (43.4–54.8)</td>
<td>NA</td>
</tr>
<tr>
<td>% Virally suppressed</td>
<td>39.6% (34.4–44.9)</td>
<td>35.8% (20.2–45.8)</td>
</tr>
<tr>
<td>Lower-risk females: % on ART</td>
<td>54.5% (50.4–59.9)</td>
<td>74.9% (64.7–83.2)</td>
</tr>
<tr>
<td>% Virally suppressed</td>
<td>43.8% (40.1–48.3)</td>
<td>46.8% (31.4–65.4)</td>
</tr>
<tr>
<td>Lower-risk males: % on ART</td>
<td>48.6% (42.7–53.4)</td>
<td>68.3 (50.4–80.6)</td>
</tr>
<tr>
<td>% Virally suppressed</td>
<td>39.2% (34.2–43.0)</td>
<td>42.0% (23.3–63.0)</td>
</tr>
</tbody>
</table>

Median and 95% UI (2.5th and 97.5th percentiles) of posterior distributions in January 2020 are shown. The Cotonou model also represented women receiving less than half of their income from commercial sex [“part-time FSW,” 0.27% (0.23–0.33) of all women]. The combined posterior size of both groups was 0.70% (0.56–0.87).

*FSW were defined as women reporting most of their income as originating from commercial sex.
†Casual partnerships were not explicitly modeled in Cotonou, as no data were available. A fraction of 20% of noncommercial sex acts of all risk groups were assumed to be with casual partners, to match estimates from Yaoundé DHS.

NA, not available as not modeled in Cotonou.
both cities with higher suppression among FSW (70% and 57% in Yaoundé and Cotonou, respectively).

Both models were deterministic compartmental models of HIV transmission which stratified the population by gender, sexual risk group, HIV infection stage, and ART status. They were parameterized to reflect city-specific empirical estimates of demographic (eg, growing population size) and sexual behavioral characteristics, as well as the HIV prevalence and HIV intervention levels (eg, condom use and male circumcision) among relevant risk groups over time. Newly infected individuals progressed through an acute infection stage, then chronic stages, associated with HIV mortality (see Figures 1b, 8, Supplemental Digital Content, http://links.lww.com/QAI/B630). PLHIV could initiate and drop out from ART and a fraction of treated PLHIV were virally suppressed and experienced reduced HIV-related mortality and infectiousness.

The 2 models represented FSW (women reporting commercial sex as their major source of income), movement in and out of sex work (ending engagement in commercial sex and/or migration (Cotonou model only, information not available for FSW in Yaoundé)), and their clients. Each risk group could form heterosexual partnerships with and without condoms, sexual mixing between groups, and disease stage among partners, and efficacies of different interventions (see equations in supplement, Supplemental Digital Content, http://links.lww.com/QAI/B630). The Yaoundé model also included younger (aged 15–24 years) and older (aged 25–49 years) MSM because of their very high HIV prevalence. The Cotonou model did not represent MSM but represented part-time sex workers (ie, “bar girls”), who were excluded from the outcome calculations for the FSW group.

The per-capita rate at which HIV-uninfected people acquire HIV in each model depended on the frequency of commercial and noncommercial partnerships, number of sex acts per partnership with and without condoms, sexual mixing between groups, as well as HIV prevalence, viral suppression and disease stage among partners, and efficacies of different interventions (see equations in supplement, Supplemental Digital Content, http://links.lww.com/QAI/B630).

**Parameterization and Calibration**

Multiple data sources informed the parameters and fitted outcomes for the 2 models (Tables 1–3 and Figures 2–6 for Yaoundé; Tables 4–9 and Figures 9–18 for Cotonou, Supplemental Digital Content, http://links.lww.com/QAI/B630). Data included recent KP surveys in Yaoundé and Cotonou, as well as general population surveys as well as general population surveys. Both models were fitted within a Bayesian framework, accounting for uncertainties in parameters (eg, number of partners) and fitted data (eg, HIV prevalence).

**Model Analysis: Base-Case Scenario**

We defined a “base-case” scenario for each model, reflecting the expected course of the HIV epidemic in the absence of COVID-19-related disruptions over 2020–2024. The base-case scenarios project that the UNAIDS 90-90-90 targets would not have been achieved by 2024. The fraction of PLHIV virally suppressed is expected to increase from 43% to 50% over 2020–2024 in Yaoundé, and from 44% to 45% over 2020–2024 in Cotonou (Table 1). The proportion of individuals on ART who are virally suppressed (80% and 70% in Yaoundé and Cotonou, respectively), and condom use within the different partnership types, was conservatively assumed to remain fixed at their last reported levels throughout the simulations (Figures 4 and 16, Supplemental Digital Content, http://links.lww.com/QAI/B630). Pre-exposure prophylaxis is not available in either country outside of KP-specific demonstration projects, and so is not modeled.

**Model Analyses: Disruption Scenarios**

We defined several disruption scenarios informed by the first empirical studies describing worldwide disruptions in HIV prevention/treatment and sexual partnerships due to COVID-19. These temporary disruptions were simulated independently and in different combinations when applied to the entire population or restricted to specific subgroups. The Table 10, Supplemental Digital Content, http://links.lww.com/QAI/B630 details the scenarios as well as their justification and plausibility with more details.

We considered potential disruptions in the levels of ART initiation and adherence due to reduced outreach and access to ART clinics, as well as ART supply issues. Early data from Cameroon suggest a 32% decrease in ART initiations during January–June 2020 compared with January–June 2019 (despite Cameroon having implemented free ART testing and treatment in January 2020), as well as a 10% decrease in the proportion of PLHIV on ART who are virally suppressed in June 2020 compared with December 2019 (80% vs 88%). Several African countries (n = 7) reported being at medium or high risk of ART stockout in a World Health Organisation survey conducted between April and June 2020. However, this survey also showed that African national health systems prescribed ART for 3–6 months, which could increase the resilience of ART access channels. We considered reductions in overall condom use resulting from reduced outreach and potential disruption in condom provision. Larger reductions were anticipated to occur among KP because of their higher dependency on HIV programs, as well as the larger impact of the COVID-19 response on their income. In Cotonou, 21% of FSW have reported a decrease in the distribution of free condoms due to the COVID-19 response. In the 2016 IBBS in Cameroon, FSW reported being offered more money for sex without a condom an average of 5.2 times in the past month, and accepted more money for sex without a condom an average of 2.3 times. There are no data on the price of sex by condom use in Yaoundé, whereas the reported median price received by FSW in Cotonou for a condomless sex acts.
was 4000 franc de la Communauté financière africaine, vs 2250 franc de la Communauté financière africaine for sex act with a condom, suggesting that the loss of income due to economic circumstances could lead to a decrease in condom use by FSW. Finally, we considered reductions in the number of casual and commercial partners because of increased physical distancing. Although no data are currently available on changes in partner numbers in Africa, it has been reported by many studies from high-income countries, and suggested by African press articles. Significant reductions in the number of commercial partners are suggested by a recent survey in Cotonou where 88% of surveyed FSW reported that clients were “rare” in hotspots.

We defined as single disruptions reductions in (1) ART initiations, (2) proportion of PLHIV on ART who are virally suppressed, (3) condom use, (4) number of casual partnerships among all risk groups, and (5) commercial partnerships between FSW and their clients (details in Table 2). We explored 2 specific condom use scenarios: reductions within commercial (3a) and noncommercial partnerships (3b) separately. In addition, 3 setting-specific scenarios (reflecting specificities in HIV epidemics and models) were defined as follows: reductions in (6) HIV testing in Cotonou, (7) number of noncommercial partnerships among all risk groups, and (8) condom use to the same levels as among the lower-risk population among MSM, FSW, and clients in Yaoundé (corresponding to >50% decrease in their condom use), which reflects higher HIV prevention efforts and intervention use among KP compared with lower-risk groups.

Two Cotonou-specific scenarios explored the closure of bars and cessation of sex work by bar girls assuming either that (9a) there is no concomitant increase in commercial sex of clients with full-time FSW to compensate for the contacts “lost with bar girls”, or (9b) the client demand for sex work with bar girls is maintained and instead met by full-time FSW.

The second set of scenarios combined the 5 main single disruptions additively (eg, 1, 1 + 2, …, 1 + 2 + 3 + 4 + 5) to assess the impact of simultaneous disruptions. We explored reductions of 10/25/50% in each scenario. In scenario 1, we also examined no ART initiations. The “most realistic” scenario, exploring reductions of 10% in levels of HIV viral suppression, large reductions in ART initiations, as well as decreases in condom use and risky sex, best reflected early empirical estimates from Cameroon’s National AIDS Control Committee and a recent survey among FSW in Cotonou.

Finally, the third set explored disruptions to ART initiations and viral suppression (1 + 2) and condom use (3) among KPs alone, to estimate what proportion of the overall impact was attributable to these groups.

### Table 2. Overall Impact of Risk group–specific Disruptions: Relative Increase in New HIV Infections and HIV-Related Deaths overall Over 1 Year Due to: A) Cessation of New ART Initiations and 50% Reduction in the Propportion of Virally Suppressed Among Those on ART in all and Specific Risk Groups and B) 50% Reduction in all Condom Use in all and Specific Partnerships (Impact on HIV Incidence Only)

<table>
<thead>
<tr>
<th>A) Affected risk group</th>
<th>% HIV-Related Deaths</th>
<th>% New HIV Infections</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Yaoundé</td>
<td>Cotonou</td>
</tr>
<tr>
<td>FSW and clients</td>
<td>15.7% (11.2–19.0)</td>
<td>22.4% (11.8–46.9)</td>
</tr>
<tr>
<td>Non-FSW and non-clients</td>
<td>13.7% (10.0–17.5)</td>
<td>19.5% (9.4–39.2)</td>
</tr>
<tr>
<td>FSW</td>
<td>0.7% (0.3–1.6)</td>
<td>0.3% (0.2–0.5)</td>
</tr>
<tr>
<td>Clients</td>
<td>1.0% (0.4–1.6)</td>
<td>3.1% (1.3–7.6)</td>
</tr>
<tr>
<td>MSM</td>
<td>1.1% (0.4–1.6)</td>
<td>NA</td>
</tr>
<tr>
<td>FSW, clients, and MSM</td>
<td>2.9% (1.7–3.9)</td>
<td>NA</td>
</tr>
<tr>
<td>Non-FSW, non-clients, and non-MSM</td>
<td>12.6% (8.8–16.6)</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B) Affected partnerships</th>
<th>% HIV-Related Deaths</th>
<th>% New HIV Infections</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>22.6% (14.6–31.1)</td>
<td>23.1% (12.3–48.6)</td>
</tr>
<tr>
<td>FSW and clients with all partners</td>
<td>8.5% (4.8–13.7)</td>
<td>21.4% (11.4–46.8)</td>
</tr>
<tr>
<td>Non-FSW and non-clients with all partners</td>
<td>4.5% (2.0–9.3)</td>
<td>18.5% (8.9–42.0)</td>
</tr>
<tr>
<td>Between non-FSW and nonclients</td>
<td>17.3% (11.2–25.2)</td>
<td>4.2% (2.6–6.3)</td>
</tr>
<tr>
<td>MSM with all partners</td>
<td>14.2% (7.7–21.1)</td>
<td>1.5% (0.8–2.6)</td>
</tr>
<tr>
<td>FSW with all partners</td>
<td>10.6% (4.7–17.9)</td>
<td>NA</td>
</tr>
<tr>
<td>Clients with all partners</td>
<td>5.9% (2.6–10.8)</td>
<td>18.5% (8.9–42.0)</td>
</tr>
<tr>
<td>MSM, FSW, and clients with all partners</td>
<td>18.9% (13.1–28.4)</td>
<td>NA</td>
</tr>
<tr>
<td>Between MSM, FSW, and clients</td>
<td>10.9% (6.3–17.0)</td>
<td>NA</td>
</tr>
<tr>
<td>Non-MSM, non-FSW, and non-clients with all partners</td>
<td>10.3% (6.4–16.0)</td>
<td>NA</td>
</tr>
<tr>
<td>Between non-MSM, non-FSW, and non-clients</td>
<td>3.5% (1.4–6.9)</td>
<td>NA</td>
</tr>
</tbody>
</table>

NA, not available as not modeled in Cotonou.
The indirect impacts of COVID-19 on HIV outcomes were calculated as the relative change (expressed as a percentage of the base-case) in new HIV infections and HIV-related deaths over 1 and 5 years from the start of disruptions [assumed to last 6 months (primary analysis) and 3 and 12 months (sensitivity analyses)] starting in January 2020 in Cotonou, and April 2020 in Yaoundé). These impacts were evaluated for the overall population and within each risk group. We report the median and 95% uncertainty interval of the predicted disruption impact.

RESULTS

Single HIV Prevention/Treatment and Sexual Behavior Disruptions—Overall Impact

Our model-predicted impacts of COVID-19 on HIV outcomes were of similar magnitude in Cotonou and Yaoundé. We found that COVID–19-related changes in condom use may impact HIV incidence slightly more than disruptions to ART and viral suppression but have a negligible impact on HIV-related mortality compared with any of the ART disruptions (Fig. 1).

Our worst-case single scenario (temporary 50% reduction in viral suppression over 6 months) increased new overall HIV infections by 18% (95% uncertainty interval 16–22) and 14% (7–27) and increased HIV-related deaths by 13% (9–16) and 21% (11–44) over 1 year in Yaoundé and Cotonou, respectively, compared with the base–case (Figs. 1A, B). When assessed over 5 years, the impact of the 6-month disruptions was reduced to 6% (5–7) and 4% (2–7) relative increases in HIV infections, and 4% (3–5) and 4.0% (2–9) increases in HIV-related deaths in Yaoundé and Cotonou, respectively (see Figure 19, Supplemental Digital Content, http://links.lww.com/QAI/B630). Temporarily ceasing ART initiations over 6 months, suspending HIV testing, and 10% reduction in viral load suppression are expected to have small impacts on HIV incidence and mortality (<5%).

A temporary 50% reduction in condom use over 6 months was predicted to increase new HIV infections by 23% (15–31) and 23% (12–49) over 1 year in Yaoundé and Cotonou, respectively [8% (5–10) and 8% (4–18) over 5 years, see Figure 19, Supplemental Digital Content, http://links.lww.com/QAI/B630]. This will also result in a small increase in HIV-related deaths even over 5 years (≤2%). In Cotonou, the impact of a 6-month 50% decrease in condom use during commercial sex on overall new HIV infections [19% (9–42)] was substantially larger than during noncommercial sex (4% (3–6)), whereas it was the opposite for Yaoundé [4% (2–9) during commercial sex vs 18% (12–26) during noncommercial sex, Figure 1].

The positive impact of 50% reductions in the number of casual or commercial partners on reducing HIV infections was smaller [Yaoundé: 7% (4–11), Cotonou: 5% (4–6) over 1 year] than the negative impact for the corresponding 50% reductions in condom use.

Finally, our model results suggest that closing bars in Cotonou is likely to have a negligible impact on HIV if clients demand for sex work with bar girls was not compensated by an increased demand for full-time FSW. If instead client demand for sex with bar girls was met by full-time FSW over 6 months,
annual new HIV infections could increase by 1% (-1-3) and 5% (0%–15%) overall and among FSW, respectively. This modest impact was due to the small number of partnerships of part-time FSW with clients compared with full-time FSW.

**Single HIV Prevention/Treatment and Sexual Behavior Disruptions—Impact Among Different Risk Groups**

We estimated that KPs would be more severely impacted by the effects of COVID-19 disruptions compared with the rest of the population. For example, the impact of a 6-month 50% reduction in all condom use on new HIV infections would be 1.7-fold, 1.9-fold, and 1.4-fold larger over 1 year among MSM, FSW, and their clients than among the overall population in Yaoundé, respectively (Fig. 2). Differences were even more pronounced for Cotonou where it would be 3.0-fold and 2.1-fold larger among FSW and their clients than overall, respectively, reflecting higher consistency in condom use during commercial sex in the Cotonou model compared with the Yaoundé model. Estimated impacts on HIV-related mortality and infections over 5 years are shown in Figures 20–22, Supplemental Digital Content, http://links.lww.com/QAI/B630.

**Combined Disruptions—Impact Among Specific Risk Groups and Overall**

Our models predicted qualitatively similar impacts of combined disruptions on HIV outcomes across the 2 cities (Fig. 3). Although the negative impact of combined ART and condom provision disruptions could be substantial, the effect on HIV infections, but not mortality, could be partially offset (and largely among FSW and their clients) by a reduction in numbers of partners.

The most realistic scenario, best reflecting early data from the cities (assuming a 3-month universal cessation of new ART initiations, and 10% reduction in viral suppression coverage, condom use, and number of casual and commercial partnerships) led to an overall increase in annual new HIV infections of less than 10% in both cities (Figure 23, Supplemental Digital Content, http://links.lww.com/QAI/B630).

In our worst-case combined scenario [6-month concomitant universal cessation of new ART initiations, 50% reduction in viral suppression coverage and in condom use (scenarios 1 + 2 + 3)] overall 51% (39–67) and 51% (29–90) more new HIV infections over 1 year were predicted in Yaoundé and Cotonou (Figs. 3A, C), respectively. This impact is double what was achieved for any of the 5 single disruptions alone, and 1.4-fold and 1.9-fold higher among FSW and clients combined compared with the overall in Yaoundé and Cotonou, respectively (Figs. 3B–D).

However, if these disruptions coincide with a 50% reduction in casual and commercial partnerships (scenarios 1 + 2 + 3 + 4 + 5), the impact on new HIV infections is attenuated to 29% (19–42, corresponding to 990 (710–1420) excess infections) and 19% (8–36, corresponding to 60 (30–130) excess infections) in Yaoundé and Cotonou over 1 year, with little heterogeneity in impact across risk groups, apart from among MSM in Yaoundé for which it was 1.2-fold higher than overall.

**FIGURE 2.** Impact of disruptions among risk groups: relative change in the cumulative number of new HIV infections in Yaoundé (squares) and Cotonou (triangles) over 1 year under individual scenarios assuming 6-months disruptions, calculated overall (green dots and lines), among MSM (pink dots and lines), FSW (red dots and lines), and their clients (blue dots and lines). Dots represent median point estimates across model predictions, whereas lines represent 95% UI (2.5th and 97.5th percentile of the estimates).
The estimated increases in HIV-related mortality in combined scenarios (1 + 2 + 3 + 4 + 5) were around 20% in both cities [corresponding to 390 (264–484) and 150 (80–270) excess HIV-related deaths over 1 year], among FSW and their clients combined and overall (Figs. 3E–H). However, the specific estimates among FSW alone were 2.1-fold and 1.6-fold higher than overall in Yaoundé and Cotonou, respectively (not shown). The estimated impacts
of combined disruptions over 5 years and impacts among MSM, FSW, and clients combined were more modest (see supplement, Supplemental Digital Content, http://links.lww.com/QAI/B630).

**ART and Condom Use Disruptions Among Specific Risk Groups—Overall Impact**

In both settings, KPs contributed disproportionately to the overall impact of disruptions on new HIV infections. We estimated that a 50% reduction in viral load suppression among MSM, FSW, and their clients increased new HIV infections by over half the amount incurred by 50% reduction in all groups. Similarly, the overall impact of disruptions in condom use on new HIV infections in Cotonou could be mainly due to disruptions among FSW and their clients (21% vs 23% overall) and mainly due to disruptions among KP in Yaoundé (19% vs 23% overall). However, most of the impact on HIV-related mortality was due to reductions in lower-risk populations as they comprise most PLHIV on ART in both cities (Table 2).

**Sensitivity Analysis: Impact of Shorter/Longer Combined Disruptions**

Both models estimated that the overall impact of universal disruptions to prevention and treatment interventions on new HIV infections and HIV-related deaths would vary relatively proportionately with their duration (Figure 24, Supplemental Digital Content, http://links.lww.com/QAI/B630). The exception was disruptions related to HIV testing in Cotonou and ART initiation in Yaoundé, for which longer disruptions were associated with proportionately lower relative impact on HIV outcomes.

**DISCUSSION**

The results presented here suggest that HIV prevention and treatment disruptions due to COVID-19 are likely to disproportionately impact KP and that severe disruptions (50% reduction in HIV prevention and treatment levels over 6 months) may increase overall HIV infections and HIV-related mortality by 1.5-fold in Yaoundé and Cotonou. Although additional HIV infections due to COVID-19 would impact the quality of life of populations, they would not necessarily translate into additional future HIV-related deaths if HIV treatment coverage quickly increases above pre-COVID-19 levels, after a resumption of full services. Most HIV-related deaths would be due to declines in the proportion of PLHIV that were virally suppressed or initiated on ART.

Our most realistic scenario assuming modest reductions (10%) in levels of viral suppression, condom use, and nonsteady partnerships, as well as a substantial decrease in the number of new ART initiations over a period of 3 months was consistent with early data collected in both countries during the first wave of the COVID-19 pandemic. The impact of these disruptions on HIV outcomes in both cities was relatively modest, with less than a 10% increase in annual new HIV infections. Early information for sub-Saharan Africa, such as the WHO Global AIDS Monitoring data suggest that ART delivery and countries responses, for example through multimonth dispensing of ART, has reduced ART disruptions during the first COVID-19 pandemic wave in Africa, indicating that our scenarios reflecting severe disruptions should be considered as relatively unlikely. That said, both models suggest that even small disruptions to ART could lead to substantial increases in number of HIV-related deaths. More data could become available and show more severe disruptions; in that case, our scenarios would be useful to determine whether these disruptions are likely to have a large impact on HIV.

Our analysis highlights the disproportionate impact of COVID-19 disruptions on KPs. These populations are already more vulnerable to HIV, often living in precarious financial situations, and our findings suggest that high levels of HIV prevention and treatment must be maintained to minimize the overall impact of disruptions on new infections. Sex work and sex between men are legal in Benin, but still criminalized in Cameroon where KPs are subjected to increased arbitrary arrests during the COVID-19 era, which means that they hide even more, making it difficult to reach them, especially in a context where street outreach activities are reduced for legitimate safety concerns. In both models, a modest reduction in condom use, especially during commercial sex, translated into a substantial increase in absolute numbers of condomless sex acts. For example, a 50% decrease in condom use during commercial sex resulted in a 6.8-fold increase in number of condomless acts for FSW in Cotonou, reflecting the achievements and importance of programs leading to extremely frequent condom use during commercial sex.

Our estimates of the impact of 6-month universal interruptions of ART initiation on new HIV infections and HIV-related deaths (−4% and 2% increase) were similar to published impact estimates across sub-Saharan Africa. For example, a 5-model comparison exercise by Jewell et al suggested ART interruptions could increase new HIV infections and HIV-related deaths by 0%–4% and 0%–6%, respectively. Our estimated impact from a 50% decrease in viral load suppression for 6 months among treated PLHIV was also similar to estimates from the 5-model exercise. However, our models predicted a larger impact from a 50% reduction in condom use on new HIV infections (23% increase in both cities) compared with the 5-model study [range: 3% (0–13) to 19% (7–30) across models] due to higher levels of baseline condom use among PLHIV in our study settings.

Our models predicted that the negative impact of HIV-related service disruptions could only be partially offset by changes in sexual partnerships. Temporary reductions in sexual partnerships had less impact than temporary reductions in condom use due to high levels of condom use among KP before the COVID-19 outbreak in these cities. We found that changes in sexual partnerships, and especially commercial sex in Cotonou, could partly offset the impact of service disruptions on new HIV infections, but would not compensate for the impact of an equal reduction in viral suppression alone (Fig. 3). Thus, taken together with the disproportionate impact of HIV-related service disruptions on KPs, our
findings underscore the need for maintaining successful condom promotion and use among KPs through safe access of services. Early program data on intervention levels among KPs in West and Central Africa suggest increasing and decreasing trends of the number of FSW reached by programs in Cote d’Ivoire and Togo, respectively, over January-July 2020, a decrease in the number of MSM reached by interventions in Togo over 2020, and substantial decreases in the number of condoms distributed to MSM in Togo over 2020.110

Although the overall impact of the different disruptions was qualitatively similar across the 2 cities, our analysis highlighted some differences reflecting variation in underlying epidemic dynamics and intervention coverage. Commercial sex partnerships and condom use are more important determinants of HIV transmission in Cotonou compared with Yaoundé, because the HIV epidemic is more concentrated among FSW and their clients in Cotonou (despite the relatively smaller size of the FSW and part-time sex worker populations in Cotonou). The level of overall viral suppression is similar across the 2 cities; however, 70% of FSW living in HIV in Yaoundé are virally suppressed, compared with less than 60% in recent surveys among FSW in Cotonou, ART adherence being substantially affected by high turnover and migration in this population.111 Nevertheless, the similarities suggest that our results may be broadly applicable to places where KPs such as FSW are already disproportionately affected by HIV.

Strengths of our analysis include comprehensive reviews of city-specific and risk group–specific data over time to characterize the dynamics of the modeled populations and the HIV epidemic in 2020. To the best of our knowledge, this is the first analysis of the impact of COVID-19 disruptions on HIV outcomes among KPs, allowing us to better identify how to minimize disruption impacts. Limitations include simulating disruption scenarios derived from early published studies and reports of HIV prevention/treatment services and of sexual behaviors affected by COVID-19, most of which were conducted outside Africa. The use of hypothetical magnitudes of disruptions was due to the absence of quantitative data from Cotonou and scarcity of data for Yaoundé106 (which only describes reductions in ART initiations) at the time of this analysis. Thus, an important next phase of the study includes empiric data characterizing service disruptions and changes in the practice of sex work, sex between men, and condomless sex. Combining hypothetical magnitudes of disruptions with mathematical models allowed the understanding of which specific magnitudes of disruptions would induce “tolerable” increases in new HIV infections or deaths (eg, <5% over 1 year), and conversely, which disruption levels must be prevented. Our approach will allow the assessment of the potential impact of COVID–19–related disruptions on HIV epidemics in Central and West Africa when more data become available. However, our study highlights the fact that “tolerable” increases at the overall level might obscure much more significant impacts among KPs. Our models only accounted for the secondary and indirect effects of the COVID-19 pandemic and did not account for direct and specific COVID-19 mortality among PLHIV.112–116 We did not explicitly model other potential consequences of the economic fallout from COVID-19 on commercial sex, such as an increase in riskier (eg, condomless) commercial sex,117,118 which could amplify the negative impact of the COVID-19 outbreak on the local HIV epidemics.

To conclude, the COVID-19 pandemic might have a substantive negative impact on new HIV infections and deaths, especially among key populations, undermining recent efforts in controlling the HIV epidemic across Central and West Africa.119 Innovative approaches addressing and maintaining ART services for all PLHIV, and in particular, the HIV prevention and treatment needs of KPs—including their safe access—would constitute an efficient way to minimize negative impacts on new HIV infections in subsequent waves of the COVID-19 pandemic.

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