The HIV epidemic in Jamaica: a need to strengthen the National HIV Program

J. Peter Figueroa1, Jacqueline P. Duncan1, Althea Bailey1, and Nicola Skyers2

Suggested citation

ABSTRACT
Objectives. To assess the status of the HIV epidemic and programmatic implementation in Jamaica while identifying strategies for achieving effective HIV control.

Methods. The assessment included a review of the core indicators of the UNAIDS Global Monitoring Framework, a desk review of program reports, and unstructured interviews of stakeholders.

Results. HIV prevalence among adults in Jamaica was 1.5% in 2018 with an estimated 32,617 persons living with HIV (PLHIV) and 27,324 persons (83.8%) diagnosed with HIV; 12,711 (39.0% of all PLHIV or 46.5% aware of their status) were on anti-retroviral therapy (ART) in the public health sector and 61.8% PLHIV on ART were virally suppressed. HIV prevalence among men who have sex with men remains high (31.4% in 2011, 29.6% in 2017) but has declined among female sex workers (12% in 1990, 2% in 2017). HIV prevalence among public sexually transmitted infection clinic attendees, prison inmates and the homeless has increased in recent years. During 2018 approximately 200,000 persons (14% of the population 15-49 years) were tested with 1,165 newly diagnosed PLHIV, indicating that many of the estimated 1,600 newly infected persons in 2018 were unaware of their status.

Conclusions. Critical policy initiatives are needed to reduce barriers to HIV services, ensure young persons have access to condoms and contraceptives, affirm the rights of the marginalized, reduce stigma and discrimination, and introduce pre-exposure prophylaxis. While HIV spread in Jamaica has slowed, the UNAIDS Fast Track goals are lagging. The HIV program must be strengthened to effectively control the epidemic.

Keywords HIV infections; vulnerable populations; sexual behavior; Jamaica

Jamaica has both a generalized and a concentrated epidemic with an estimated adult HIV prevalence of 1.5% in 1996 (1), 1.6% in 2007 (2) and 1.8% in 2017 (3). Jamaica took a proactive approach to the HIV epidemic and established an active multi-sectoral response led by the Ministry of Health (1,4). A public access antiretroviral treatment (ART) program was introduced in September 2004 and contributed to a significant decrease in HIV related deaths (1,5). While the Government of Jamaica has committed to the UNAIDS Fast Track strategy for ending the AIDS epidemic as a public health problem by 2030 (6) much remains to be done to meet these ambitious goals. Preparation of a new National HIV Strategic Plan 2020-2025 provided an opportunity to review the HIV epidemic and response in Jamaica. The objective of the paper was to assess the status of the HIV epidemic and program implementation in Jamaica while identifying insights and strategies that may help guide Jamaica, and other small countries with limited resources, to accelerate progress towards effective HIV control.

METHODS
Three of the authors (JPF, JPD, AB) prepared the National HIV Strategic Plan 2020-2025 between April and December 2019 guided by a committee of key leaders of the HIV response,
representatives of the Joint United Nations Program on HIV and AIDS (UNAIDS) and the Pan American Health Organization (PAHO), chaired by the Senior Medical Officer HIV/STI/TB in the Ministry of Health and Wellness (NS). Approximately 30 key stakeholders, chaired by the Permanent Secretary in the Ministry of Health and Wellness, met monthly to review and critique the work.

Selected core indicators from the UNAIDS Global AIDS Monitoring Framework and Jamaica’s monitoring and evaluation (M&E) framework were used to assess the status of the HIV epidemic and program implementation in Jamaica (7). Main data sources and indicators for vulnerable populations are summarized in Table 1. Estimates of persons living with HIV (PLHIV) in Jamaica were based on UNAIDS models using Ministry of Health data and surveys conducted in Jamaica. We reviewed national HIV surveillance reports of the Ministry of Health, reports of the ART information system managed by the national HIV team, UNAIDS Spectrum reports 2018 and 2019, HIV programmatic data and reports, program reviews, and numerous unpublished consultant and stakeholder reports and surveys as well as published papers on HIV/AIDS in Jamaica that were available on PubMed. Unstructured interviews were conducted to gain insights into the extent of program implementation including barriers and lessons learnt. Persons interviewed included government officials, HIV program staff in the Ministry and Health Regions, representatives of civil society and UN agencies.

Ethical approval was not required because the HIV program review used documentation and consultations without conducting any surveys of human subjects.

RESULTS

HIV prevalence among adults in Jamaica was 1.5% in 2018 with an estimated 32 617 PLHIV (8) (Table 2). As many as 5 293 PLHIV (16.2%) may be unaware of their HIV status. Approximately 27 324 persons (83.8%) have been diagnosed with HIV and most of them were linked to medical care (Figure 1).

However, 14 069 of these persons have been lost to care and may not be on treatment. As of December 2018, 12 711 (39.0%) of all PLHIV or 46.5% of those aware of their status were on ART in the public health sector. An estimated 61.8% of these persons were virally suppressed. In sum, with respect to the UNAIDS 90-90-90 targets (90% of PLHIV aware of their status, 90% of those aware of their status on treatment, 90% of those on treatment virally suppressed) (5) Jamaica was at 84-47-62 as of December 2018.

Although 1 600 persons were estimated to be newly HIV infected in Jamaica in 2018 (8) there were only 1 165 newly diagnosed cases (72.8%) reported by the Ministry of Health’s surveillance system. This suggests that at least one quarter (27.2%) of newly infected persons in 2018 were unaware of their status, and probably many more, because some of those newly diagnosed and reported in 2018 would have been infected before 2018. Of those cases newly reported in 2018, 47% were females and 53% were males; 14% were reported late, either as AIDS (9%) or an AIDS death (5%). HIV/AIDS case reports

<table>
<thead>
<tr>
<th>TABLE 1. Main data sources for sub-populations in Jamaica</th>
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<tr>
<td><strong>Sub-populations</strong></td>
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<td></td>
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<tr>
<td>ANC attendees</td>
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<tr>
<td>STD clinic attendees</td>
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<tr>
<td>PLHIV</td>
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<tr>
<td>High-risk heterosexual men and women</td>
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**Source:** compiled by the authors
peaked at 2,187 in 2008, declined to 1,101 in 2015, increased to 1,383 in 2017 and were 1,165 in 2018 (Figure 2). There were only 179 HIV related deaths reported in 2018.

Among persons reported to the surveillance system as newly diagnosed HIV cases in 2018, 63% lived in 4 of the 14 parishes in Jamaica (Kingston & St Andrew, St James and St Catherine). Heterosexual men with a high-risk profile (multiple sex partners, having a sexually transmitted infection (STI) or being a client of a sex worker) accounted for 43% of all newly diagnosed HIV infections. One third (32%) of newly diagnosed HIV cases were women who had no obvious risk and therefore became infected because of the risk behaviour of their male sexual partner (1). 13% of new HIV infections were among women of high risk (multiple sex partners, STIs) and 2% among female sex workers. 10% of all new HIV infections reported in 2018 were among men who have sex with men (MSM). This figure is likely to be an underestimate given the high HIV prevalence among MSM (approximately 30%) (9,10) and the stigma associated with homosexuality in Jamaica (1). Contact tracing of newly diagnosed cases in 2018 identified only 1.5 sex partners compared to 2.5 in 1995 (4).

Jamaica has had both a generalized and a concentrated epidemic that is somewhat different to the main HIV epidemic patterns described internationally (1,11). Historically, 80% of
HIV cases reported to the surveillance system had multiple sexual partners, 50% reported ever having a STI, 20% participated in commercial sex and 20%, mostly women, reported no obvious risk. Crack/cocaine use was reported by 5% of HIV cases initially while injecting drug use was rare. A mode of transmission study conducted in 2012 showed an increase in the proportion of MSM among reported HIV cases from 10% to 32% (11). Associated with this was an increase in the proportion of HIV cases among women who were partners of MSM from 3% to 7.2%. There was a reduction in the proportion of heterosexuals at high risk from 67% to 28% and an increase of heterosexuals at low risk (mostly women) from 20% to 30% (11).

**Men who have sex with men**

HIV prevalence among MSM in Jamaica was estimated to be 9.6% in 1988 (24) and 696 (25). In order to achieve epidemic control in Jamaica, the number of new HIV infections annually must be reduced to less than 1 000 (ratio of prevalence would be higher if only a few HIV positive SW failed to participate in the survey. While reported condom use is very high among SW with their clients, a condom is not always used with a regular client and frequently not used with the main partner of SW (19). The high prevalence of other STI among SW is consistent with the failure to use the condom at all times. Nevertheless, condom use with clients of SW is the norm (19).

**Female sex workers**

HIV prevalence among female sex workers (SW) was estimated to be 12% in 1990, 9% in 1997 and 2005, 4.9% in 2008, 5.4% in 2011 and 3.2% in 2014 (14-17). A survey in 2017 estimated an HIV prevalence of 2% (18). However, the number of SW who refused to participate was not reported, and HIV prevalence would be higher if only a few HIV positive SW failed to participate in the survey. While reported condom use is very high among SW with their clients, a condom is not always used with a regular client and frequently not used with the main partner of SW (19). The high prevalence of other STI among SW is consistent with the failure to use the condom at all times. Nevertheless, condom use with clients of SW is the norm (19).

**Other populations**

HIV prevalence among public STI clinics attendees increased from 2.5% in 1986 to peak at 7.1% in 1999, declined to 4.6% among males and 2% among females in 2014, and increased to 7.3% among males and 3% among females in 2017 (4.6%) (20). HIV prevalence among public antenal clinic attendees increased from 1% in 1990 to a peak of 2% in 1996 and declined to 0.9% in 2017 (20). Prevalence of syphilis among pregnant women was 1.2% in 2016 and 1.0% in 2017 (20). HIV prevalence among prison inmates was 3.3% in 2003, 2.5% in 2013 and 2017, and 6.9% in 2019 (21,22). HIV prevalence among homeless persons increased from 8.8% in 2009 to 13.8% in 2015 (males 11.6%, females 26.7%) (23). During 2018, approximately 200 000 persons were tested (14% of adults aged 15 – 49 years) and 235 000 HIV tests done resulted in 3 802 positive tests and 1 165 newly diagnosed PLHIV. Some persons were tested more than once and all persons testing positive were advised to repeat their test. 35 304 HIV tests were done in hospitals representing one third of all admissions.

**DISCUSSION**

The National HIV Program has contributed significantly to slowing the spread of HIV in Jamaica. Mortality and morbidity due to HIV has been considerably reduced and thousands of HIV infections averted (1,11). HIV prevalence among female sex workers has been reduced significantly because of outreach targeted intervention programs for three decades so SW are socialized and supported to use condoms. Mother to child transmission of HIV and congenital syphilis are on the verge of elimination (24).

Despite these achievements, HIV rates remain very high among MSM and transgender women while stigma, discrimination and hostility towards them remain strong. Gender inequity, inter-personal violence, high-risk sexual behaviour, and prevalence of other STI all continue to contribute to HIV spread. The number of persons becoming newly HIV infected each year is far too high (1 600 in 2018). The incidence/prevalence ratio in Jamaica in 2018 was estimated to be 5.0% compared with 3.9% in the Caribbean and 4.4% globally in 2019 (25,26). In order to achieve epidemic control in Jamaica, the number of new HIV infections annually must be reduced to less than 1 000 (ratio of 3.0%) and preferably lower than 600 (25).

**TABLE 3. HIV prevalence and population size estimates of subgroups in Jamaica, 1988-2019**

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>1990</th>
<th>2000</th>
<th>2010</th>
<th>2017</th>
<th>Estimated population size</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSM</td>
<td>9.6%</td>
<td>32.3%</td>
<td>31.4%</td>
<td>29.6%</td>
<td>42 375</td>
</tr>
<tr>
<td>Transgender women</td>
<td>52.9%</td>
<td>51.0%</td>
<td>20.0%</td>
<td>6.9%</td>
<td>3 841</td>
</tr>
<tr>
<td>Female sex workers</td>
<td>12%</td>
<td>9%</td>
<td>5%</td>
<td>2%</td>
<td>18 696</td>
</tr>
<tr>
<td>Inmates</td>
<td>3.3%</td>
<td>2.5%</td>
<td>6.9%</td>
<td>3 700</td>
<td></td>
</tr>
<tr>
<td>Homeless</td>
<td>8.8%</td>
<td>13.8%</td>
<td>13.8%</td>
<td>935</td>
<td></td>
</tr>
<tr>
<td>STD clinic attendees</td>
<td>2.5%</td>
<td>7.1%</td>
<td>Male 4.6%</td>
<td>Male 7.3%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Female 2%</td>
<td>Female 3%</td>
<td></td>
</tr>
<tr>
<td>ANG attendees</td>
<td>1%</td>
<td>2%</td>
<td>1%</td>
<td>0.9%</td>
<td>35 000</td>
</tr>
</tbody>
</table>

MSM: men who have sex with men; STD: sexually transmitted diseases; ANC: antenatal clinic.
Source: Compiled by the authors from multiple surveys conducted in Jamaica (see Table 1 for references)
Jamaica needs to improve its performance with respect to the UNAIDS 90-90-90 targets (84-47-62 as of December 2018). Only 39% of PLHIV in Jamaica are documented as being on treatment though the actual proportion may be nearly 60% if we factor in unreported HIV related deaths, migration and persons treated by private doctors. Only 62% of PLHIV on treatment were virally suppressed in 2018. The number of PLHIV being treated in the private health sector was thought to be 500. Some (5%-10%) of persons aware of their status may have migrated. The 179 HIV related deaths reported in 2018 were an underestimate because many family members ask doctors not to write HIV or AIDS on death certificates. A “return to care” campaign conducted at selected treatment sites in 2019 found that 1 016 (20%) of the 5 189 resolved cases were unreported deaths (27). However, many PLHIV would still not be on treatment which is difficult to understand despite long waiting times and other challenges faced in accessing ART in the public sector.

In Jamaica many social and cultural factors contribute to the spread of HIV (28). Sex begins at an early age. The median age of first sex for boys decreased from 16.5 years in 1996 to 15 years in 2017, and for girls from 18.2 years in 1996 to 17 years in 2017 (29,30). 42% of boys and 12% of girls aged 15 – 24 years reported initiating sex before 15 years of age although the legal age of consent is 16 years. Most of this sexual activity is with their peers and therefore should not be criminalized as statutory rape. However, many adolescent girls, and some boys, are having relationships with much older persons. These relationships usually have a transactional aspect that may include financial support by the older man to the mother of the adolescent. Girls in these relationships are at risk of sexual abuse, pregnancy, HIV and other STIs. A survey of 230 inner city youth aged 16 – 19 years in 2013 found that 31% of the boys and 45% of the girls reported one or more STI (Figueroa et al., unpublished). Teenage pregnancy remains common in Jamaica and access to condoms and contraceptives is limited for young persons (31).

Population-based surveys have shown that 50% or more men and 12% – 15% of women report having two or more sexual partners in the past year; in 2017 48.9% of men and 13.8% of women (1,4,30,32). Women tend to under-report sexual partners due to social desirability bias. Focus groups suggest that 30% - 40% of women may have more than one sex partner in the past year. Among persons 15 – 49 years reporting multiple sex partners in the past 12 months 63.7% of men and 40.9% of women said they used a condom at last sex. Among persons aged 15 – 24 years 80.1% of males and 65.2% of females reported condom use at last sex with a non-regular partner (30). Transactional sex was reported by 45.4% of men and 16.5% of women in 2017 compared with 53.8% of men and 23.6% of women in 2012 (30).

Love and trust paradigm

Condom use tends to be low with one’s main partner in Jamaica due to the “love and trust” paradigm (1). There is strong belief and expectation that condoms should not be needed in the main partnership because in the ideal relationship one is special, and the intimacy should not be disturbed by condom use. If the man has other sexual partners the expectation is that he should use a condom with the other partners. If either partner suggests the use of a condom it may imply that your partner or you were not faithful. This may lead to suspicions that undermine the special relationship. In promoting consistent condom use this paradigm must be taken into account. Condom use during casual sex, with a non-regular sex partner or during commercial sex is generally accepted as desirable, normative behaviour though many persons do not practice it consistently.

HIV stigma remains strong

Stigma and discrimination associated with HIV is considerably less than what it was 3 decades ago but stigma remains strong (33,34). Many PLHIV have a sense of shame and find it difficult to disclose their status to their family or sexual partner. Within the health sector discrimination against PLHIV has declined but some health staff breach confidentiality by gossiping (34). Stigma associated with homosexuality continues to be widespread (9,11,13). The anti-buggery law is a reminder to MSM that they are rejected by society and criminalized. The rejection often induces shame, conflict, low self-esteem and risk taking. MSM of lower socio-economic status are more vulnerable and boys may be chased from their home and become homeless and subject to sexual abuse, transactional sex or forced into commercial sex. MSM who are of low literacy or experience adverse life events such as violence, jail or homelessness are at significantly higher risk of HIV (9). Some MSM live in fear or disguise their sexuality by having a relationship with a woman or pretending to be straight.

Most heterosexual men living with HIV fear that they will be seen as MSM and treated as such. The pervasive stigma and discrimination associated with HIV and especially homosexuality drives the HIV epidemic underground and contributes to its further spread (1,11). Some persons at risk, especially men, are fearful of doing an HIV test in case they find out that they are HIV positive. PLHIV are fearful to inform their sexual partners of their status thus increasing the risk of transmission although most PLHIV do not wish anyone to become HIV infected and certainly not someone they love.

In sum, the main factors driving the HIV epidemic in Jamaica include high-risk behaviour of many heterosexual men, high HIV prevalence among MSM, half of whom are bisexual, which acts as a bridge for HIV into the general population. Most men are uncircumcised, STIs are common and the youth are not empowered with safe sex skills. Gender inequity and some cultural factors contribute to risky sexual behaviour while stigma associated with HIV and homosexuality are a barrier to services. Failure to decisively affirm the rights of MSM, sex workers and other marginalized groups and combat stigma and discrimination are a problem.

Limitations

This paper does not attempt a comprehensive review of all aspects of the HIV response such as governance, finance, human resources, and M&E. The authors had to depend on Ministry of Health information systems and reports, which had important information gaps and inconsistencies. Sexual orientation and risk factors were often missing from HIV case reports. Several recent surveys were not published and therefore not subject to peer review. It was not possible to examine HIV reporting trends or to estimate the level of under reporting. The authors found inconsistencies in UNAIDS Spectrum report 2018 resulting in an over estimate of PLHIV in Jamaica. The authors used the revised estimates in the UNAIDS 2019 report in this paper.
Lessons learned

Despite the limitations, the authors identify several lessons. Provider initiated testing in hospitals, of persons with STI, and sexual contacts of PLHIV are important ways of identifying new HIV cases. Targeted outreach prevention interventions can achieve a significant decrease in HIV prevalence among SW. While it is feasible to sustain fairly high condom use among persons having sex with a SW or non-regular sexual partner, successful interventions among MSM are difficult in a context where homosexuality is criminalised and stigma is strong. Evidence indicates a need to introduce pre-exposure prophylaxis to prevent HIV among MSM (35). Successful litigation will be required to ensure that governments decriminalise same sex behaviour. Sex education and access to condoms and contraceptives for youth are essential through multiple approaches including peers, school, outreach and social media. Weaknesses in HIV reporting and information systems must be improved in order to better monitor progress.

Addressing the challenges

The National HIV Program needs to strengthen its leadership and management of the response, articulate a clear vision and strategy, communicate it effectively to the public and better motivate, train and supervise the staff to achieve the goal of ending the epidemic as a public health problem. HIV testing must be expanded in public and private health sectors, including provider initiated and targeted outreach testing. Risk reduction conversations to improve risk perception and consistent condom use must be an integral part of HIV testing. Persons testing HIV positive need to be placed on medication within 24 hours and no later than 7 days. HIV treatment sites in the public sector need to be more efficient and sensitive to patient needs and concerns. Contact tracing needs to be improved and the cadre of contact investigators expanded. Pre-exposure prophylaxis (PrEP) for HIV discordant couples and persons at high risk needs to be introduced without further delay (35).

Critical policy initiatives are needed to help change social norms and reduce barriers to HIV services. Young persons need age appropriate sex education and safe sex skills and access to counseling, condoms and contraceptives. The government needs to introduce a “close in age” clause in the Offenses against the Person Act so that adolescents of a similar age (within 4 years) having sex with a minor are not automatically considered to be sexual abuse. It is important not to criminalize HIV transmission because this will discourage persons from doing an HIV test and drive the epidemic underground resulting in further HIV spread. Measures must be taken to reduce stigma and discrimination and affirm the human rights of PLHIV, MSM and marginalized groups. The Occupational Health & Safety Act, which prohibits discrimination on the basis of health, needs to be promulgated. The government is unlikely to decriminalize buggery/homosexuality unless there is successful litigation. Community and civil society advocates must continue to educate the public and strive for these policies with the support of HIV program leaders.

Conclusions

This review suggests that the HIV Program is lagging with respect to achieving the UNAIDS Fast Track goals. While there have been important gains such as the significant decrease in HIV prevalence among SW and reduced stigma and discrimination, government leaders are reluctant to effect bold policy changes that would greatly facilitate further progress. Therefore, the onus falls on HIV Program leaders to implement quality services more effectively including introducing PrEP. We are confident that with the support of the government, and commitment of all stakeholders and partners, a strengthened HIV Program can achieve HIV epidemic control by 2030.

Authors’ contributions. JPF drafted the manuscript. All authors participated in the review of HIV in Jamaica, contributed to revision of the manuscript, and approved it.

Acknowledgements. The authors thank the staff of the Ministry of Health and Wellness, and all stakeholders and partners, who facilitated access to HIV data and documents and participated in discussions related to the preparation of the Jamaica HIV National Strategic Plan 2020-2025.

Conflicts of interests. The authors disclose that in the past JPF was the Director, and JPD and AB were senior staff, of the National HIV program in the Ministry of Health, Jamaica. NS was the Senior Medical Officer HIV/STI/TB during 2019 and is employed to the Ministry of Health and Wellness. JPF, JPD and AB were hired as technical consultants to prepare the National HIV Strategic Plan 2020-2025.

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Epidemia de la infección por el VIH en Jamaica: necesidad de fortalecer el Programa Nacional contra el VIH

RESUMEN

Objetivos. Evaluar el estado de la epidemia de la infección por el VIH en Jamaica y de la ejecución programática, y determinar las estrategias para lograr un control eficaz de la infección por el VIH.

Métodos. La evaluación incluyó una revisión de los indicadores básicos del Marco de Vigilancia Mundial del ONUSIDA, un estudio teórico de informes programáticos y entrevistas no estructuradas a los interesados directos.

Resultados. La prevalencia de la infección por el VIH en adultos en Jamaica fue del 1,5% en el 2018, con unas 32 617 personas infectadas y unas 27 324 personas (83,8%) con diagnóstico de infección por el VIH; 12 711 personas (39,0% del total de personas con infección por el VIH, o el 46,5% de las que conocían su estado) estaban bajo tratamiento antirretroviral en el sector de salud pública, y el 61,8% de las personas con infección por el VIH que recibieron tratamiento antirretroviral alcanzó la supresión viral. La prevalencia de la infección por el VIH en hombres que tienen relaciones sexuales con hombres sigue siendo alta (31,4% en el 2011, 29,6% en el 2017), aunque ha descendido en las trabajadoras sexuales (12% en 1990, 2% en el 2017). En los últimos años, la prevalencia de la infección por el VIH en personas que acuden a centros públicos de atención de infecciones de transmisión sexual, presidiarios y personas sin hogar ha aumentado. En el 2018, aproximadamente 200 000 personas (14% de la población entre 15 y 49 años) se sometieron a la prueba de VIH, de las cuales 1 165 fueron diagnosticadas como personas recién infectadas por el HIV, lo cual indica que muchas de las 1 600 personas recién infectadas en el 2018 desconocían su estado.

Conclusões. Se necesitan iniciativas políticas fundamentales para reducir los obstáculos que impiden el acceso a los servicios de atención de la infección por el VIH; asegurar que las personas jóvenes tengan acceso a preservativos y anticonceptivos, afirmar los derechos de las personas marginadas, reducir la estigmatización y la discriminación, e introducir la profilaxis previa a la exposición. Si bien la propagación de la infección por el VIH se ha desacelerado en Jamaica, el logro de los Objetivos de Respuesta Rápida del ONUSIDA está demorado. Debe fortalecerse el Programa contra el VIH para controlar eficazmente la epidemia.

Palabras clave. Infecciones por VIH; poblaciones vulnerables; conducta sexual; Jamaica.

A epidemia de HIV na Jamaica: a necessidade de fortalecer o Programa Nacional de HIV

RESUMO

Objetivos. Avaliar a situação da epidemia de HIV e a implementação do Programa Nacional de HIV na Jamaica, identificando estratégias eficazes para controlar o HIV.

Métodos. A avaliação incluiu uma revisão dos indicadores-chave da Estrutura de Monitoramento Global do UNAIDS, uma revisão documental dos relatórios do programa e entrevistas não estruturadas com participantes.

Resultados. A prevalência de infeção pelo HIV em adultos na Jamaica foi de 1,5% em 2018. Estima-se que haja 32.617 pessoas vivendo com o HIV (PVHIV), das quais 27.324 (83,8%) foram diagnosticadas; 12.711 (39,0% de todas as PVHIV, e 46,5% das que conhecem seu diagnóstico) estavam em terapia antirretroviral (TAR) no setor da saúde pública, e 61,8% das PVHIV em ART alcançaram a supressão viral. A prevalência de HIV entre homens que fazem sexo com homens continua alta (31,4% em 2011, 29,6% em 2017), mas diminuiu entre mulheres profissionais do sexo (12% em 1990, 2% em 2017). A prevalência de HIV entre os pacientes que frequentam clínicas públicas de atenção a infecções sexualmente transmissíveis, presidiários e desabrigados tem aumentado nos últimos anos. No ano de 2018, aproximadamente 200.000 pessoas (14% da população de 15 a 49 anos) foram testadas, sendo feitos 1.165 novos diagnósticos de infecção pelo HIV, o que indica que muitas das 1.600 pessoas recém-infectadas estimadas em 2018 não estavam cientes de sua infecção.

Conclusões. São necessárias iniciativas políticas essenciais para reduzir as barreiras no acesso aos serviços de HIV, assegurar que os jovens tenham acesso a preservativos e métodos contraceptivos, afirmar os direitos dos marginalizados, reduzir o estigma e a discriminação e introduzir a profilaxia pré-exposição. Embora a propagação do HIV na Jamaica tenha perdido velocidade, o progresso para alcançar as metas da estratégia Fast Track do UNAIDS tem sido lento. Para controlar a epidemia de forma eficaz, é preciso fortalecer o Programa Nacional de HIV.

Palavras-chave. Infecções por HIV; populações vulneráveis; comportamento sexual; Jamaica.