Targeting those left behind in Zimbabwe's HIV response: A call for decriminalisation of key populations to rapidly achieve 95-95-95 targets

To the Editor: Zimbabwe has the sixth-highest HIV prevalence in sub-Saharan Africa, with ~1.3 million persons aged 15 - 64 years living with HIV in 2020. The country has made substantial progress towards achieving the Joint United Nations Programme on HIV/AIDS (UNAIDS) targets of 90-90-90 by 2020, with 86.8% of people living with HIV diagnosed, 97% of those diagnosed on antiretroviral therapy (ART), and 90.3% of those on ART virally suppressed.10 This success is in line with a co-ordinated regional effort to combat the HIV epidemic. At the end of 2019, an estimated 14 African countries had achieved the 73% target, with Eswatini projected to have surpassed 86% viral suppression.11

In Zimbabwe, new HIV infections have declined by more than 80% since the late 1990s in a context of continuous build-up of a combination prevention response – a process that started with the scale-up of HIV prevention communications emphasizing risk reduction and of condom programming.12 After 2010, HIV treatment access expanded rapidly. Voluntary medical male circumcision programmes were rolled out,13 and a national HIV programme for sex workers was scaled up.14 From 2010 to 2019, new HIV infections in Zimbabwe declined by 44%.15 Key elements of the HIV programme scale-up in Zimbabwe have included strong political commitment, a clear vision, and a strategy encompassing well-defined core packages, decentralisation of service delivery, community-based and led outreach, and continuous monitoring and quality assurance. Partnerships with civil society and community engagement have markedly strengthened national and subnational responses.

Unfocused interventions targeting the general population in Zimbabwe are unlikely to reach the 2030 95-95-95 targets, even if good retention is achieved and sustained going forward. There is therefore a need to employ targeted approaches, particularly for key populations. For instance, men who have sex with men (MSM) in Zimbabwe have significantly increased risk of HIV infection, with a 21% prevalence, which is almost twice that of the general population.20 Additionally, it has been reported that the first 90 for MSM is only 34%, while that of the general population is almost 2.5 times higher.21 Low uptake of HIV testing, prevention and treatment services among MSM has remained an important weakness of the national response.22 Another key population of concern is female sex workers (FSWs). A recent study reported viral load suppression <50% among FSWs in Zimbabwe.23 To date, innovative interventions that access networks of key populations through targeted community-based interventions have been employed in reaching these populations in the face of discriminatory laws against MSM and sex work, with varying success.20,24 In light of this, decriminalisation of homosexuality11 and sex work will improve health-seeking behaviour, including HIV services, in these two groups.

Finally, as Zimbabwe rapidly approaches the 95-95-95 targets, saturation capacity for HIV-infected individuals receiving ART in most regions underscores the need for precise geographical targeting of high-risk groups using microplanning methods22 to better determine the geographical loci for targeted test and start outreach activities.

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