HIV Landscape in Bangladesh and a Comparison to the Global Context

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Abstract

The prevalence of HIV in Bangladesh is not alarming but the trend is. Every year the number of newly diagnosed infection is increasing along with the number of death due to AIDS and AIDS associated diseases. Prevalence has been found quite high among the injection drug users and the migrant workers. Particular populations, such as, homosexuals, transgender people are under-represented in the HIV studies and surveillances and these populations are the one most at risk. Due to the conservative society standard, these populations tend to stay underground. Most HIV infected people are unaware of their infections; those who are aware of their infection are not always under treatment. Rather they are outlawed from their families and often they lose their jobs. Initiatives have been taken globally to end HIV by 2030. Bangladesh has been lagged behind in this battle against HIV. Thus, strategies to work on HIV response with detailed action plans on prevention, treatment, service, research, and surveillance have been taken to meet the global challenge.

Keywords: HIV; AIDS; Bangladesh; Opportunistic Infection (OI); People living with HIV (PLHIV); National Strategic Plan (NSP); Key Population (KP); Sex Workers; Risk Groups; Injection Drug Users (IDU); 90-90-90 Target.

Abbreviations: HIV: Human Immunodeficiency Virus; UNAIDS: United Nations Programme on HIV/AIDS; WHO: World Health Organization; OI: Opportunistic Infection; HAART: Highly Active Anti-Retroviral Therapy; MARPs: Most at Risk Populations; IDU: Injection Drug Users; NSP: National Strategic Plan; PLHIV: People Living with HIV.

Introduction

AIDS stands for Acquired Immuno Deficiency Syndrome. In this syndrome, immune system is prone to fail performing its activities due to a lentiviral infection by human immuno deficiency virus (HIV). Bangladesh is low prevalent but extremely vulnerable to HIV. While the conservative ambient contributed to keep the prevalence low, factors such as, poverty, population density, illiteracy, gender gap, frequent immigration, and high prevalence in the neighboring countries have made the country susceptible to HIV epidemic. Bangladesh has managed to keep the prevalence of AIDS less than 0.001% [1] although current trend is upward of both new HIV infections and mortality rate [2] (Figure 1). This may raise concern if the country does not have a proper HIV management set up in case of an outbreak. According to the United Nations Programme on HIV/AIDS (UNAIDS) data 2018, World Health Organization (WHO) has ranked AIDS as the 6th deadliest disease as it has caused around 1.78 million deaths contributing to the 3.1% of the total human death [2]. Young women are particularly at great risk for new HIV infections and AIDS is a leading cause of death among woman at reproductive age (15-49 years) [1]. According to the Global HIV & AIDS statistics by UNAIDS, there were 36.9 million people across the world living with AIDS of whom 9.4 million people were unaware of their infections and 1.8 million were children under 15 years in 2017 [3]. In comparison to the world status, the numbers of HIV infection in Bangladesh is relatively low although the number of people unaware of their infections or not under any treatment is relatively high. Bangladesh belongs to the south-east part of Asia. HIV prevalence varies widely in this region. India, Indonesia, Myanmar, Nepal, and Thailand account for more than 99% of HIV burden in the region while Bangladesh, Bhutan, Maldives, and Sri Lanka together represent less than 1% of all HIV infections [4]. To overcome the worldwide burden of HIV, UNAIDS made a 90-90-90 target according to which by the year 2020, 90% of the HIV infected people will know their HIV status, 90% of the people aware of their infection will be under treatment, and 90% of people under treatment will have viral suppressed.

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HIV diagnosed people will receive antiretroviral therapy, and 90% of the people receiving antiretroviral therapy will have viral suppression [5]. To achieve this global goal, it is important that each country adopt strategies to reach their respective national goal. Among the neighboring countries, Thailand is supposed to achieve the target ahead of 2020 with its current action and strategies [4]. Unfortunately, it seems likely from the statistics of the last few years that Bangladesh will not reach the goal by 2020.

AIDS Demographics in Bangladesh

Transmission into Bangladesh

Evidence strongly suggests that the first transmission from Simian immunodeficiency virus to HIV took place around 1920 in Kinshasa [6], a center for commerce in Congo attracting workers. The earliest proven case of HIV AIDS was found in 1969 in a patient from Kinshasa [7]. Development of the railway led to the initial spread and stride of AIDS. First HIV infection in Asia was detected in 1984 in Thailand. The first in India was found in 1986 when a number of female sex workers in Chennai were diagnosed with AIDS. The frequency of foreigners traveling in and out of India was high at that time. By 1987, AIDS was spread to eleven countries in Asia [8]. The first infection in Myanmar was diagnosed in 1988 and the next year in Bangladesh. Bangladesh shares borders with India and Myanmar and people including migrant workers frequently cross the borders which could be the possible route of HIV transmission into Bangladesh.

Prevalence of AIDS associated diseases in Bangladesh

In primary HIV infection, only around 50% of infected individuals are symptomatic with mild to severe lymphadenopathy and fever. Depending on HIV subtypes, average endurance time after infection is 9 to 11 years, if untreated [9]. Major symptoms of AIDS include nausea, vomiting, diarrhea, rapid weight loss, chronic fatigue etc. Since the immune system is compromised, patients frequently suffer from opportunistic infections. Fairly common consequence of AIDS is relative progression of microbial infection. The most prominent infectious agents include Toxoplasma gondii, Candida sp., Aspergillus sp., Histoplasma capsulatum [10]. Tuberculosis remains globally the leading cause of death among people living with HIV (PLHIV) accounting for around one in three AIDS-related deaths [2]. Complications can also be viral, for example, cytomegalovirus plays a frequent role in developing neuropathy [11]. In a study conducted in 2014 on 293 HIV patients, tuberculosis (32%) was the most common presumptive opportunistic infection (OI) [12]. In 2016, 11.1% of the patients enrolled in HIV-care in Bangladesh was detected with tuberculosis [2]. Other OIs included esophageal candidiasis (9%), Pneumocystis jirovecii pneumonia (8%), histoplasmosis (7%), and malignancies (3.8%). Types of malignancies found in this study are Non-Hodgkin’s lymphoma, central nervous system tumors, Kaposi’s sarcoma, mediastinal sarcoma, cervical cancer, carcinoma of the tongue and adenocarcinoma of the colon. HIV related diseases were the primary reason for death in most patients, which could be avoided with earlier diagnosis of HIV and proper management of OIs.

Alarming recent trend of HIV in Bangladesh

Bangladesh showed to understand the threat of AIDS very early. The national AIDS committee was established in 1985, 4 years before the first HIV case was reported in the country [13]. Since the detection of the first HIV-positive person in 1989, the current HIV-statistics of Bangladesh stands with around 13,000 PLHIV of which 4,400 are women, only 2470 infected patients are on antiretroviral therapy, and 1100 died [2]. Less than 0.01% of the population is estimated to be HIV positive which categorizes Bangladesh to be a low HIV-prevalence country. Even in the high risk or key population, the percentage is near 1% [1]. This low rate of HIV can be attributed mostly to a conservative social structure. Polygamy, premarital sex, promiscuous life style, homosexuality is socially unacceptable. As 88.6% of the population is Muslim, males are circumcised mostly. Male circumcision has been found to reduce the risk of female to male transmission of HIV [14]. In a study conducted in 2014 on 293 HIV patients, tuberculosis (32%) was the most common presumptive opportunistic infection (OI) [12]. In 2016, 11.1% of the patients enrolled in HIV-care in Bangladesh was detected with tuberculosis [2]. Other OIs included esophageal candidiasis (9%), Pneumocystis jirovecii pneumonia (8%), histoplasmosis (7%), and malignancies (3.8%). Types of malignancies found in this study are Non-Hodgkin’s lymphoma, central nervous system tumors, Kaposi’s sarcoma, mediastinal sarcoma, cervical cancer, carcinoma of the tongue and adenocarcinoma of the colon. HIV related diseases were the primary reason for death in most patients, which could be avoided with earlier diagnosis of HIV and proper management of OIs.
Chittagong (23.5%), Khulna (17.0%) and Sylhet divisions (14.0%) [15]. However, in contrast to the all previous statistics, lately there has been a 10% increase in the number of new infections each year [2]. It was around 1700 new infections in 2017 in comparison to 1600 new infections in 2016, 2015 and 1500 in 2014, 2013, 2012 (Figure 1). In a similar fashion, AIDS related deaths have been doubled in the last 15 years with a 20% increase since 2010 [2].

Treatment facilities in Bangladesh

Complete cure of HIV has not been possible but antiretroviral drugs can reduce the viral load. Opportunistic infections are treated separately as per infection. Treatment in Bangladesh was facilitated primarily by the international NGOs until 2011. Later government started to collaborate with the NGOs in a drug supply program. In 2017, Bangladesh government started antiretroviral therapy centers in 6 institutes across the country [16]. When a single class of drug is used for therapy, HIV often takes over the drug due to their high mutation rate. Thus, after the initial failures, a new strategy of Highly Active Anti-Retroviral Therapy (HAART) was taken in which a combination of different drugs from different drug classes is used targeting different stages of viral life cycle. Drug classes that are currently used include Nucleoside Reverse Transcriptase Inhibitors, Non-Nucleoside Reverse Transcriptase Inhibitors, CCR5 blockers, protease inhibitors, and integrase inhibitors. HAART is costly and acts as a major limiting factor in prolong dose. Currently a good number of different drug regimens in different drug concentrations and formulations are available in the antiretroviral therapy centers of Bangladesh: 1) lamivudine + zidovudine + nevirapine, 2) lamivudine + zidovudine, 3) Efavirenz, 4) Lamivudine, 5) Tenofovir, 6) Tab Lopinavir/Ritonavir, 7) Tenofovir + Etricitabine + Efavirenz, 8) Tab Atanavir/Ritonavir, 9) Tenofovir + Emtricitabine, 10) Batecavir, 11) Nelfinavir, and 12) Abacavir + Lamivudine. Planning is required to cover the high cost of therapy and to maintain the regularity among the AIDS patients. The procedure for providing drugs to patients varies from country to country. In India, the price of some antiretrovirals has been reduced by 37 - 53% over the last 10 years [17]. The SriLankan government provides drugs to patients free of costs through state protocol [18]. Likewise, Bangladesh has lately taken the initiatives to assure drug supply with minimum cost, more funding for HAART, and prevention of inequalities in treatment accessibility at the community level.

Risk Groups

Compared to the general HIV prevalence of 0.1%, Most at Risk Populations (MARPs) the occurrence can rise as high as 2.7% [19]. HIV risk arises primarily from unprotected sex and sharing of used needles leading to higher occurrences among injection drug users (IDU), migrant workers, transportation workers, sex workers, and homosexual males (Figure 2).

**Figure 2.** Map of Bangladesh presenting percent of HIV infected people belonging to key or high risk populations in different regions.
Injection Drug Users: During the seventh round of serological surveillance conducted between January and June 2006, 10,368 people were sampled and the highest HIV rate was recorded in male IDUs from the capital city Dhaka (7%) [20]. In Dhaka, 10.5% of the HIV-positive IDUs were localized in one particular neighborhood. In the 2007/08 survey, the overall prevalence of HIV was found 1.2% among the IDUs with a concentrated epidemic among the male IDUs in Dhaka. The prevalence of HIV in this cluster increased from 4% in 2002 to 7% in 2007/08 and later declined slightly to 5.3% in 2010 [21]. Serological surveillance in 2011 showed that HIV prevalence among all the key populations remained below 1% with the only exception of IDU population. Stigma linked with IDUs has a negative impact on the social recognition of users and job facilities available to them, inhibiting their rehabilitation into Bangladeshi society [22]. Since female IDU are marginalized and stigmatized; they are more vulnerable to HIV and very little is known about the female IDUs in Bangladesh. It is unfortunate that intervention programs hardly reach out to female IDUs.

Migrant workers: The National AIDS/STD program report of 2006 stated that approximately 67% of identified HIV positive cases in the country were returnee migrant workers and their spouses. Labor migration is an increasing source of foreign exchange earnings for Bangladesh. 4% of the country’s GDP comes from remittances according to the International Organization for Migration (2006). Over 5 million Bangladesis are employed abroad. According to a study on 259 HIV infected patients in 2014, 77% of the HIV positive adults had a history of migrant work or was the spouse of a migrant worker [12]. Rural residence, employment in the Middle East, and longer duration of migrant work, each associated independently to testing HIV positive [23]. Considering the shared border with India, an HIV-prevalent country, cross-border movements impose a great threat of HIV [24]. Several agencies working on HIV/AIDS prevention in Bangladesh have shortlisted migrant workers as well as workers from the transport sector, such as dock-workers, truck-drivers andrickshaw-pullers as vulnerable to AIDS [20].

Female sex workers (FSWs): Except for some small clusters of sex workers, the prevalence of HIV has remained <1% for female sex workers [20]. Several reports in Bangladesh has found elevated levels of sexually transmitted disease among commercial sex workers to be as high as 28% for gonorrhoea and 57% for syphilis [25, 26]. FSWs are extremely vulnerable to HIV transmission and works as media of transmission as well. It was found in a recent study in Daulatdia where the largest brothel of Bangladesh that 47% of the clients was suggested to use condom during last sexual intercourse and only 21% did so. Alarmingly, only 3.7% of the female sex workers consistently used condoms [27].

Transgender, homosexual males, and male sex workers: Male sex worker and homosexuals have been included in surveillance since 2000-01 by the national HIV and syphilis surveillance. Despite the risky behaviors, HIV rate has remained <1% for both transgender people and male sex workers [20]. The male homosexuals are a hidden population in Bangladesh.

Factors that contribute to HIV prevalence in Bangladesh

Deep rooted socio-economic constraints of the country, such as, illiteracy, poor knowledge on reproductive health due to the stigmatization of sex, gender inequality, and banishing of people with unusual sexuality, contribute to the spread of HIV. People belonging to low socio-economic status are more vulnerable to both HIV infections and post-infection discrimination. Health programs often do not get in touch with the poorest. A study showed that the richest male group was twice as informed about AIDS-prevention procedures in comparison to the poorest [36]. High number of HIV positive individuals affects the economic state. Majority of the patients in Bangladesh are unemployed or subject to lose their jobs as they face exclusion at working areas and in community life. Unemployed males from rural areas migrate to middle-east and work as labor. These young singles with little or no education are at high risk of unprotected sex with low cost sex workers or other males [36].

Dealing with HIV/AIDS

HIV-related stigma negatively affects HIV care, particularly in racial, religious and ethnic minority groups [31]. PLHIV suffer from mental and social health problems, including chronic stress, anxiety and depression [32]. They also feel negative self-worth, social rejection, and apparent interpersonal humility associated with sharp level of distress [33]. As a sexually promiscuous disease, patients and their associates face ostracism and frequent isolation from society as well as family. The robust religious beliefs and social discrimination hinder disease control as people avoid voluntary testing and disclosure. 34.6% of the infected women aged 15-49 years reported discriminatory behaviors towards them while 5% of patients were denied health service [2]. Stigma, prejudice and discrimination are extended to people associated with HIV-positive patients such as health care providers, hospital staffs, friends, and family. Similar to the low-economy countries in sub-Saharan Africa and south Asia, views of health care providers toward the HIV-positive people in Bangladesh is not much different from the mass people [34]. 5% of the Bangladeshi patients reported that care providers violated the confidentiality of patient’s HIV status without their consent [2]. Sometimes, the care providers are strongly discriminated as well and forced to quit their job [34]. As AIDS is often connected with sexual intercourses, the allegation of stigmatization is usually very dominant. Many people have constant belief that only immoral people will get HIV infections. Although raising awareness is essential to fight with HIV, conversation on HIV/AIDS is infrequent in Bangladesh, even in educational arrangements due to cultural taboos [35].

in text books from grade 6 to grade 12 has greatly increased the knowledge and awareness of AIDS among students [37]. But intercourse being a taboo in Bangladeshi communities made the introduction of sex education to the national curriculum very challenging. Women are particularly left behind in knowledge about HIV/AIDS. Only 16% of girls aged between 15 and 24 have a comprehensive knowledge of HIV in Bangladesh [38]. Bangladesh Demography and Health Survey conducted in 1999-2000 reported that the odds of awareness among higher educated women and men were 4.69 and 77.73 times of no educated women and men respectively. In addition, both women and men those who regularly watch TV were 8.6 times more likely to be aware about AIDS compared to those who never watch TV [39]. Given the inferior socio-economic status in patriarchal society, women have less access to education, employment opportunities, health care including opportunities for HIV tests, counseling and medical care. Overall, women’s knowledge about HIV/AIDS has been decreasing over the years [40]. Studies have shown that secondary-higher educated women are 6.6 times more likely to have HIV/AIDS knowledge compared to the uneducated one. A rural-urban gap is noticed in women’s knowledge about HIV/AIDS. Age, region, religion, socio-economic status, education have significant effects on women’s knowledge about HIV/AIDS [40].

Changing the Scenario

A 90-90-90 target by 2020 was set by the UNAIDS (see introduction). The world status stands as following in 2017, 75% people living with HIV knew their status, among them 79% were accessing treatment and among them 81% were virally suppressed [2]. Altogether, less than half of all PLHIV (47%) were virally suppressed [2]. The values estimated in Bangladesh stands way far from the world and the south Asian status. In 2017, 35% of the HIV-infected people knew their infection status and of them only 53% were on antiretroviral therapy (17% of total infected patients) in Bangladesh which is much less than the neighboring countries, such as, India, Nepal, and Thailand. If the current trend continues, the number of infected people belonging to each key population will increase at least twice or more times (Figure 3) [41]. However, the global target status is not fulfilling similar to the one of Bangladesh [15]. The global commitments have thus been expanded and included regional targets to globally ‘End HIV by 2030’. Keeping the challenges and progresses under consideration, Bangladesh has developed the 4th National Strategic Plan (NSP) for HIV and AIDS Response to act in the year of 2018-2022 with an aim to achieve both the global targets on ending AIDS by 2030 and the treatment target of ’90-90-90’ by 2020 [41].

Key Challenges

Policy and legal issues stand at the top of the challenge list to overcome AIDS. While there is a number of dedicated functional bodies, advocacy to integrate services from relevant bodies is not effective and adequate yet. Decriminalization of sex work is essential so that workers could be open to condom usage and regular diagnosis. Carrying educational material for HIV prevention may also be a punishable act under the current law [27]. Laws that hinder effective HIV responses impede key population’s access to justice and demands attention. Other challenges include raising awareness, access to prevention, diagnosis, treatment, counseling, and care for HIV by the huge number of key and general population. Since there is a growing risk of HIV in the key populations, enforcement of emergency response protocol is highly demanding.

4th National Strategic Plan to End AIDS by 2030

The action and strategies of 4th NSP 2018-2022 are based on 4 objectives, the first focuses primarily on HIV prevention, second on treatment and services, third on the national response to HIV, and the fourth on research and surveillance for evidence based response.

The first objective was set to prevent new HIV infections by adopting strategies to increase timely case detection, minimizing STI, reducing risk behavior among key populations through

![Figure 3. Predicted HIV prevalence in the upcoming years among the high risk populations if there was not intervention. IDU, injection drug users; MSW, male sex workers; MSM, men who have sex with men; TGSW, transgender sex workers; FSW, female sex workers.](https://scidoc.org/IJHR.php)
intervention. Acts under this objective simultaneously focus on increasing program coverage, provision of services for risk populations and vulnerable groups, raising awareness, and strengthening reproductive health preventing sexually transmitted infections and opportunistic infections of HIV. Fast track approaches have been taken to actualize each of the strategies. 23 of the 64 districts have been prioritized to increase service coverage based on the frequency of key populations and PLHIV. Target setting in both the priority and regular districts is expected to reduce new infections to less than 300 a year by 2020. Provision will be revised to serve the most at risk adolescence population which occupies 13% of the key populations. Strengthened referral system by the caregivers and community involvement for increased access to reproductive health and HIV prevention are approaches underway. Up to 90% service coverage is expected in the 23 priority districts where high impact is needed. By 2022, HIV prevalence among key population is expected to be reduced to<1% for both male and female sex workers, <5% for transgender people, <10% for male IDUs (<40% in Dhaka district), and <5% for female IDUs (<15 in Dhaka district). One crucial target is to provide care and support to 90% of infected people.

The second objective was set to provide universal access to treatment, care and support services to the PLHIV. This is being done by combined approach of government and private sectors through strategies such as early detection and treatment to reduce mortality and morbidity among PLHIV, ensure capacity of service providers, accessible integrated testing, counseling and treatment service across the country. Earlier diagnosis of HIV can extend life expectancy up to 4.5 years [42]. One of the targets under this objective is to increase number of antiretroviral centers from 10 (in 2015-16) to 30 in 2022. Approaches have been taken to update policies and guidelines for treatment and management, provide comprehensive service including psychological support, social and legal support, peer support, financial support etc. Extended care arrangements for people who are ill and support for affected children will be accelerated.

The third objective is concerned about the strong coordination and management capacity of HIV-response bodies at different levels to ensure an effective national multi-sector HIV/AIDS response. Strategies have been adopted such as better structure and functionality of the National AIDS Committee, National AIDS/STD Control Programme. Coordination between ministries, as well as health and community systems is emphasized to guide the national HIV response. 16 ministries and departments with HIV activities are targeted to set collaboration by 2022.

The fourth and last objective of the NSP program is concerned about monitoring, evaluation, and strategic information. Decisions will be made by finding evidence, their analysis and dissemination. Approaches have been taken to conduct serological and behavioral surveillances, assessments, case reporting, resistance monitoring etc. Response to HIV will be based on these results. It has been targeted to conduct 2 serological and 1 behavioral surveys of key populations in 2022.

Future Direction

AIDS is not only a health concern; it is a socio-economic challenge demanding an integrated management. Bangladesh has a large population with a conservative society. Because of these two contrasting characteristics, Bangladesh can be regarded as an appealing target for HIV with strong resistance. The current facilities are inadequate to prevent the uprising trend of HIV infection. If the country will be able to end AIDS by 2030 will largely depend on the success rate of the national strategic plan.

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