PrEP: AIDS-Free Hope in Namibia?

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Abstract

Human immunodeficiency virus (HIV) is a lentivirus that causes infections and over time leads to acquired immunodeficiency syndrome (AIDS). HIV causes a loss of immune function in human and subsequent development of opportunistic infections. Namibia, one important country in West Africa, has been suffering HIV/AIDS incidence over years. Among people between 15 to 49 years old, the national HIV prevalence rate is more than 10%, which causes huge health and economic loss. Recently, Pre-exposure prophylaxis (PrEP) has been approved in Namibia for better prevention of HIV/AIDS. In this paper, we will review the current epidemic condition of HIV and the role played by PrEP in Namibia.

Keywords: HIV, AIDS, PrEP, Namibia

1. Background of HIV and AIDS

It has been widely accepted that human immunodeficiency virus (HIV) originated in the Democratic Republic of Congo in 1920s when chimpanzees passed this virus to humans (Faria et al., 2014). In 1980s, a number of rare infection cases were reported worldwide to relate to this virus, including the United States and Europe. For the first time, Centers for Disease Control and Prevention (CDC) used the term ‘AIDS’ (acquired immune deficiency syndrome) to describe this disease (Centers for Disease Control and Prevention (CDC) & United States of America, 1987). Along prevalence of HIV, researchers have been study what it is, how it is transmitted, what to stop it and whether there is a vaccine (Callaghan, Ford, & Schneider, 2010).

HIV is a lentivirus. It contains gp 120 protein around it, p24 protein inside it and viral RNA (Chinen & Shearer, 2002). When HIV attacks human cells, first gp120 attaches to CD4+ receptors of T lymphocytes. Then HIV enters the cell and makes viral DNA. Afterwards, the enslaved host cell produces new viruses that bud, which destroy the host cell’s membrane, causes cellular death and allowing the virus to leave to attack other CD4+ lymphocyte cells (Figure 1) (Åkerblom et al., 1990).
2. Prevalence of HIV in Namibia

HIV/AIDS is still the number one killer in Namibia. About 3900 people died each year due to AIDS. Around 14,000 newly infected cases were identified each year (Page et al., 1990; Fischl et al., 1992; Brown, Sorrell, & Raffaelli, 2005; Susser & Stein, 2000). Among people between 15 to 49 years old, the national HIV prevalence rate stays at 13.3%. Based on the official Demographic and Health Survey by Namibia government in 2014, northern regions of Namibia are the most affected by HIV/AIDS, particularly with high rates at Zambezi (23.7%), Omusati (17.4%), Kavango (17%), Oshana (16.1%), and Ohangwena (15.6%) (Khumalo, McKay, & Freimund, 2015).

A few factors contribute to the high prevalence or incidence of HIV in Namibia. Multiple and concurrent partnerships and intergenerational sex are the major driver for the HIV epidemic. Alcohol abuse, lack of sex protection and high population mobility are listed as the other factors (Lane et al., 2011). In 1990s, HIV/AIDS incidence began to drop, due to tremendous progress for HIV/AIDS response by Namibia government. However, the decline rate is levelling off and the epidemic trend hasn’t been stopped. Namibian people have the motivation for a better life and cross-country collaboration in economy and medicine are not approachable than before. PrEP is a newly approved strategy by Namibia to tackle HIV incidence.

3. What is PrEP?

Pre-exposure prophylaxis (or PrEP) is the preventative strategy for people to take HIV medicines daily to reduce the risk of HIV infection (Ware et al., 2012). Studies have shown that PrEP is powerful in preventing HIV among high-risk population (Karim, Kashuba, Werner, & Karim, 2011; McCormack et al., 2016). World Health Organization (WHO) has highly recommended PrEP in different countries (See Figure 1) and it has been widely accepted in the United States for HIV prevention.

PrEP is neither a vaccine, or functioning the same way as vaccine. Vaccine helps human body generate antibody and fight off infection for years. It rarely needs a daily intake. PrEP requires a daily oral intake of a medical pill, which is a combination of two drugs (tenofovir and emtricitabine). This pill helps block HIV virus.
4. What impact would PrEP bring to Namibia?
In May 2017, PrEP was approved by the Namibia Medicines Regulatory Council (NMRC), in order to reduce HIV infection during groups who are either sexually active HIV-negative person, or have history of high-risk sexual activities such as no condom use or inconsistent use. NMRC approved two antiretroviral drugs, namely TDF (tenofovir) and FTC (emtricitabine), for PrEP. If these medications are used correctly, infection rate can be reduced to 90% or even higher (Anderson et al., 2012).

As proved by research in the United States and Europe, PrEP is so far the most powerful method to reduce the risk of HIV infection (ref). In Namibia, PrEP will be used as part of the prevention package for HIV (Cohen et al., 2011), which includes: (1) HIV testing service, (2) ART (anti-retroviral therapy), (3) STI (sexual transmission infection) prevention, voluntary medical male circumcision, (4) male and female condoms, and (5) lubricants.

5. Conclusion and Future Direction
PrEP is a long-term commitment, which needs to be taken daily to be effective. Side effect is another concern, such as nausea and vomiting, though it has shown to last long in practice. Cost is another factor to consider. Someone on the generic version of medication spends around N$220 per month. If the brand medication is used, it costs about N$500, which remains much cheaper than treatment.

In summary, PrEP opens the door for “Start free, Stay free, AIDS free” to end AIDS among children, adolescents and young women in Namibia, and it needs plenty of hard work, collaboration, support from Namibian government and the international community.

References


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