Factors that Affects Male Partner Involvement in PMTCT Services in Africa: A Review Literature

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Abstract: Background: male partner’s participation in prevention of mother-to-child-transmission (PMTCT) of HIV has been determined as one of the major factors in world. And it realization is challenges because of male related and institutional factors. Objectives: This paper summarizes the factors which affects male partner’s involvement in PMTCT services in Africa. Methods: A narrative Literature research was carried out of for evaluation of the literature generated from EBESCO systems, PUBMED, OVID, CINAHL, MEDLINE and GOOGLE SEARCH, and the Internet from January, 2010 to April, 2015. The literature reviewed suggests that male partner’s participation in PMTCT of HIV and associated factors. The inclusion criteria were an original study or review studies involving male partner’s participation in PMTCT of HIV and associated factors. Among selected papers were screened and irrelevant studies were excluded. Result: We included 19 studies in this review, which reported on factors which affects male partner’s involvement in PMTCT services in Africa. The majority of studies described male partner participation is a crucial component to optimize ANC/PMTCT services. Other studies defined that the importance of male involvement in PMTCT is accepted. Conclusion: Factors which affects male partner’s involvement in PMTCT services is a well-accepted issue and has important positive outcomes several areas of health discipline. The current literature, research and reviewed articles which were developed through an evaluation of this literature reviewed articles and the assessment of a limited number of research studies that focused on male partner’s participation in PMTCT of HIV and associated factors in PMTCT services at different health settings. Implication of PMTCT services: It is proposed that male partner’s participation in PMTCT of HIV improves as the PMTCT services gains HIV testing experience in their facilities with couples, male partner’s gain a sense of saliency in relation to PMTCT services. Male partners may use PMTCT services independently, and concurrently to solve weak and longtime PMTCT services at different health Institutes.

Keywords: Male, Male Involvement, PMTCT, HIV, ANC, Associated Factors

1. Introduction

Male participation in the prevention of mother-to-child transmission (PMTCT) of HIV has been determined as one of the key factors in sub-Saharan African countries, but it realization is challenging because of male related and institutional factors (1). In 2009, of 125 million pregnant women in low and middle income countries, an estimated 1.4 million were living with human immunodeficiency virus (HIV) infection (2). Ethiopia is one of the top 20 countries affected by HIV in the World. Not only a proportion of women receiving antiretroviral prophylaxis in PMTCT program are small, but also adherence among the users is poor. The utilization and adherence of PMTCT services by the pregnant women may be influenced both by factors related to health system and individual factors (3). Despite the availability of a dual therapy treatment protocol and infant feeding guidelines designed to prevent mother-to-child transmission(PMTCT) of HIV, of the over 1 million babies born in South Africa each year, only 70% of those born to
HIV positive mothers received dual therapy (4). The intervention to prevent mother-to-child transmission (PMTCT) of HIV are effective in ensuring a healthy child and keeping mothers alive, there are many challenges to achieving successful interventions in Cameroon (5). Antenatal care (ANC) is a major entry point for PMTCT programs especially in countries with a high prevalence of HIV. The World Health Organization (WHO) recommends four ANC visits during pregnancy, which allows for early diagnosis, prevention or treatment of conditions which may jeopardize the health of the mother or her unborn baby (6, 7). Male partner participation is a crucial component to optimize antenatal care/prevention of mother-to-child-transmission/PMTCT services. It creates an opportunity to capture pregnant mothers and their male partners to reverse the transmission of HIV during pregnancy, labour, and breast feeding (8). Mother-to-child transmission of HIV (PMTCT) accounts for over 95% of all pediatric HIV infections worldwide. Several studies have shown that male participation in the antenatal care of their spouses together with couple counseling and testing for HIV, increase use of the interventions for HIV prevention (9). Male involvement in the PMTCT of HIV services is essential in a patriarchal society where men are decision makers of the household (10). Prevention of mother-to-child transmission of HIV epidemic. Male involvement in PMTCT influences the uptake of the program by their partners. However, male involvement in PMTCT programs has been characterized by low male involvement, prisons custodial staff being of no exception. There is no data to show factors, associated with limited male involvement in PMTCT by custodial staffs (11).

2. Methods

A narrative Literature research was carried out of for evaluation of the literature generated from EBESCO systems, PUBMED, OVID, CINAHL, MEDLINE and GOOGLE SEARCH, and the Internet from January, 2010 to April, 2015. The literature reviewed suggests that male partner’s participation in PMTCT of HIV and associated factors. The inclusion criteria were an original study or review studies involving male partner’s participation in PMTCT of HIV and associated factors. Among selected papers were screened and irrelevant studies were excluded.

3. The PRISMA Diagram in Figure 1. Summarizes the Selection Process at Each Stage

27 studies were retained for data extraction, of which 19 reported data needed in this qualitative report (See Fig. 1) . There was some disagreement between the two authors on studies to be included (Kappa estimate 0.57, 95% CI, 0.41 - 0.74; p < 0.001). This agreement was resolved by discussion. The Kappa estimate for agreement on the methodological quality of included studies was 0.84, 95% CI, 0.74-0.94; P < 0.001.

This reviewed study were designed regarding the sequential outline of the review: (1) Prevalence and implementation of PMTCT, (2) Level of male involvement in PMTCT, Importance, utilization and adherence of PMTCT services, (3) Knowledge about PMTCT and reason that rationalize male partner involvement in ANC/PMTCT, (4) Determinants of male involvement and association between male partner involvement in PMTCT and the uptake of PMTCT intervention, (5) Husbands accompany their wives to the ANC/PMTCT clinic, and (6) Programmatic factor or male friendly of the health facility. Husbands accompany their wives to the ANC/PMTCT clinic and Strategies of PMTCT

3.1. Prevalence and Implementation of PMTCT

The early infant diagnosis (EID) programs indicate an HIV prevalence of 8.8% among infants born to HIV positive mothers (12). Acknowledging a high HIV prevalence (8.0%) among pregnant women in Cameroon, and the potential risks of PMTCT, an increase in MCH services use in health facilities with PMTCT services will improve maternal and child health (13). More than 90% childhood HIV infections are due to MTCT thus 600,000 children are newly infected by HIV worldwide annually (14, 15). For instance, in Ethiopia, HIV prevalence among cohabiting individuals is notably high in urban areas (10.9%); of whom about (72%) of the cohabiting couples are discount. However, In Urban areas, 5.6% of HIV negative married men are living with infected wives and 2.2% of married HIV negative women are living with infected husbands (16). The current adult prevalence of HIV in India is 0.34%. HIV infected persons should have adequate knowledge about the modes of transmission of infection. This is essential for reducing the risk of secondary infection, preventing co infection from other viruses such as hepatitis B and C viruses (17). There are an estimated 34 million people around the world who are living with HIV, including millions who have developed AIDS. In 2010, around 390,000 children under the age of 15 became infected with HIV; mainly through mother –to-child transmission about 90% of children living with HIV reside in Sub-Saharan Africa where, in the context of a high child mortality rate, AIDS accounts for 80% of all under –five deaths in the region (18). In addition, 90% of the estimated 1,000 children uninfected daily with HIV live in Sub-Saharan Africa. Vertical transmission accounts for approximately 95% of infectious in Children (19, 20). The implementations of national PMTCT of HIV programs have been studied in several sub-Saharan countries. Women’s program attendance has been studied in Kenya, Ethiopia, Zimbabwe, Malawi, and South Africa (21, 22). In 2008, 57 countries documented the number of male partners of pregnant women attending antenatal care who received on HIV test. The proportion of pregnant women attending antenatal care whose male partners were tested for HIV was 5% in 2008 versus 2% in 2007 (23). In addition, men can also play a crucial role in supporting HIV positive pregnant women, by assisting them.
3.2. Level of Male Involvement in PMTCT, Importance, Utilization and Adherence of PMTCT Services

Male partner participation is a crucial component in the optimization of PMTCT services. For this reason, ANC/PMTCT is the only opportunity to capture the transmission of HIV during pregnancy, labor, and breast feeding. Male involvement in the PMTCT of HIV services is essential in a patriarchal society where men are key decision makers as in most African countries (25, 26). Male participation has been found to be an important factors for the mothers, in the overall use of PMTCT of HIV programs.
Important strides have been made in recent years in the PMTCT of the HIV. Yet, despite these advances, approximately 15% of all new cases of HIV infection have been diagnosed in children in developing countries (29). The importance of male involvement in PMTCT is accepted globally, but few programs incorporate male involvement even in family-centered models of care, are documented as growing (30). Furthermore, the importance of male involvement in the prevention of mother-to-child transmission programme is incremental to maintain family health and adherence to human immunodeficiency virus treatment and prevention has been recognized as a priority focus area to be strengthened in prevention of mother-to-child transmission but, it remains a challenge in most low-and-middle income countries including Ethiopia (31). Most males do not participate in PMTCT programs because they do not realize their importance due to inadequate knowledge about the programs, while in the community which pose negative perceptions towards the programs(32).Providing suitable medical information to men has several important consequences related to PMTCT interventions: Well-informed men will be more likely to participate positively in the decision making for the well-being of the couple, women with supportive partners will be more motivated to undergo HIV testing, to return for the HIV test result and to discuss the HIV result to their partner ,and well-informed couple may be more likely to adopt a low risk behavior and increase mutual support, regardless of the test result(33,34). Utilization and Adherence of PMTCT services by the pregnant women is influenced by both factors related to the health system such as accessibility of voluntary counseling and testing (VCT) services and individual factors such as fear of disclosure of HIV results and lack of male partner support(35). According to EDHS 2011 only 34% of mothers had ANC follow up in Ethiopia, thus having a negative contribution on under-utilization of PMTCT services .Better knowledge of, good attitude towards and practicing PMTCT is highly effective intervention and has an enormous potential to improve both maternal and child health(36).

### 3.3. Knowledge about PMTCT and Reason that Rationalize Male Partner Involvement in ANC/PMTCT

The main role of men can play in the PMTCT of HIV is cardinal in changing the course of the outbreak of the diseases. In addition, men take part in the PMTCT of HIV, their knowledge of HIV increases; they become supportive to improve (37, 38, 39). HIV/AIDS education aimed at increasing knowledge and PMTCT awareness among clients/partners within the community is still low. Stigmatization is singled out as a matter to be addressed (40, 41). Better knowledge of, good attitude towards and practicing prevention of mother-to-child transmission is highly effective intervention and has an enormous potential to improve both maternal and child health (40, 41). The narrow focus of PMTCT to date which represents a lost opportunity to effectively cobalt the vertical transmission of HIV to children-a largely preventable infection given current scientific knowledge (42). There is an over growing discordant rate among couples .For instance, the study finding which was conducted in Ethiopia showed that effective PMTCT interventions, male partners should be involved in their wives ANC/PMTCT. In addition, Low male partner’s involvement in PMTCT, stigma and discrimination, and fear of testing positive for HIV as reasons for refusing to test for HIV (43).

### 3.4. Determinants of Male Involvement and Association Between Male Partner Involvement in PMTCT and the Uptake of PMTCT Intervention

Involvement of male partners may increase adherence to PMTCT and its program outcomes .Therefore, male partners participation was associated with positive outcomes: greater use of ARV therapy, higher acceptance of post-test counseling among pregnant women, increased spousal communication about HIV and safe sex (44). Male participation in child –bearing decisions is crucial and also has a positive impact on the acceptability of PMTCT interventions (44). Even though there is positive impact on the uptake and adherence to PMTCT regimens especially when men accompany their partners, evidence indicates that only a few men accompany their female partners for antenatal care and participate in PMTCT programmes with rate of 3.2% in Malawi (45). Male partner involvement may improve uptake of prevention of mother-to-child HIV-1 transmission (PMTCT) Interventions and HIV-free child survival (46). Male partner involvement increases the uptake of some PMTCT interventions by HIV positive women.Multistrategic, culturally tailored public health care models are needed to increase the rate of male partner involvement in the program (47).

### 3.5. Husbands Accompany Their Wives to the ANC/PMTCT Clinic, Challenges Facing the PMTCT Programs

Detection of maternal infection in early pregnancy through provider initiated HIV testing and counseling (PITC) is not enough to mitigate mother to child transmission of HIV but only few husbands accompany their wives to the ANC/PMTCT clinic(48,49). Efforts to involvement men in ANC services, where PMTCT takes place ,have only resulted in a few husbands being involved in PMTCT services have been criticized for only focusing on females and sideling males who are the primary support unit to the women(50). Since husbands play a pivotal role in decision –making within the home, and are often the main bread winners, establishing their buy-in and support for PMTCT activities and interventions is critical (51, 52). Husband’s role if a likely determinant for the successful implementation of PMTCT guidelines/standards in sub-Saharan Africa (53). The challenges facing the PMTCT programmes in sub Saharan Africa are numerous including large proportions of home deliveries, fear of the cultural implication of a positive HIV test result, such as the lack of male partners support and even violence (54). Barriers of male involvement in PMTCT
services are categorized into: Health systems, community level and personal and family factors. Health system barriers include the clinic set up, using women to convey messages to men, services costs and distance to the clinic (55).

3.6. Programmatic Factor or Male Friendly of the Health Facility, Husbands Accompany Their Wives to the ANC/PMTCT Clinic and Strategies of PMTCT

With Kwazulu-natal being the province worst affected in South Africa by the disease burden of HIV and AIDS 38.7% of pregnant women attending ANC tested positive for HIV in 2008 according to the south Africa National Department of health –the lack of male partner involvement has been seen the contributing factors to a poor programme adherence by women who are initiated into the prevention of mother-to-child- transmission (PMTCT) programme in South Africa (56). Action shown to facilitate male in PMTCT involvement were either health system actions or factors directly tied to the individuals. Inviting men to the hospital for voluntary counseling and HIV testing and offering of PMTCT services to men at sites other than antenatal care were key health system facilitators (57). PMTCT strategies introduced in 2001, have become integrated into all maternal and child health services (58). The strategy on the need for government and health workers to create a conductive environment in Antenatal clinics for male partners’ participation was found to be effective in Burkina Faso and Malawi (59). Male participation is a crucial component in the optimization of maternal and child health (MCH) services. This is especially so where prevention strategies to decrease mother-to-child transmission (MTCT) of Human Immunodeficiency Virus (HIV) are sought (60,61).

4. Conclusion

The prevalence of PMTCT, Associated between male partner’s involvement, and the uptake of PMTCT intervention. Determinants of male involvement in PMTCT, Knowledge about PMTCT, Utilization and adherence of PMTCT services, PMTCT strategies, Reason that rationalize male partner involvement in PMTCT/ANC, challenges facing the PMTCT programs, Husbands accompany their wives to the ANC/PMTCT clinic, Level of male involvement in PMTCT, Implementations of PMTCT, programmatic factors(male friendly of the health facilities),and Importance of PMTCT were identified, each having its own attributes and uses. The current literature, research and reviewed articles which were developed through an evaluation of this literature reviewed articles and the assessment of a limited number of research studies that focused on male partner’s participation in PMTCT of HIV and associated factors in PMTCT services at different health settings.

4.1. Implication of PMTCT Services

It is proposed that male partner’s participation in PMTCT of HIV improves as the PMTCT services gains HIV testing experience in their facilities with couples, male partner’s gain a sense of saliency in relation to PMTCT services. Male partners may use PMTCT services independently, and concurrently to solve weak and longtime PMTCT services at different health Institutes.

4.2. Strength and Weakness

The strengths of the article is that the review is focus on the situation of public health in developing country, such as Sub-Saharan Africa Countries, and the findings generally make a contribution to the field particularly providing the information of the prevention of mother-to-child transmission of HIV and the related impact factors.

The weakness of this paper is the outlines of the review is a little bit confusing and lack of logical relationships. Overall this is a meaningful review but needed to be recognized following a more reasonable orders.

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Author’s Contribution

Development of the original idea and protocol, data abstraction and analyses, writing the manuscript: Addis Adera Gebru, Mesfin Wudu Kassaw, and Yonas Yimama Ayene: and Development of the protocol, over all Guide data abstraction, preparing the manuscript: Markos Kidane Assefa, Zemenu Mengistie Semene, Ambachew Woreta Hailu

References


