Assessment of Intention and Practice of VCT and Infant Feeding in The Context of HIV/AIDS among Lactating Mothers in Dilla University Referal Hospital, Southern Ethiopia

Kaleab Tesfaye Tegegne (BSCPH, MPH)*
Department of Public Health, Hawassa College Of Health Science, Hawassa, Ethiopia

*Corresponding Author
Kaleab Tesfaye Tegegne

Article History
Received: 14.11.2019
Accepted: 21.11.2019
Published: 30.11.2019

Abstract: Background: Mother-to-child transmission of HIV is the most significant route of HIV infection in children and by far the largest source of HIV infection in children below the age of 15 years. Objectives: the aim of this study was to assess current practices and future intention of lactating mothers on VCT and infant feeding in relation to prevention of MTCT of HIV in DURH. Methods: Institutional based cross sectional quantitative survey was conducted from February, 1 to February 10 2008 E.C using standardized questionnaire, among lactating mothers in DURH selected using probability proportional to size. Non probability conveniences (purposive) sampling technique was used. The data was exported in to SPSS software version 20 and analyzed. Official written letter of cooperation were secured from DURH to the concerned body, and verbal consents of the study participants was obtained. Finally the result was presented by using tables and charts. Result: A total of 271 (100%) mothers participated in the study. The majority of the study participants were in the age group of 25 to 34 (61.8%) years. The majority were married 219 (80.8%), house wives in occupation, 113 (41.7%), and had Grade 7-12 that 69 (25.5%) attend high school education. There was statistically association between knowledge and the respondents’ educational status (p=0.037), association between attitude towards VCT and the respondents’ educational status (p=0.010), as well as between attitude toward VCT and occupation (p=0.021) and there was statistically association between practice towards VCT and the respondents’ religion (p=0.019), as well as between practice towards VCT and monthly income (p=0.041). Conclusion and Recommendation: The findings from this study in relation to prevention of HIV transmission revealed that mothers had good knowledge of HIV/AIDS and on MTCT and PMTCT. The study participants also have good attitude towards VCT which may have a contribution to intention of the mothers to have HIV test. Therefore to increasing utilization of PMTCT, infant feeding and VCT it requires to address reinforce the importance of exclusive breast feeding during antenatal and postnatal follow up, prevention of mother to child transmission of HIV (PMTCT) service shall be accessed to some groups of the community such as housemaid and housewives as much as possible to get information utilize the services, and establish communication/ referral network between health facilities and organizations working on HIV/AIDS.

Keywords: Infant feeding, VCT, MTCT, PMT.

INTRODUCTION

As per 2010 global UNAIDS report, the epidemics burden of HIV on women accounted for 50% of all PLWHA worldwide, 57% for sub-Saharan Africa. In Ethiopia out of PLWHA women accounts about 51%. According to sentinel surveillance on pregnant women the prevalence of HIV varied across sites from 0.5% to 30%; 2.2% to 30.2% in urban and 0.5% to 1.9% rural as reported in June 2004 [1, 2].

Mother to child transmission (MTCT) of HIV is the most significant route and by far the largest source of HIV infection in children below the age of 15 years. Worldwide 2000 infants are infected each day or almost 720,000 per year. In Ethiopia out of PLWHA 96,000 are children less than 15 years [1-3].

In the absence of any intervention, the risk of a baby acquiring the virus from an infected mother ranges from 15% to 25% in industrialized countries, and 25% to 35% in developing countries. HIV transmission rate and time of transmission is estimated to be
Mother to child transmission (MTCT) of the virus can occur in the uterus during pregnancy, in the birth canal during delivery, and after birth through breastfeeding. Breastfeeding confers enormous benefits, such as preventing malnutrition and illness, saving lives and money. Nevertheless, it is also one of the ways in which an HIV positive mother could transmit the virus to her infant [2, 3]. Without intervention, the risk of mother-to-child transmission (MTCT) of HIV is 15-30% in non breast feeding populations; breastfeeding by an infected mother increases the risk by 5-20% to a total of 20-45% [4].

Studies have also shown that MTCT of HIV varies with the duration of breast-feeding and pattern of infant feeding. The MTCT rates by duration of breast feeding vary between, 25-35% if breast feeding through 6 months and 30-45% if there is breast feeding through 18-24 months [4]. The rate of transmission by pattern of infant feeding was found to be low in exclusively breast-fed (19.4%) than mixed fed infants (26.1%) for 3 months [5].

This study intends to assess the intention and practice of VCT and infant feeding in the context of HIV using behavioral models. The result of the study produce information that can be used by program managers and stakeholders in the planning and implementation of interventions for improving activities in the context of prevention of HIV transmission from mother to child (PMTCT) scale up.

SUBJECTS AND METHODS

Study Area and Period
The study was conducted in DURH. DURH was first established as a clinic in 1920 E.C which latter in 1950 E.C upgraded to hospital and named as Leul Mekonen in 1977 E.C. The hospital was upgraded to give service for 250,000 people bring the name Dilla district hospital and called DURH. Currently it provide service for about 2 million catchment population with a total capacity of about 182 beds and it has 113 nurses (19 midwives), 83 general practitioners and 4 seniors(permanent). It provide range of service in outpatient (2576/month)in patient and emergency basis (625/month) in various areas; namely internal medicine, pediatrics, obstetrics and gynecology, surgery, dentistry, ophthalmology and psychiatry.

The study was conducted from February 1 to February 10, 2008 E.C.

Study Design
Institutional based cross sectional study was conducted to assess intention and practices of VCT and breast feeding.

Study Population
All lactating mothers having a child/ children younger(less) than one year without considering their HIV status.

Inclusion and Exclusion Criteria
Inclusion Criteria
Mothers, who gave birth in the past 12 months of study period, as reported by the respondents without considering their HIV status, was included in the study from the selected hospital.

Exclusion Criteria
A mother who did not satisfy the inclusion criteria and who were not willing to give an informed consent was excluded from the study.

Sample Size and Sampling Technique
Sample size was estimated as 50% practice rate of VCT among lactating mothers. Five percent marginal error with 95 % confidence of certainty of any outcome was used. Based on this the actual sample size calculated using the formula for single population proportion,

\[ n = \left( \frac{Z \alpha/2}{d} \right)^2 \times \frac{P \times (1-P)}{d^2} \]

Where,

- \( P \) = the prevalence of practice of HIV testing among lactating mothers (0.50)
- \( d \) = marginal error between the sample and the population (0.05)
- \( Z \) =Critical value at 95% certainty (1.96)

\[ n = \left( \frac{1.96}{2} \right)^2 \times \frac{0.5 \times (1-0.5)}{(0.05)^2} = 384 \]
Since the total population is <10,000, I used correction formula.

\[ nf = \frac{ni}{(1+ni/N)} = 245 \]

The calculated sample size was 245. Considering 10% non response rate, the overall sample size was 271.

Non probability conveniences (purposive) sampling technique was used. Participant was selected by me when I was gone to the institute for data collection.

**Data Collection Procedures**

The questionnaires were developed according to theoretical behavioral models; Health belief model (HBM), theory of planned reasoned action (PRA) and PRECEDE-PROCEED model (38). Quantitative data was collected using standardized structured questionnaires [39].

**Data Quality Assurance**

Quality of data assured through pretesting of the questionnaire on 5% of population Data was collected by trained interviewers.

The interviewers conducted the structured interviews under the supervision of the investigator. Every day 5% of the questionnaire was randomly selected and checked for completeness and consistencies.

Pre coded data was entered, and cleaned in EPI 6 software version. The data was exported in to SPSS software version 20 and analyzed. Frequencies, proportion and summary statistics was used to describe the study population in relation to relevant variables.

**Data Processing and Analysis**

The quantitative data was checked, edited, and entered to SPSS software version 20. The study also employed chi-square analysis models. In order to determine their prediction as well as their determinations for other dependent (out comes) dichotomization was done using their mean after checking their distribution. Those who scores mean and above were considered as having good knowledge or attitude. Finally socio-demographic variables were included to appreciate how each component improved the performance of the model. The result was presented using descriptive statistics using tables, graphs and charts.

**Operational Definition**

**Behavioral Intention** - Readiness or willingness of an individual to perform a certain behavior. Behavioral modeling - An attempt to identify and propose a working set of determinant factors which are thought to be the most important ones in affecting or influencing behaviors.

**Exclusive breast feeding** - Giving the infant no other food or drink rather than breast milk, not even water, apart from breast milk (including expressed breast milk), with the exception of drops or syrups consisting of vitamins, mineral supplements or prescribed medicines.

**Predominantly breast feeding** – Infants who feed on breast milk and other fluids like tea, water and juice but not other milk products.

**Mixed feeding**– Giving a baby breast milk and milk products such as formula milk and cow milk including solid and semi solid foods.

**Replacement feeding**– The process of feeding a child who is not receiving breast milk with a diet that provides all the nutrients to the child needs until the child is fully fed on family foods.

**Complementary feeding**- Giving other foods (called complementary foods) in addition to breast milk.

**Good knowledge of HIV/AIDS**- those respondents with mean score and above related to questions of mode of transmission of HIV are considered as having good knowledge and scores less than mean are considered as having poor knowledge.

**Good knowledge of MTCT of HIV** - those respondents with mean score and above to questions on time of transmission of HIV from mother to child are considered as having good knowledge and scores less than mean are considered as having poor knowledge.
Good knowledge of PMTCT of HIV - those respondents with mean score and above to the questions pertaining to prevention of HIV transmission from mother to child are considered as having good knowledge and scores less than mean are considered as having poor knowledge.

Good attitude towards HIV/AIDS - those respondents with mean score and above to the questions pertaining to attitudes towards HIV/AIDS are considered as having good attitude and scores less than mean are considered as having bad attitude.

Good attitude towards VCT - those respondents with mean score and above to the questions pertaining to attitudes towards VCT are considered as having good attitude and scores less than mean are considered as having bad attitude.

Ethical Considerations
Official written letter of cooperation was provided by Rift Valley University Hawassa Campus Ethical review board to the concerned body and verbal consents of the study participants were obtained. All the interviews with subjects were made with strict privacy. The right of the respondents to refuse answer for few or all of the questions was respected. During data collection necessary advice was given for mothers practicing suboptimal breast feeding.

RESULTS
A total of 271 (100%) mothers participated in the study. The majority of the study participants were in the age group of 25 to 34 (61.8%) years. The majority were married 219 (80.8%), house wives in occupation, 113 (41.7%), and had Grade 7-12 that 69 (25.5%) attended high school education. In case of religion of mothers, protestant accounts about 125 (46.1%). Gedeo, Oromo, Amahara, Gurge and sidama ethnic groups constituted 135 (49.8%), 65 (24.0%), 43 (15.9%) 8 (3.0%) and 5 (1.8%) respectively. Majority of the study participants 115 (42.4%) were earn more than 1000 ETB per month Most of the mothers (74.6 %) are multipara with and had ANC follow up (79.3 %) during the last pregnancy. Similarly, majority of the mothers in the study (52.8%) had antenatal visits either in the second or third trimester. The majority (58.2 %) had antenatal follow up more than one times and the majority of the mothers in the study (83.1 %) were deliver at health institution with majority of health professional (79.0 %) delivery assistance. Table-2 depicts the obstetric history of the study participants.

KNOWLEDGE ABOUT HIV/AIDS, MTCT and PMTCT
A total of three closed ended questions were included to assess the knowledge status of the study population about HIV transmission including MTCT. Out of the total 271 respondents for mode of HIV transmission 226 (82.8 %) had good knowledge on HIV/AIDS, and the rests 45 (17.2 %) are poor knowledge

Comparison of knowledge about HIV/AIDS, MTCT and PMTCT across independent variables
Comparing knowledge to different demographic characteristics (age, marital status, educational status.............) using the chi-square test indicated that there was statistically association between knowledge and the respondents’ educational status (p=0.037). There was no association between HIV/AIDS, MTCT and PMTCT knowledge and the other independent variables

Perception of risk of acquiring HIV, and severity of HIV
Among 271 respondents 244 (90 %) reported they are susceptible to or at risk of acquiring HIV. The reasons for their perceived susceptibility were multiple sexual partner 112 (41.3 %), sexual practices without condom 39 (14.4 %), and other reasons 93 (34.3) including history of receiving blood transfusion, history of STDs like genital ulcer, used contaminated sharp objects and others.

Those who reported they don’t feel susceptible mentioned reasons such as trusting one’s own sexual partner 104 (38.1 %), having single sexual partner 99 (36.3 %), having no history of

Attitude of Voluntary Counselling and Testing
A total of three questions were included to assess about attitude of VCT pertaining to discussion about VCT with partner, importance of VCT for pregnant mothers and advantage of having VCT for pregnant mother by Likert's scale. Out of 271 respondents 209 (76.3%) had good attitude and 62 (23.7 %) of them had poor attitude towards VCT.

Unsafe injection 21 (7.7 %) and using condom during sexual contacts 11(4.0 %). Out of 271 responded for this question, 235 (86.1 %) perceived severity of HIV/AIDS from their experiences of illness and suffering of AIDS patients.
Table 1: Attitude of Voluntary Counselling and Testing D.U.R.H February, 2008 E.C

<table>
<thead>
<tr>
<th>Questions</th>
<th>HIV testing is important for pregnant mother</th>
<th>Discussing about HIV testing with husband/partner/boy friend is important</th>
<th>HIV testing / VCT helps for pregnant mother to receive medicine to prevent her baby from HIV infection in case the test is positive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Percent</td>
<td>Frequency</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>24</td>
<td>8.8%</td>
<td>46</td>
</tr>
<tr>
<td>Agree</td>
<td>182</td>
<td>65.5%</td>
<td>181</td>
</tr>
<tr>
<td>Neutral</td>
<td>42</td>
<td>15.3%</td>
<td>8</td>
</tr>
<tr>
<td>Disagree</td>
<td>19</td>
<td>6.9%</td>
<td>36</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>4</td>
<td>1.5%</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>271</td>
<td>100%</td>
<td>271</td>
</tr>
</tbody>
</table>

Table 2: Attitude towards VCT D.U.R.H February, 2008 E.C

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good attitude</td>
<td>209</td>
<td>76.3%</td>
</tr>
<tr>
<td>Poor attitude</td>
<td>62</td>
<td>23.7%</td>
</tr>
<tr>
<td>Total</td>
<td>271</td>
<td>100%</td>
</tr>
</tbody>
</table>

Comparison of attitude towards VCT across independent variables

Comparing attitude towards VCT to different demographic characteristics (age, marital status, educational status...........) using the chi-square test indicated that there was statistically association between attitude towards VCT and the respondents' educational status (p=0.010), as well as between attitude towards VCT and occupation (p=0.021). There was no association between attitude towards VCT and the other independent variables.

Intention and practice of voluntary counselling and testing (VCT)

Out of 271 study participants, 96 (35.0%) did not undergo HIV test, while the remaining 175 (65%) were tested. Among study subjects who were not tested for HIV, 96 (35%) had future intention of having VCT and 147 (53.6%) of them reported that they can decide by themselves to undertake VCT, while the remaining 121 (46.4%) can't decide by themselves to undertake VCT. Among study participants who were tested, 52 (19.0%) were tested before marriage, 90 (32.8%) during pregnancy and 33 (12.0%) were tested during delivery.

Comparison of practice towards VCT across independent variables

Comparing practice towards VCT to different demographic characteristics (age, marital status the chi-square test indicated that there was statistically association between practice towards VCT and the respondents’ religion (p=0.019), as well as between practice towards VCT and monthly income (p=0.041),

There was no association between practice towards VCT and the other independent variables

Practice of VCT out of 271 study participants 200 (73.0%) had good practice towards VCT, while the remaining 71 (27.0%) had a poor practice.

INTENTION AND PRACTICES OF BREAST FEEDING

Almost all of the mothers in the study area (88.7%) ever breastfed, of which one half initiated breast feeding in the first hour of delivery. In addition, around 10.2 % of the mothers gave either butter or water to their new born before initiation of breast feeding. Out of 241 children less than six months old only 1 (0.36 %) was not exclusively on breastfed while 240 (88.5%) were exclusively breastfed. The majority of mothers who gave mixed food such as porridge, cow milk, formula milk and adult food for their children started before four months, whereas, adult food was started after four months. Mothers already provide some types of food and fluid like water while not considering them as food. They were asked when they intend to start additional (supplementary) food, and 1 (0.4 %) want to start before six months, 96 (31.4 %) six to twelve months, and 122 (44.6%) after one year.

Mother reported faced problems in relation to breast feeding were breast engorgement 19 (6.9 %) and infants’ cries’ or unhappy 15 (5.5 %), and no food or milk to feed the infant 16 (8.8%). The other practice that the study revealed was wet nursing 10 (3.6%). The reason of the respondents for wet nursing were separation of the mother from the child 2 (0.7%), breast of the mother had no enough milk 2(0.3%) and due to sickness of the mother 7(2.6 %).

As reported by respondents those who breast fed their child were their sisters 6 (2.2%). In case of the assessment of respondents’ knowledge on infant feeding options for HIV positive mother, common responses were not feeding breast at all 95 (34/7...
%, give formula feeding 80 (39.2 %), cow milk 43 (15.7%), mixed food 26 (9.5 %), and 27 (9.9 %) of them did not know any feeding options.

**Discussion and Conclusion**

This study is attempted to assess the intention and practices of mothers on VCT and breast feeding practices in the context of HIV/AIDS. In this study it was found that majority of study participants had ANC follow up during the last pregnancy. This finding is in line with study done in Jimma town on pregnant and lactating mothers that the study participants had ANC check up during their last pregnancy [36]. In this study it was found that majority of the study subjects had considerably high knowledge score of HIV/AIDS and less knowledge of MTCT and PMTCT. Moreover, this finding is in harmony with other similar studies done in Hong Kong and China on women attending ANC clinic base line survey of PMTCT in Ethiopia on 6 regions other than D.U.R.H on lactating mothers and the study done in Jimma on pregnant and lactating mothers [7, 14, 36].

In this study about more than half of the respondents had good attitude towards VCT. This finding is in line with a study in Jimma town on pregnant and lactating mothers, where the majority of the respondents had good attitude towards VCT [36]. Out of tested study participants half of them were tested during the last pregnancy which is somewhat similar with that of study done in Jimma [36].

In case of preference of hearing HIV test result; participants agreed on face to face, parents, enclosed in envelop, and the least agreement being by relatives in that order. In case of communication of positive HIV test result communication, majority of study participants agreed to communicate with their partners; and the rest agreed to communicate with their family members (children, brother, sister) that similar with a study done in Lusaka, Karatina, and Homa Bay in Kassena Nankana district of North Ghana and China showed that pregnant mothers shared their HIV test result with someone (partner, family member, friend) particularly in Kenya and Karatina, Lusaka more than half of women shared their HIV test result with their partner [15-17, 21, 31].

Regarding breast feeding practices and initiation of mothers on duration of breastfeeding and starting additional/ supplementary foods; this study revealed that almost all mothers of the study participants initiate breast feeding with in the first hour of delivery.

In this study exclusive breastfeeding practice is very high. unlike similar study done in Lusaka that mixed feeding were given at three months of age, study done in Ethiopia, that weaning was started before the age of four months and a study done in Jimma town where mixed feeding is a common practice before six months of age [21, 33, 36] even if deferent results conducted in the world and different part of the country suggest that there is rare practice of exclusive breast feeding, our result predict that exclusive breast feeding practice is high in the area. This could be due to knowledge and attitude of the mothers towards breast feeding practice plus that might be in result of occupational status of the mother.

Furthermore this study assessed the intention of mothers on duration of breast Feeding. As such the majority of them want to breastfeed for 6 to 12 months and for 13 to 18 months. This finding was similar with studies done in Butajira, Ethiopia and Durban, South Africa and [23, 33].

The findings from this study in relation to prevention of HIV transmission revealed that mothers had good knowledge of HIV/AIDS and on MTCT and PMTCT. There was statistically association between knowledge and the respondents’ educational status (p=0.037). The study participants also have good attitude towards VCT which may have a contribution to intention of the mothers to have HIV test. There was statistically association between attitude towards VCT and the respondents’ educational status (p=0.010), as well as between attitude towards VCT and occupation (p=0.021). Majority of the study participants who didn’t undergo HIV test reported an intention to have HIV test. However in actual practice more than two -fourth of the study participants reported to had had HIV test. This implies that the intention to have HIV test and the practice of undergoing HIV test were comparable. There was statistically association between practice towards VCT and the respondents’ religion (p=0.019), as well as between practice towards VCT and monthly income (p=0.041).

Majority of the mothers in this study know the availability of VCT service but the Majority don't know the availability of infant feeding counselling in a nearby health Facility. Majority of the mothers also responded that they have the accessibility to these services. Exclusive breast feeding is relatively high. As such the majority of them want to breastfeed for 6 to 12 months and for 13 to 18 months.

**Abbreviations and Acronym**

- AIDS - Acquired Immune Deficiency Syndrome
- ANC - Antenatal Care
- ARV - Anti Retro Viral
- AZT - Zidovudine

© South Asian Research Publication, Bangladesh  Journal Homepage: www.sarpublication.com/sarips
• BCC - Behavioral Change Communication
• BMS - Breast Milk Substitution
• DK - Don’t know
• DURH - Dilla university referral hospital
• HIV - Human Immune deficiency Virus
• IEC - Information Education Communication
• MCH - Maternal and Child Health
• MTCT - Mother-to-child Transmission
• PCR - Polymerase Chain Reaction
• PLWHA - People Living With HIV/AIDS
• PMTCT - Prevention of Mother-to-child Transmission
• PNC - Post Natal Care
• STI - Sexually Transmitted Infections
• UNAIDS - Joint United Nations' Program me on HIV/AIDS
• UNICEF - United Nations Children's Fund
• VCT - Voluntary Counseling and Testing
• WHO - World Health Organization

ACKNOWLEDGMENT
I would like to express my gratitude to data collectors and community of dilla for their unreserved help and facilitation.

My heartfelt thanks also goes to Rift Valley University Hawassa Campus for giving me this chance for practicing this Research work. Finally, I am greatly indebted to my Wife Netsanet Desalegne who gave me courage deserves my utmost gratitude for helping me to do this Research work

Conflict of Interest: None declared.

Source of Funding: No source of funding.

REFERENCES


