Modern Contraceptive Utilization and Its Associated Factors Among Women Beggars in Bahir Dar Town, North West Ethiopia

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Abstract: In Ethiopia the health extension packages as Ethiopia’s Health Extension Programs primarily targets to address maternal and child health problems specifically in addressing family planning services at household level. However women living on street, around churches and mosques living by begging cannot be addressed by health extension packages, only those beggars who have rented houses can be addressed by health extension packages, though modern contraceptive use among women beggars is scarce and not well known in the study area. This study aims to assess modern contraceptive utilization and associated factors among women beggars in Bahir Dar town, North Western Ethiopia. A quantitative cross-sectional study was conducted in March 2019 from Bahir Dar town, Northwestern Ethiopia on 238 women beggars using consecutive sampling technique with an interviewer administered structured questionnaire. Data was entered in to Epi-Info version 7 then, exported to SPSS version 23 for cleaning and analysis. Binary logistic regression analysis was used to determine the association between different factors and modern contraceptive service utilization. Those variables which had significant association with modern contraceptive service utilization were entered to multivariable logistic regression analysis. Finally odds ratio with 95% confidence intervals were used to identify the independent predictors of modern contraceptive utilization by women beggars. One hundred fifteen (48.9%) have ever used and seventy three (31.1%) with (95%CI=25.1-37.4%) were currently using modern contraceptives, 44 (60.3%) use injectable followed by implant 11 (15.1%). Being married (AOR=4.850 & 95%CI 2.285-6.971), being educated (AOR=5.771 & 95%CI 3.173-6.564), currently living in a rented house (AOR=2.155 & 95%CI 1.523-3.623), having a history of sexual assault/rape (AOR=3.846 & 95%CI 2.133-5.448) and having discussion with a HEW (AOR=3.173 95%CI 2.154-3.889) were more likely to be modern contraception users than their counter parts. The current contraceptive use among women beggars in Bahir Dar town Northwestern Ethiopia is lower considering the natures of their life styles and living conditions though working by including them in urban health extension program by targeting the identified factors is more helpful.

Keywords: Women Beggars, Modern Contraceptive Utilization, Bahir Dar, Northwestern Ethiopia

1. Introduction

1.1. Background

Family planning refers to the use of various methods of fertility control that will help individual men and women or couples to have the number of children they want when they want them in order to assure the wellbeing of the children and the parents. All individuals and couples have a basic human right to decide freely and responsibly the number, spacing, and timing of their children. [1].

In 2017, world population numbered 7.6 billion. Africa accounts to more than 17 per cent (1.3 billion) of the world population of which, Ethiopia, the second populous country in Africa contributes 105 million people. The average total fertility rate (TFR) worldwide ranges from 1.7 children per women in more developed countries to 4.3 in the least developed nations and 4.2 children per women in Ethiopia. This puts Ethiopia among countries with the highest fertility rates in the world. For fertilities to fall to those low levels,
the increased use of modern contraceptive methods plays a significant role especially in the less developed countries including Ethiopia [2].

Besides its effect on fertility reduction, the use of modern contraceptive methods has a clear effect on the health of women, children, and families. Contraceptive use is also shown to improve child survival through optimal child spacing, lengthening birth intervals, and reducing sibling competition for scarce family and maternal resources. There are at least four causal mechanisms through which family planning can directly reduce maternal deaths: reduce exposure to incidence of pregnancy, reduce vulnerability to abortion risks, postpone pregnancies during prematurity of pelvis development by delaying the first birth, and reduce the hazards of frailty from high parity pregnancies [3].

Globally, contraceptives help to prevent an estimated 2.7 million infant deaths and the loss of 60 million of healthy life in a year. It averts (32%) of all maternal deaths and nearly (10%) of childhood deaths and has the potential to reduce poverty and hunger especially in developing countries [4].

Federal ministry of health of Ethiopia set goal to reach CPR from 29% by 2011 to 74.4% by 2035, in the projection that the effect of achieving CPR 74.4% by 2035 will decrease TFR to be 1.5 at the end of 2035 [5]. The HSTP 2015/2016-2019/2020 also set goals to reduce Total Fertility Rate (TFR) from 4.1 to 3 and Increase Contraceptive Prevalence Rate (CPR) from 42% to 55% [6].

In order to achieve this goal the Ministry needs critical strategies to address the whole communities. In the past decade, considerable efforts have been made by the government of Ethiopia and various local and international partners such as: UN, UNICEF, WHO, FAO, WFP and UNFPA, which focuses mainly on family planning services and expand family planning programs and services through building health infrastructure and the introduction of the health extension package (HEP) [7].

Though Health Extension Workers (HEWs) who provide modern contraceptive methods are assigned to the doorstep and household levels in rural as well as urban kebeles [8], however; the utilization of modern contraceptive methods among women beggars is not known. This could be due to the reality that peoples living on street, around churches and mosques living by begging cannot be addressed by HEP only those beggars who have rented houses can be addressed by health extension packages as Ethiopia’s HEP primarily targets to address health problems at household level [9].

Begging is a last resort of coping mechanism of poverty, disability and various political, social and environmental crises. It is practiced to obtain alms from others in the form of food money or other goods and materials [9]. Beggars are at high risk for violence, injury or abuse, challenge in accessing health service, discrimination and exploitation. Virtually all beggars attribute their start of begging to one or more types of health problems. People with different abilities make up significant part of beggars, those include, persons who are blind, deaf or have other physical impairment, intellectual impairment and disability related to mental health. The needs of person with different abilities are less likely to be met in developing countries [10].

At present, although the national modern contraceptive use increased substantially from 6% in 2000 to 35% in 2016 and from 8% in 2000 to 47% in 2016 in Amhara region [3]. However, modern contraceptive utilization of under privileged and specific people is not known. Beggars are among those non privileged section of the community.

1.2. Statement of the Problem

Utilization of modern contraceptive methods is important for the reduction of fertility and population growth avoiding unwanted pregnancy and improving maternal and child health. Yet 214 million women of reproductive age in developing regions who want to avoid pregnancy are not using a modern contraceptive method, 155 million who use no method of contraception and 59 million who rely on traditional methods. The proportion of women who have an unmet need for modern contraception is highest in Sub-Saharan Africa (21%) and Ethiopia is (22%) [3, 11].

From the estimated 206 million pregnancies in 2017 in developing regions, 43% are unintended pregnancy. Each year, 1.9 million (38%) Ethiopian women have an unintended pregnancy (13%) end in abortion [7]. In 2017, an estimated 308,000 women in developing countries died from pregnancy-related causes, and 2.7 million babies died in the first month of life [11].

As Ethiopia HEP with their partner plan to tackle maternal and child health problems and to improve modern contraceptive to each household level, ignoring these under privileged segment of the population challenges its achievement. Women beggars are not suffering from economic burden alone, but also reproductive health problems including modern contraceptive services are among many of the problems those women face [10]. Virtually all beggars attribute their start of begging to one or more types of health problems [9].

Beggars with disabilities in particular are often viewed as sexual inactive, incapable of engaging in a sexual relationship, unable to bear and raise children, which severely limit the information and type of reproductive health services made available. However, persons with disability are as likely to be sexually active as person without disability and need both information and services related to modern contraceptive methods. The challenges to use modern contraceptives faced by persons with disabilities are not only because of the disability, but also reflect lack of social attention, legal protection and support [12].

Over all these Challenging Ethiopia who pledged during the 2012 London summit to uphold the rights of all Ethiopians to access voluntary family planning with special attention to serving isolated communities [13]. Therefore the current study was conducted with the intent to assess modern contraceptive method utilization and its associated factors among reproductive aged women beggars of Bahir Dar town Northwestern Ethiopia. This study was expected to fill the existing information gap about the barriers that affect
utilization of modern contraceptives of women beggars and will be an input for policy makers and partners to design appropriate interventions for such vulnerable population.

1.3. Significance of the Study

Women beggars are economically socially and nutritionally disadvantaged, it is common to see them holding two to three babies by their side’s, evidence on the predictors of modern contraceptive method utilization and factors affecting its utilization were scarce and not well known in the context of women beggars in the study area.

So assessing the current utilization status of modern contraceptives and identifying socio demographic/socio economic issues and other associated factors that are barriers to use of contraceptive methods by women beggars is important to determine evidence based strategies to enhance the modern contraceptive service in these under privileged population which in turn helps to improve the health of mothers and children of Bahir Dar town, Amhara region and the whole country.

Though several studies were conducted on modern contraceptive utilization, but studies are limited for these specific population groups. Hence, this study aimed to assess modern contraceptive utilization and associative factors of women beggars, so this research would help to fill the gap in existing literature.

The research would benefit government, NGO service providers and policy makers in developing strategies to further improve service delivery to women beggars. The study finding may also play a role towards improving effective use of contraceptives and family planning services, and thereby contribute towards achieving the HSTP, SDG and the projection of 2035 contraceptive prevalence rate and by decreasing maternal and child mortality.

2. Objective

2.1. General Objective

To assess modern contraceptive utilization and associated factors among women beggars in Bahir Dar town, North West Ethiopia 2019

2.2. Specific Objectives

1. To determine the proportion of women beggars using modern contraceptive in Bahir Dar town, north West Ethiopia 2019
2. To identify factors associated with modern contraceptive use among women beggars in Bahir Dar town, North West Ethiopia 2019

3. Methods

3.1. Study Design, Area and Period

Quantitative Cross-sectional study was used. The study was conducted in March 2019 in Bahir Dar North West Ethiopia. Based on the 2007 national census conducted by CSA Bahir Dar special zone has a total population of 221,991, of whom 108,456 are men and 113,535 women [32]. A total of 569 women beggars live in Bahir Dar as obtained from Federal Ministry of Labour and Social Affairs of Bahir Dar [34].

3.2. Source Population and Study Population

The source population for this study was women beggars living in Bahir Dar town
The study population was women beggars living in Bahir Dar town who are at the study area at the study period.

3.3. Inclusion and Exclusion Criteria

3.3.1. Inclusion Criteria

Women beggars of reproductive age group (age between 15 and 49) who were found in the study area at a time of data collection was included.

3.3.2. Exclusion Criteria

Women of reproductive age group, those who can’t hear or speak were excluded.

3.4. Study Variables

3.4.1. Dependent Variable

Modern contraceptive use

3.4.2. Independent Variables

Age
Marital status
Educational status
Residence before engaged to begging
Current living
Daily income
Perceived social support
History of sexual Assault/rape
Unwanted pregnancy
Induced Abortion
Desire of children in the future
Knowledge on modern contraceptive use
Attitude towards modern contraceptive use
Source of Information about modern contraception
Discussion with HEW
Disability of women beggars
Presence of chronic illness in women beggars

3.5. Operational Definition

Modern contraceptive ever user: A woman who has ever using any of the MCs methods.
Modern contraceptive current user: A woman using any one of the MCs methods at the time of the survey.
Good knowledge of modern contraceptive: after scoring total five knowledge questions those respondents who respond above or equal to average mean value were considered as having good knowledge for contraceptive methods.
Poor knowledge of modern contraceptive: after scoring total five knowledge questions those respondents who respond below average mean value were considered as having poor knowledge for contraceptive methods.

Favorable attitude: Those respondents who responded above the mean value for cumulative ten attitudinal questions.

Unfavorable attitude: Those respondents who responded the mean and below mean value for cumulative ten attitudinal questions.

Beggars: are people living by begging a gift of money on the main concentration areas.

Disability: by using WHO disability assessment criteria

Chronic illness condition: is a disease condition that is persistent or otherwise long-lasting in its effects or a disease that comes with time. The term chronic is often applied when the women had any one of the common known comorbid illness such as DM, HIV, Hypertension, cardiac illness, and TB.

Perceived social support: By using Oslo scale I summarizing the raw scores, the sum ranging from 3-14.

A score of 3-8 is “poor support”, 9-11 is “moderate support” and 12-14 is “strong support”.

3.6. Sample Size Determination

As the knowledge of the investigator there was no study accessed on modern contraceptive utilization and its associated factors of women beggars. So by considering their similar living condition and life status of street females with women beggars, I was used to calculate sample size using a proportion of current modern contraceptive use by a study done on awareness and utilization of modern contraceptives among street women in North-West Ethiopia, which was 34.3% [26]. Then actual sample size was calculated using a single population proportion formula of

\[
 n = \frac{(z\alpha/2)^2pq}{d^2}
\]

Where: 

- \( n \) = the required sample size
- \( p \) = the proportion of contraceptive prevalence among women beggars (street females in Northwest Ethiopia 34.3%) (26).
- \( Z\alpha/2 \) = the critical value at 95% confidence level of certainty (1.96).
- \( d \) = the margin of error between the sample and the population=5%.

Thus, the study should include 347 study subjects, then the total source population in the town was known which were a total of 569 female beggars as obtained from Ministry of Labour and Social Affairs of Bahir Dar (34), the required minimum sample were obtain from the above estimate by making some adjustments for finite population.

\[
 n = \frac{(1.96)^2[0.343)(0.657)]}{(0.05)^2} = 346.28
\]

Therefore, the study was included 216 study subjects plus 10% non-response. Then the final sample size was 238 women beggars in Bahir Dar town.

3.7. Sampling Procedures

A total 238 women beggar selected from sample of women beggars. Based on the information obtained from the Ministry of Labour and Social Affairs of Bahir Dar, there are main concentration areas of women beggars 13 churches, 2 mosque and 3 main road sides were identified. Therefore data collection was done on women beggars of child bearing age found in the morning of Sunday around churches, main road sides and on Friday around mosques. Each women beggar was taken by consecutive sampling technique from each church, mosque and road sides. Data collection was ended within a day in a town to prevent redundancy. Prior to data collection no information was obtained on the exact number of women beggars in each church, mosque and main road sides. Hence, assuming an equal distribution of beggars in each church, mosque and road side’s fifteen data collectors was distributed to each main concentration areas. In case the required sample was not obtained in the selected main concentration areas, data collector was gone to the nearby churches, mosques or main road sides to get the required samples.

3.8. Data Collection and Analysis Procedures

3.8.1. Data Collection Instrument

Structured interviewer administrated questionnaire was used for data collection. The instruments was prepared by referring relevant literature and by adopting from similar instruments used earlier.

The questionnaire was first translated to Amharic and then back to English for checking consistency.

3.8.2. Data Collectors

Seventeen diploma holding nurses were trained for data collector (15) and supervisor (2). They were trained on the objective of the study, content and flow of the questionnaires. Emphasis was given on how to approach the study participants, keeping their privacy and respecting their dignity. The training was given for one day.

Data collection was done in the mornings of Sunday and Friday when begging was not started at churches mosques main road sides and bus stations where beggars were usually observed. We painted each participant on left index finger after interview. When they were busy with their business we meet them to come after a time by giving taxi incentives. Data collectors were told to check each study participant’s left hand index finger to void double interview. All the trained data collectors were participated in the data collection process.

3.8.3. Data Quality Assurance

For data quality control purpose, the data collectors and supervisors were trained before the data collection. Supervision was done during the data collection period and the questionnaires were pretested. The pre-test was done on
(5% of the sample size) women beggars in March 9 2018 from Merawi town.

The questionnaire was first translated to Amharic and then back to English for checking consistency. The collected data were reviewed and checked for completeness before data entry and incomplete data was discarded.

3.8.4. Data Analysis

The data were entered into EPI Info version 7 and then exported to SPSS version 23 statistical program. Descriptive statistics of percentages mean and frequency distribution using tables were carried. In addition bivariable logistic regression analysis was used to determine the association between different factors and MCs service utilization. Those variables which had significant association with MCs service utilization were entered to multivariable logistic regression analysis. Finally odds ratio with 95% confidence intervals and p value 0.005 was used to identify the independent predictors of modern contraceptive utilization by women beggars.

4. Result

A total of 238 sexually active women Beggars participated in the study with 100% response rate; three was excluded for incomplete answer.

4.1. Socio Demographic Characteristics of Respondents

The mean and median age of participants was 29.28 & 28±7.75 SD years respectively. 95 (40.4%) were aged (20-29). Nearly two third 180 (76.6%) were rural residents before they got engaged in Begging life. Eighty nine (37.9%) were married, 221 (94.0%) were Orthodox Christians, Amhara ethnicity 181 (77.0%) and don’t read and write 115 (49.0%)

Table 1. Socio demographic characteristics of women beggars in Bahir Dar town northwest Ethiopia March 2019

<table>
<thead>
<tr>
<th>Variables</th>
<th>Frequency</th>
<th>Percent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age of respondents (n=235)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;20</td>
<td>37</td>
<td>15.7</td>
</tr>
<tr>
<td>20-29</td>
<td>95</td>
<td>40.4</td>
</tr>
<tr>
<td>30-39</td>
<td>75</td>
<td>31.9</td>
</tr>
<tr>
<td>40-49</td>
<td>28</td>
<td>11.9</td>
</tr>
<tr>
<td>Residence before engaging to begging (n=235)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>180</td>
<td>76.6</td>
</tr>
<tr>
<td>Urban</td>
<td>55</td>
<td>23.4</td>
</tr>
<tr>
<td>Religion (n=235)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orthodox Christian</td>
<td>221</td>
<td>94.0</td>
</tr>
<tr>
<td>Muslim</td>
<td>12</td>
<td>5.1</td>
</tr>
<tr>
<td>Other*</td>
<td>2</td>
<td>0.9</td>
</tr>
<tr>
<td>Ethnicity (n=235)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amhara</td>
<td>181</td>
<td>77.0</td>
</tr>
</tbody>
</table>

NB=other *=Protestant, Catholic Other **=Tigray, Gumz other***=cancer, chronic kidney disease, Hypertension.

4.2. Socio Economic Characteristics of Respondents

Among the study participants majority were not employed and were living only by begging 109 (46.4%), had income 30 or less per day 144 (61.3%) and live in rented house 100 (42.6%) followed by Mass living room 59 (25.1%). One hundred thirty eight (58.7%) had poor perceived social support followed by 49 (20.9%) moderate perceived social support. Among the respondents the main reason to be a beggar was unemployment 155 (66%) followed by chronic illness 32 (13.6%) and disability (10.2%) [table 2].

Table 2. Socio Economic characteristics of women beggars in Bahir Dar town northwest Ethiopia March 2019

<table>
<thead>
<tr>
<th>Variables</th>
<th>Frequency</th>
<th>Percent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jobs in Addition to Begging (n=235)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Only Begging</td>
<td>109</td>
<td>46.4</td>
</tr>
<tr>
<td>Daily Laborer</td>
<td>52</td>
<td>22.7</td>
</tr>
<tr>
<td>House Wife</td>
<td>37</td>
<td>15.7</td>
</tr>
<tr>
<td>Cent exchange</td>
<td>27</td>
<td>11.5</td>
</tr>
<tr>
<td>Student</td>
<td>9</td>
<td>3.8</td>
</tr>
<tr>
<td>Other*</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Daily income in Ethiopian Birr (n=235)</td>
<td>144</td>
<td>61.3</td>
</tr>
<tr>
<td>&lt;=30</td>
<td>41</td>
<td>17.4</td>
</tr>
<tr>
<td>31-40</td>
<td>42</td>
<td>17.9</td>
</tr>
<tr>
<td>41-50</td>
<td>8</td>
<td>3.4</td>
</tr>
<tr>
<td>Reason to be a Beggar (n=235)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
pregnancy before eighteen years of age.

from the study participants, 92 (39.1%) had a history of sexual assault or rape with a median age of first raped 17 year and 172 (73.2%) had pregnancy history with a median age 18 years of first pregnancy. Forty (65.6%) respondents raped before eighteen years and 70 (54.3%) had their first pregnancy was unwanted by 5 (2.1%) three times. Majority of the respondents 141 (61.3%) heard from friends or neighbors followed by 96 (40.9%) from Health professionals. The most known modern contraceptive methods was injectable 148 (63.0%) followed by 90 (38.3%) of them, 144 (61.3%) heard from friends or neighbor’s followed by 96 (40.9%) from Health professionals. The most known modern contraceptive was injectable 148 (63.0%) followed by oral contraceptive pills 90 (38.3%) and condom 44 (18.7%). Birth spacing 103 (43.8%) was the most commonly mentioned advantages of modern contraceptives by women beggars. Overall, 207 (88.1%) and 156 (66.4%) of women had good knowledge and favorable attitude towards modern contraceptive respectively. In this study 77 (32.8%) of the respondent had discussion with a HEW [table 4].

Table 3. Reproductive characteristics of women beggars in Bahir Dar town northwest Ethiopia March 2019.

Table 4. Knowledge and attitude of women beggars in Bahir Dar town northwest Ethiopia March 2019.
Variables | Frequency | Percent (%)
--- | --- | ---
Prevent Unwanted pregnancy | 68 | 28.9
Prevent STI | 52 | 22.1
Limit family size | 69 | 29.4
Health Education from HEW (n=235) Yes | 77 | 32.8
No | 158 | 67.2
Knowledge towards MCs use (n=235) Good Knowledge | 207 | 88.1
Poor Knowledge | 28 | 11.9
Attitude towards MCs use (n=235) Favorable | 121 | 51.5
Unfavorable | 114 | 48.5

NB=other*=husband/partner other**=lactation amenorrhea method.

### 4.5. Utilization of Modern Contraceptives

Nearly half of the study participants 115 (48.9%) have ever used any Modern contraception method of which 70 (60.9%) used inject-able followed by oral contraceptive pills 14 (12.2%). From 120 (51.1%) who never used modern contraceptives lack of modern contraceptive service 42 (35%), want to have children 36 (30%) and Husband/partner opposition 19 (15.8%) were the main reasons for not using modern contraceptives. From those Ever users 48 (41.7%) were stopped due to fear of side effect 16 (33.3%) partner opposition 16 (33.3%) and misconception/rumor 7 (14.6%). This revealed that 73 (31.1%) with (95%CI=25.1-37.4 %) of women beggars were currently using modern contraceptives and from those current non users 83 (51.2%) want to use modern contraception’s in the future [table 5].


| Variables | Frequency | Percent (%)
--- | --- | ---
Ever use of MCs (n=235) Yes | 115 | 48.9
No | 120 | 51.1
Type of Methods Ever used (n=115) Oral Contraceptive Pills | 14 | 12.2
Condom | 5 | 4.3
Injectable | 70 | 60.9
Implant | 13 | 11.3
IUCD | 13 | 11.3
If no why you are not using MCs services (n=120) Lack of MCs services | 42 | 35.0
Want to have children | 36 | 30.0
Fear of side effect | 14 | 11.7
Husband/partner opposition | 19 | 15.8
Others* | 9 | 7.5
Accessibility of MCs (n=235) Yes | 162 | 68.9
No | 73 | 31.1
Default after ever use of MCs (n=115) Yes | 48 | 41.7
No | 67 | 58.3
Current MCs service utilization (n=235) Yes | 73 | 31.1
No | 162 | 68.9
Type of methods currently used (n=73) Oral Contraceptive pills | 9 | 12.3
Injectable | 44 | 60.3
Implant | 11 | 15.1
IUCD | 9 | 12.3

NB=other*=perceiving not sexually active, have no husband/partner. Modern contraceptive utilization of women beggars.

![Figure 1. Modern contraceptive utilization of women beggars by marital status in Bahir Dar town northwest Ethiopia March 2019.](image)

### 4.6. Factors Associated with Modern Contraceptive Service Utilization

Binary logistic regression was done to identify significant factors associated with modern contraceptive service utilization then the significant variables were taken to multivariable logistic regression.

Binary logistic regression analysis showed age, marital status, educational status, residence before engaging to begging, daily income, current living, having additional jobs, history of sexual assault/rape, future desire of children, perceived accessibility of MCs service, discussion with a HEW, disability and presence of chronic illness were significantly associated with modern contraceptive service utilization of women beggars.

Then the multivariable logistic regression analysis showed that there was statistically significant association between modern contraceptive service utilization and marital status, educational status, current living of women beggars, having a history of sexual assault/rape and having discussion with a HEW.

Among Women beggars married women were 4.8 times (AOR=4.85 0 & 95%CI 2.285-6.971) more likely to be current modern contraceptive users as compared to currently unmarried women (single, divorced or widowed).

Educated women were 5 times (AOR=5.771 & 95%CI 3.173-6.564) more likely to be current modern contraceptive users as compared to non-educated (not read and write and only read and write).

Among women beggars those who are currently living in a rented house were 2 times (AOR=2.155 & 95%CI 1.523-3.623) more likely to utilize modern contraceptives as compared to those who are living in a mass living room around church and mosque and on the street.
In this study those women beggars who had discussion with a HEW were 3 times (AOR=3.17395%CI 2.154-3.889) more likely to utilize modern contraception’s. Among women beggars those who had a history of sexual assault/rape were 3 times (AOR=3.846 & 95%CI 2.133-5.448) more likely to use modern contraceptive services as compared to those who had no a history of sexual assault/rape [table 6].


<table>
<thead>
<tr>
<th>Explanatory variables</th>
<th>MCs utilization</th>
<th>COR (95%CI)</th>
<th>AOR (95%CI)</th>
<th>P–value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marital Status</td>
<td>62</td>
<td>27</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>11</td>
<td>135</td>
<td>31.063 (15.640-74.186)</td>
<td>4.850 (2.285-6.971)</td>
</tr>
<tr>
<td>Unmarried</td>
<td>10</td>
<td>149</td>
<td>72.208 (30.087-173.294)</td>
<td>5.771 (3.173-6.564)</td>
</tr>
<tr>
<td>Educational Status</td>
<td>55</td>
<td>45</td>
<td>7.944 (4.216-14.970)</td>
<td>2.155 (1.523-3.623)</td>
</tr>
<tr>
<td>Educated</td>
<td>18</td>
<td>117</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Educated</td>
<td>11</td>
<td>147</td>
<td>55.236 (24.021-127.019)</td>
<td>3.173 (2.154-3.889)</td>
</tr>
<tr>
<td>Current living</td>
<td>57</td>
<td>35</td>
<td>12.927 (6.622-25.235)</td>
<td>3.846 (2.133-5.448)</td>
</tr>
<tr>
<td>Live on rented house</td>
<td>16</td>
<td>127</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass living and others</td>
<td>62</td>
<td>15</td>
<td>1</td>
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<td>Discussion with a HEW about MCs</td>
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<td>147</td>
<td>55.236 (24.021-127.019)</td>
<td>3.173 (2.154-3.889)</td>
</tr>
<tr>
<td>Yes</td>
<td>10</td>
<td>149</td>
<td>72.208 (30.087-173.294)</td>
<td>5.771 (3.173-6.564)</td>
</tr>
<tr>
<td>No</td>
<td>15</td>
<td>135</td>
<td>31.063 (15.640-74.186)</td>
<td>4.850 (2.285-6.971)</td>
</tr>
<tr>
<td>Rape</td>
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<td>35</td>
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<td>3.846 (2.133-5.448)</td>
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<tr>
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<td>127</td>
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<td>135</td>
<td>31.063 (15.640-74.186)</td>
<td>4.850 (2.285-6.971)</td>
</tr>
<tr>
<td>25-34</td>
<td>10</td>
<td>149</td>
<td>72.208 (30.087-173.294)</td>
<td>5.771 (3.173-6.564)</td>
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<tr>
<td>35-49</td>
<td>55</td>
<td>45</td>
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<td>117</td>
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<tr>
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<td>3.173 (2.154-3.889)</td>
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<td>61</td>
<td>1</td>
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<td>No</td>
<td>83</td>
<td>79</td>
<td>0.187 (0.094-0.374)</td>
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5. Discussion

This study was identified the prevalence of current modern contraceptive utilization of women beggars and its associated factors on a section of the population that is largely ignored; working in this group of the population is of paramount importance. This study reveals that 115 (48.9%) of women beggars have ever used and 73 (31.1%) with (95%CI=25.1-37.4%) were currently using modern contraception’s. this study was below the finding of a study conducted in South LGA of Plateau state Nigeria among female street traders and Arba Minch Town 51.9% and 63.4% respectively [18, 23]. This reveals that modern contraceptive utilization by women beggars is lower due to variation between in the lifestyle and awareness of women beggars and street traders, lack of accessibility of service and lack of discussion with HEWs. This result was consistent with a study done in Tanzania, Bangladesh Female Street dwellers, in Ghana, rural Dembia District, north western Ethiopia on street women and in Addis Ababa among street girls which is (32%, 34.5%, 27%, 31.7%, 34.3%, and 37%) respectively [17, 19, 20, 21, 22, 26].

The possible reason might be that somehow the similarity of the life status of women beggars and street women and the time gap of the study. However this result is higher than a study conducted in Bale eco-region, Bale Zone, South East Ethiopia, which is (20.8%) [25]. The possible reason for the variation might be due to the difference in the residence of study subjects which is women beggars are studied from two major towns which might have better access to modern contraceptives than rural ones.

Seventy (60.9%) of beggar women used inject-able followed by oral contraceptive pills 14 (12.2%) and 5 (4.3%) condoms. This result were consistent with a study done in
rural Dembia District of north western Ethiopia, north western Ethiopia on street women and in Addis Ababa among street girls [22-26]. The possible reason for this can be that short acting modern contraceptive methods were easily accessible in Private pharmacy and private clinics but some long acting methods were accessible only in public health centers and utilizing short acting methods like injectable and pills is universal in the region and all parts of Ethiopia.

Most 207 (88.1%) (95%CI=83.4-92.4%) of the study participants were ever heard about modern contraceptive methods. The most known modern contraception methods was injectable 148 (63.0%) followed by oral contraceptive pills 90 (38.3%) and condom 44 (18.7%). This result is also below the Studies in Bale eco-region, South East Ethiopia which is (95.8%) and the national and regional results of EDHS 2016 which is 98.9% and 99.9% respectively [3, 25]. The possible reason for the variation is that knowledge about modern contraceptive methods is universal in Ethiopia due to the expansion of health extension packages which is addressed at household levels and there are various governmental and non-governmental organizations working on various angles of maternal health issues including modern contraception, but beggar women were not addressed because of their current living and their mobility during the time of HEWs do. However this result is in line with a study done in north western Ethiopia on street women and in Addis Ababa among street girls, in Ghana street hawker [20, 25, 26]; the possible reason for this might be that similarity of life styles of women beggars and street girls.

Concerning the factors influencing modern contraceptive use, marital status, education, currently living in a rented house, discussion with a health extension worker and history of sexual assault/rape have statistically significant association with modern contraceptive use.

Marital status was one of the factors positively associated with utilization of modern contraceptives. In this study married women were more likely to be current modern contraceptive users as compared to currently unmarried women (single, divorced or widowed). This result is consistent with a study conducted in urban slum areas of India, Nigeria, southern Ethiopia and Dembia district of north western Ethiopia [18, 21, 22, 27]. The result agrees with the fact that marital status is a universal predictor of contraceptive utilization. As compared to the unmarried once married women had better life styles than the unmarried due to economic support and living conditions and they are more likely to live in a rented house though they are supported by health extension workers.

Educational status was one of the important factors to practice modern contraceptive methods. Those women beggars being educated were highly likely to be current modern contraceptive users as compared to non-educated (not read and write and only read and write). these is consistent with, a study conducted in Dhaka Metropolitan Bangladesh of female street dwellers, Mozambique, Wolayta southern Ethiopia North western Ethiopia and Addis Ababa [19, 22, 29, 27]. This reveals that when educational status increase awareness and positive attitude women would increase so utilization would be also improved.

Those women beggars who are currently living in a rented houses were more likely to use modern contraception this should be due to the reality that those health extension workers address services at house hold levels but those women beggars living around churches and mosque, on the street and in a mass living room should not be addressed by a health extension worker.

Having discussion with health extension workers is one of the factors positively associated with modern contraceptive practice. In this study those women beggars who had discussion with a Health Extension Workers were highly likely to utilize modern contraception. This result is supported by a study conducted in Bale eco-region, Bale Zone, South East Ethiopia [25]. This reveals that those women beggars who had discussion with a HEW about modern contraceptive utilization would have good awareness and information and they are utilizing highly. Discussion may also clarify misconceptions and concerns related to modern contraceptive methods and could be encouraged and supported by the HEW to choose the method that best matches to their need. Therefore emphasis should be made to the importance of HEW’s scheduled group discussion sessions for women beggars in a fixed place within the main concentration areas those women beggars live or through weekly meeting to expand the possibility of supporting women beggars who are vulnerable and neglected.

In this study having a history of sexual assault/rape were more likely to use modern contraceptive services as compared to those who had no a history of sexual assault/rape. This finding is in line with a study done in street children’s in a selected towns of Ethiopia, North West Ethiopia among street women’s and among sexually violence Female in Colombia [10, 27, 33].

The possible reason would be those women who had a history of sexual assault or rape may face a risk and they find a means like emergency contraceptive pills due to fear of unintended pregnancy and to prevent further problems and they are asking either a health professional or other person they perceive they are helping them after that they have a chance to discuss about modern contraception, then they have awareness and their utilization of modern contraception will increase.

6. Strength and Limitations of the Study

6.1. Strength

This study has focused on marginalized and neglected group of people who are highly vulnerable to sexual and reproductive health problems including lack of modern contraceptives where adequate information and studies are lacking. This might certainly fill some of the knowledge gaps and serve as baseline information for future studies. As conducted and collected primary data of community-based
study bias is somehow minimized.

6.2. Limitations

Determining its magnitude among women beggars in such face to face interview was difficult even though, we have tried to minimize it. As any cross sectional study cause and effect relationship was not possible to establish for the factors dealt in the study for it is impossible which factor occur first (temporal relation-ship could not be assessed). The cross-sectional nature of the study may result in recall bias. This study touches on sensitive private matters in a setting where the issue under study faces social disapproval, thus the possibility of under reporting cannot be ruled out.

7. Conclusions

The current contraceptive use among women beggars in Bahir Dar town northwest Ethiopia is lower considering the natures of their life styles and living conditions. Being married women, education, currently living in rented houses, having discussion with HEWs, and history of sexual assault/rape were most likely to use modern contraceptive methods. Lack of modern contraceptive service 42 (35%) was mentioned by a large number of women as a reason for not using modern contraceptives followed by want to have children 36 (30%).

8. Recommendation

Based on the findings and the conclusions made, the following recommendations were forwarded.

FMOH should include those women beggars who live in a mass living room around church and mosque and on the street to include in the urban health extension program and in assigning HEWs to the main concentration areas.

Governmental and non-governmental NGO should give attention to those non-privileged groups of people to give interventions to the identified factors affecting modern contraceptive service use and do to create and increase awareness of beggar women about MCs use.

Health extension workers should enhance information, education and communication activities on modern contraception to all women beggars by including them in outreach activities and targets.

To Bahir Dar city administration for those women beggars who live in mass living rooms should give separate rooms for men and women which expose to sexual assault and rape.

Further research using qualitative or mixed approach would also be helpful in exploring barriers and perceptions about MCs service utilization among women beggar.

Acknowledgements

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