Infant and Young Child Feeding Practices and Associated Factors in Benishangul Gumuz Regional State, North West, Ethiopia

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To cite this article:

Received: October 10, 2016; Accepted: November 1, 2016; Published: December 20, 2016

Abstract: Introduction: In the world more than 10 million children die annually each year, in which 41% of these deaths occur in sub-Saharan Africa. In Benishangul Gumuz Regional state the infant and under-five children mortality rate were the highest among all other regional state of Ethiopia with 101 and 169 respectively. Introduction of complementary food during infancy is an important area of pediatric health supervision due to its potential effects on life-long health. Objective: assessment timely introduction of complementary feeding practice and associated factors among mothers of children age less than two years. Methods: Both quantitative and qualitative community-based cross-sectional study were conducted in seven woreda of Benishangul Gumuz Regional state on 590 infant paired mothers less than two years using simple random sampling. Data was coded, edited, entered into Epi-Info version 3.5.1 and analyzed by using SPSS version 20.0. Both descriptive and multivariable logistic regressions were used for data analysis. Results: A total of 770 women were participated with a response rate of 97.7%. The prevalence of timely introduction of complementary feeding practice was 73.9% respectively. Being Male sex [AOR=1.48(1.00-2.18)], who fulfill minimum dietary diversity [AOR=2.87(1.34-6.13)], having adequate knowledge about timely introduction complementary feeding [AOR=2.61(1.20-5.61)], were independently associated with timely introduction of complementary feeding practice. Conclusion: Although the study revealed that majority of the mothers practice timely introduction of complementary feeding but some mothers started complementary feeding before 6 month. Optimized efforts for implementing the full IYCF especially on timely introduction of complementary feeding packages will be done through the front line workers. Factors associated with early initiation of complementary food should be taken into account while designing intervention strategies and in promotion of strong community based networks using Health Extension Workers key actors.

Keywords: Timely Introduction of Complementary Feeding, Infant and Young Child Feeding, Mothers, Ethiopia

1. Introduction

Nutrition is essential for children’s health and development [1]. Adequate nutrition during infancy and early childhood is fundamental to the development. It is well recognized that the period from birth to two years of age is a “critical window” for the promotion of optimal growth, health and behavioral development [2]. In the world sixty percent of the infant and young child deaths occur due to malnutrition where two-thirds of these deaths attributed to sub-optimal child feeding practices and infectious disease [3]. The impacts of inappropriate infant feeding practice are great in developing countries [4]. Improving infant and young child feeding (IYCF) practices has been identified as a fundamental intervention to deal with the suboptimal nutritional status of children less than two years of age in resource-limited countries [5].

WHO and UNICEF recommend that mothers breastfeed infants exclusively for the first six months and continue to breastfeed for two years and beyond, together with nutritionally adequate, safe, age-appropriate, responsive feeding of solid, semi-solid and soft foods starting in the
sixth month [7]. Timing of the first introduction of solid food during infancy have an important effects on life-long health [8]. Timely introduction of complementary feeding practice tops the table of life-saving interventions for new-borns [9, 10]. The poor nutritional status of children and women continues to be a serious problem in Ethiopia. The health sector has increased its efforts to enhance good nutritional practices through health education, treatment of extremely malnourished children, and provision of micronutrients to mothers and children. In Benishangul Gumuz specially there is no research conducted to indicate the extent of the problem in the society but only EDHS 2011 reports on infant and young child feeding is available. Therefore, the aim of this study was to assess timely introduction of complementary feeding practice and associated factors among mothers of children age less than two years in study area.

2. Methods and Materials

2.1. Study Area and Period

The study was conducted in Benishangul Gumuz Regional State, North West Ethiopia. The Region consists of three zones (Assosa, Metekele and Kamashi), one special woreda (Maokomo) and Assosa city administration. Based on the data from regional health bureau the total population of the region is 993,584. Benishangul Gumuz Regional state consists 36 health centers, 398 health post, and 2 hospitals. Beside this the region also has one University located in Assosa the capital city of the region which is located 661 kilometres (k.ms) Northwest of Addis Ababa and one Health science college in Pawe woreda. The study was conducted in Bullen, Mandura, Assosa, Homosha, Kamashi, Bello And Maokomo woreda on atotal of 46 roddomly selected kebeles from April 20-29/2015.

2.2. Study Design

A community-based cross-sectional study supplemented by qualitative study was used.

2.3. Population

2.3.1. Source Population

- For quantitative study: All infant paired mothers living in BG Region.
- For qualitative study: All infant paired mothers, community and religious leaders in the region.

2.3.2. Study Population

- For the Quantitative method: All infant paired mothers randomly selected woreda and kebele.
- For qualitative study: All infant paired mothers, community and religious leaders randomly selected from each kebele.

2.4. Inclusion and Exclusion Criteria

Since the study subjects are mother-infant paired groups, mothers whose infant age less than two year were included as study population. Mothers with infants who are seriously ill and unable to communicate from any cause were excluded from the study.

2.5. Sample size and Sampling Procedure

2.5.1. Sample size Determination

The quantitative sample size for this particular study will be calculated using formula for a single population proportion considering the following assumptions.

\[ n = \left( Z_{\alpha/2} \right)^2 p \left(1-p\right) \frac{d^2}{\pi^2} \]

Where: \( n \) = required sample sizes
\( Z_{\alpha/2} \) = critical value for normal distribution at 95% confidence level which equals to 1.96
\( p \) = (42.2%) prevalence of early initiation of breastfeeding of BGRS, EDHS 2011.
\( d \) = an absolute precision (margin of error 5%).

Using the above formula \( n = \left( 1.96 \right)^2 \times 0.422 \times (1-0.422) \times (0.05)^2 \)

\( n = 375 \) mothers with infants.

Using Design Effect of 1.5 then sample size become 562.

Adding 5% of non-responder the final sample becomes 590.

- For qualitative study
  - 10 focused group discussions (FGDs) on mother-infant/child pair and 20 in-depth interviews on community and religious leaders were conducted until the saturation of idea reached in all purposively selected woreda.

2.5.2. Sampling Procedure

- For quantitative study
  - There are 20 woreda and one administrative town in Benishangul Gumuz Regional state. The sampling procedure of this study was started by using classification of the 20 woreda and one administrative town into strata since population of each woreda is known to have heterogeneity with regard to infant and child feeding practice. The total populations size of infant-paired mothers with age less than two years found in each woreda were calculated using the conversion factors and again proportionally allocated sample size for each woreda were reallocated to their respective urban and rural kebele proportionally. Finally the total of 788 study participant were selected using simple random sampling methods for this purpose health extension workers were assisted the data collectors as a guider in locating where mother-infants pairs were found.

2.6. Data Quality Control

The quality of the data was assured through careful design, translation, retranslation and pre-test of the questionnaire. The questionnaire was adopted in English from different literature and translated into Amharic and then back into English by experts. Pre-testing was done 10 days prior to actual data collection nearby Kebele. The participants in this sample pre-test kebele were not included in the study.

Data collectors and supervisors were trained for one day. The principal investigator and the supervisors were checked the collected data for completeness and corrective measures were taken accordingly. The collected data were cleaned, coded and explored before.
2.7. Data Collection Methods

2.7.1. Data Collection Instrument
Data were collected using semi-structured and interviewer guided questionnaire adopted from related studies and EDHS. The questionnaire adopted were modified and contextualized to the local situation and the research objective after pre testing. Open-ended questionnaire were also used for Focused Group Discussion and in-depth interview.

2.7.2. Data Collector Training and Pre-Testing
Health care providers (who understand, speak and write the local language) were used as data collectors. They were trained for one day by the principal investigator on the objective of the study, data collection tools and sampling procedures.

Before the actual data collection, the questionaire was pre-tested on a similar kebele which were not included in the study. Amendments on the questionaire were made accordingly after the pre-test.

2.7.3. Data Collection Process
After identifying the study subjects with random selection infant paired mother, face to face interview data collection method was employed. To maximize the data quality obtained by the use of semi- structured questionnaires FGDs were undertaken in group of infant paired mother. Each FGD was consisting of minimum of six members. The members of each FGD were selected by principal investigator (Researcher) or supervisors. FGD were moderated by Principal investigators/supervisors and translator who able to speak, hear and write local languages.

2.8. Data Processing and Analysis
Data, the data was checked for completeness and entered into Epi-Info version of 3.1 then it was exported to SPSS version 20.0. Descriptive statistics was calculated to describe the overall distribution of the study subject with the variables under study. Bivariate and multivariable logistic regression analyses were used to determine the presence of statistically significant associations between outcome and the independent variables. The strength of association was measured by adjusted odds ratios and 95% confidence intervals using multivariate analysis. Statistical significance were declared at P<0.05. Finally the result was presented in tables and graphs.

2.9. Study Variables

2.9.1. Dependent Variable
• Timely introduction complementary feeding at 6 month (yes/no)

2.9.2. Independent Variable
• Socio-demographic and economic characteristics: (age, sex, marital status, residence, educational status, ethnicity, religion, and monthly income). Socio-cultural factors: (provide butter for new born infants, discarding the first milk, giving water for new born before breast feed). Maternal related factors/practice: (use of ANC service, use PNC services, place of delivery, access to health care, access to health information, Knowledge).
Obstetrics and Medical factors: (Breast illness, Mode of delivery, Gastroenteritis, respiratory infections).

3. Ethical Consideration
The approved proposal got ethical clearance from Ethical Review Committee OF Benishangul Gumuz Regional Health Bureau, and then submitted to both zonal and woreda health bureau where study is conducted. The study participants were informed about the purpose of the study and finally their oral consent were obtained before interview. They also notified that the information provided by each respondent was kept confidential with assurance of the right to refuse or terminate the interview at any point.

4. Result

4.1. Socio-Demographic Characteristic of the Respondents
568 respondents were provided accurate information with a response rate of 96.3%. All of the respondents were between the age group of 16-40 years with the mean age of 25.5 ± 5.2 years.

Table 1. Socio-demographic related variables of infant paired mothers (n=568) in Benishangul Gumuz regional state Northwest Ethiopia, 2007.E. C.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Frequency (n=568)</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;20 years</td>
<td>57</td>
<td>10.0</td>
</tr>
<tr>
<td>20-29 years</td>
<td>369</td>
<td>65.0</td>
</tr>
<tr>
<td>30-39 years</td>
<td>133</td>
<td>23.4</td>
</tr>
<tr>
<td>= &gt;40 years</td>
<td>9</td>
<td>1.6</td>
</tr>
<tr>
<td>Residence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>456</td>
<td>80.3</td>
</tr>
<tr>
<td>Urban</td>
<td>112</td>
<td>19.7</td>
</tr>
<tr>
<td>Religion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>orthodox</td>
<td>196</td>
<td>34.5</td>
</tr>
<tr>
<td>muslim</td>
<td>288</td>
<td>50.7</td>
</tr>
<tr>
<td>protestant</td>
<td>79</td>
<td>13.9</td>
</tr>
<tr>
<td>catholic</td>
<td>5</td>
<td>0.9</td>
</tr>
</tbody>
</table>
Variables | Frequency (n=568) | %
---|---|---
Ethnicity | | |
Berta | 178 | 31.3
Amhara | 113 | 19.9
Gumuz | 97 | 17.1
Oromo | 60 | 10.6
Shinasha | 48 | 8.5
Agew | 29 | 5.1
Mao | 28 | 4.9
Komo | 8 | 1.4
Tigre | 7 | 1.2
Marital status | | |
single | 26 | 4.6
married | 519 | 91.4
divorced | 17 | 3.0
widowed | 6 | 1.0
Educational status | | |
Unable to Read & Write | 278 | 48.9
Able Read & Write | 42 | 7.4
Grade 1-4 | 75 | 13.2
Grade 5-8 | 113 | 19.9
Grade 9-10 | 31 | 5.5
Grade 10+ college | 13 | 2.3
Degree and above | 16 | 2.8
Occupational status | | |
Farmer | 314 | 55.3
Housewife | 175 | 30.8
Merchant | 32 | 5.6
Government Employee | 26 | 4.6
Student | 15 | 2.6
Daily Labor | 6 | 1.1
Income in month | | |
<1000 birr | 427 | 75.2
1001-2000 birr | 94 | 16.5
2001-3000 birr | 24 | 4.2
>3000 birr | 23 | 4.1

4.2. Obstetrics Characteristics and Knowledge of the Respondents

Among a total of study participants 512 (90.1%) mothers had attended ANC for their last birth. 267 (47.0%) were delivered at health institution. The proportions of mothers who assisted delivery at home by NTTBA, TTBA, alone, were 5.8%, 11.4% respectively. Five hundred 372 (65.5%) of the respondents were informed about breast feeding practice during ANC service.

**Table 2. Obstetrics and knowledge related variables of infant paired mothers (n=568) in Benishangul Gumuz regional state Northwest Ethiopia, 2007. E. C.**

| Variables | Frequency (n=568) | %
---|---|---
ANC follow up | | |
No | 56 | 9.9
Yes | 512 | 90.1
Parity | | |
Para One | 196 | 25.5
Para Two and Above | 574 | 74.5
Number of ANC Follow up | | |
Zero visit | 56 | 9.9
1-4 visit | 210 | 36.9
Greater than 4 visit | 302 | 53.2
Place of delivery | | |
Home | 301 | 53.0
Institution | 267 | 47.0
Mode of delivery | | |
Normal vaginal delivery | 548 | 96.5
Cesarean section | 17 | 3.0
Instrumental delivery | 3 | 0.5
Delivery assisted by | | |
Health professional | 274 | 48.2
TTBA | 33 | 5.8
4.3. Infant and Young Child Complementary Feeding Practice

A total of 420 (73.9%) mothers had timely introduced complementary feeding practice at six months. Majority of women 319 (57.9%) were feed their young child 2-5 times in the last 24 hours but 17 (3.1%) of the mothers were feed their young child only once in the last 24 hours. Among the study participants 152 (20.2%) mothers gave more than three food items in the last 24 hours. 29.6% of mothers feed iron reach/meat product in the last 24 hours.

Table 3. Infant and young child feeding practice in Benishangul Gumuz regional state 2007.E. C.

<table>
<thead>
<tr>
<th>No</th>
<th>Variables</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Timely introduction of complementary feeding at 6months</td>
<td>420</td>
<td>73.9</td>
</tr>
<tr>
<td>2</td>
<td>introduction of solid, semi-solid or soft food at 6-8 months</td>
<td>469</td>
<td>82.6</td>
</tr>
<tr>
<td>3</td>
<td>Minimum Meal diversity intake in the last 24hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Only One Type Food Item</td>
<td>285</td>
<td>51.6</td>
</tr>
<tr>
<td></td>
<td>Three Type Food Item</td>
<td>152</td>
<td>27.5</td>
</tr>
<tr>
<td></td>
<td>Greater than three Type of Food Item</td>
<td>115</td>
<td>20.9</td>
</tr>
<tr>
<td>4</td>
<td>Iron reach food/meat intake in the last 24hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greater than three</td>
<td>168</td>
<td>29.6</td>
</tr>
<tr>
<td></td>
<td>Type of Food Item</td>
<td>551</td>
<td>97.0</td>
</tr>
<tr>
<td>5</td>
<td>Meal Frequency intake in last 24hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>once a day</td>
<td>17</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>2-3 times a day</td>
<td>117</td>
<td>21.2</td>
</tr>
<tr>
<td></td>
<td>4-5 times a day</td>
<td>202</td>
<td>36.7</td>
</tr>
<tr>
<td></td>
<td>=6 times a day</td>
<td>215</td>
<td>39</td>
</tr>
</tbody>
</table>

4.4. Factors Associated with Timely Introduction of Complementary Feeding Practice

From the bivariate analyzes variables that fulfilled the minimum requirement 0.2 level of significance in this study were entered in to multivariate logistic analysis. The multivariate logistic regression which controls the effect of confounding variables was used by taking all covariates into account simultaneously for timely introduction of Complementary feeding practice. Multi-logistic regressions showed that the present parsimonious model adequately fits the data for timing introduction of Complementary feeding practice as P- value from Hosmer and Lemeshow test was 0.590. After applying bivariate and multi-logistic regressions, four variables were found to be significantly associated with timely introduction of Complementary feeding practice. Those who delivered male were about one point five times more likely introduce timely complementary than who delivered female [AOR=1.45(1.01-2.2.18)], mothers who had adequate knowledge about breast feeding (AOR=2.61) and mothers who had adequate knowledge about exclusive breast feeding practice(AOR= 1.17) were more likely introduce complementary on time as compared to counterpart. On the other hand mothers who had ANC follow up were not associated with timely Introduction of Complementary feeding practice. (The results of Bivariate and multivariate analysis were summarized in Table below.)


<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>No</th>
<th>Yes</th>
<th>Crude OR(95% CI)</th>
<th>P-value</th>
<th>Adjusted OR(95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>65</td>
<td>231</td>
<td>1.56(1.07-2.28)*</td>
<td>0.05</td>
<td>1.48(1.01-1.88)**</td>
</tr>
<tr>
<td>Female</td>
<td>83</td>
<td>189</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Breast feeding program</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not on program</td>
<td>65</td>
<td>96</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>On program</td>
<td>83</td>
<td>324</td>
<td>2.68(1.78-3.93)*</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>ANC follow up</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>19</td>
<td>37</td>
<td>0.66(0.36-1.18)</td>
<td>0.39</td>
<td>0.76(0.41-1.41)</td>
</tr>
<tr>
<td>Yes</td>
<td>129</td>
<td>383</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>breast feeding in last 24hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 8 times a day</td>
<td>40</td>
<td>97</td>
<td>0.89(0.53-0.99)*</td>
<td>0.13</td>
<td>0.2(0.68-1.54)</td>
</tr>
<tr>
<td>8 times and above</td>
<td>108</td>
<td>323</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
5. Qualitative Result

“Thematic frame work analysis” was used for sorting transcribed information, looking for patterns, similarities, differences or contradictions. The results of qualitative parts were summarized in three parts as follows. Regarding the results of FGD and In-depth interview on breastfeeding practice all mothers those participated in the FGD in the five woreda stated that breastfeeding is widely practiced in their residential area and they believe it is important for normal child development, strength and health. They also stated that timely introduction of complementary food on the top.

Timely introduction of complementary feeding: all mothers from all study area verbally agreed that child should exclusively breastfeed up to six month but practically most of them do not practice, some of mothers reported that the time they spend at home affects the duration of Exclusive breast feeding. Some reported that when they go away from home for collecting fire wood which is found in far away, fetching water in rural areas and leave home for a work in case of gov’t workers, the child will not breastfed exclusively.

Mother from Kamashi urban kebele said “Even though I know that exclusive breast feeding should be started 6 months, my child should not die do to starvation when I go for work as I am government worker”.

One of the mothers from Homosha expressed her experience for not exclusively breastfed as: “.....the problem is that since we are farmer most of our time spent on working outside home, we leave home for a work early in the morning then we come back home some times in the evening. So the infant couldn’t get enough breast milk to be fed and instead infants will be given other than breast milk at least 2 up to 3 times even more feed per day.”

One of the mothers from Maokomo expressed her feeling for not exclusively breastfed as: - “Culturally, when infants reach 4 months of the age, we believe that the child start to smell the food during food preparation and feeding. During this time we assume that child needs food to eat. To alleviate the child’s hunger from the smell of the food, we are start soon feeding the infants.”

Frequency of breast feeding is not uniform among mothers. Majority of the discussant reported that they did not breast feed their child on accounting basis rather they breastfed them only when they cries while they are at home. Most of the mother did not member exactly how many times they feed their child but almost all of mother reported that it is more than 5-8 times per 24hours.

The duration of EBF range from 3-6 month. When the child is not breastfed exclusively the type of food that is given for the child instead in Homosha is a traditional food of “Bertha” which called “Gidegn” which is prepared from corn and sorghum and cooked as porridge and soup. This food is given by the person in charge of caring the baby while mothers leave home for work.

Among mother participated on FGD in Mao-komo the type food given Habish (fenugreek), milk, porridge and muk (soup). In Kamashi even though most mothers are believe on exclusive breast feeding, still there are mothers who begin providing water after 3 months, some mothers start at 5 months of age with food type like Soft porridge, Kenkes (local foods), soft drink mixed with water (lesilasa), egg, banana.

Most of the participant from the study area low economic condition, life style, type of occupation is some of the barriers to exclusive breast feeding. Participant from other study area specially of Abrhamo verbalize factor that act as barriers to exclusive breastfeeding in the past were misconception in which breastfeeding alone may not enough for normal child growth, strength and child will not become fat hence the family provides soup, water and others food type earlier of the infant age.

Now days they receive counseling on child feeding from health professional and HEW and they understand breast milk is enough for the child feeding requirements because at this age child’s stomach will not be able to digest other food type below the age 6 month.

Complementary (solid semi solid and soft food) feeding:- Some mothers thought it was impossible to introduce complementary food at the recommended age of 6 months because of economic reasons, work condition of the mother whether in urban or rural and cultural practice and also still participants had different opinions on the appropriate time to start introducing solid, semi-solid and soft food to the child, ranging from 3 months to 9, some of mothers reported that they had started giving foods at 6 months or earlier. Those who stated they prefer to give food earlier than 6month believe that the food is important for the child’s growth, strength and breast milk alone is not enough for the child. Likewise, during interviews, it was found that the age for introduction of additional foods ranged from 3 to 8 months.

Most of the mother stated that appropriate age to start solid, semi-solid and soft food for infants are exactly at 6 month and still some state before 6 month and above. During the time to start feeding infants, most of the mothers start with soft food or porridge and gradually increase to solid
food. The frequency of the meal given for the infants per day also ranges from 3-6 times based upon infants need for food. Still some mother did not count the number of feeding rather than feeding infants when the infant needs it.

The type of food that is given for infants during the initiation of solid, semi-solid and soft foods are determined by culture of the community, socio-economic condition and knowledge on how and what to feed infants. Accordingly mothers from Homosha feed their infants, cow milk, soup prepared from corn and sorghum after 1 year they start to feed eggs and traditional food called “Gidegn” which prepared from corn and sorghum that will be cooked as porridge which will be fed by mothers or the person who are in charge of taking care for the baby while mother left home for work.

The reports from community leaders and religious leaders conforms with reports of the mothers and also adding that there is no practice whether in regions or culturally that discourage good infant feeding beside to breastfeeding infant up to 2 years of age.

Mothers those participated in the study from rural kebele of Assosa Woreda (Abrahamo) has mentioned food items like soup, porridge with “Kenkes” which a traditional foods widely consumed by Bertha and other ethnic group, red teff, pea, bean, mashed (carrots, potatoes, pumpkin and cabbage) and other fruits based on the need of the infants.

Mothers from urban kebele of Kamashi Woreda expressed the food items that is given when infants reached 6 month of age is the one which is easily digestible like milks, soft porridge with “Kenkes” and they gradually increase the amount and solidity of the porridge. From discussion it is also understood that some mothers stated that they feed their infants a child’s food made in factory like formula milks (Cerafum), and also soft drinks.

The same response has been made by community and religious leaders regarding the type of food items that the infants eat stating that from religious wise there is no documentation on the age at which solid, semi- solid and soft food is given for the child.

On the other hands mothers from Dobi kebele of Bullen Woreda explained during the time of introduction of solid, semi- solid and soft food they start to feed their child food items like Gonfo (porridge) with sedo, boredi (which made from germinated corn, barley sorghum ), Injera, Atmit (soup) made from bekolo (Corn), sindae (wheat), tef, sugar, caw milk mixed with water.

One of the mothers from Dobi kebele of Bullen Woreda stated introduction of solid semi, solid and soft food as follows: “ I started introduction of solid, semi-solid and soft food for my infant at six month and during this time the food items I start for the infant was Gonfo (porridge) with sedo, boredi(which made from germinated corn, barley sorghum ), Injera, Atmit (soup) made from bekolo (corn), sindae (wheat), tef, sugar, caw milk”.

During the discussion majority of the mothers respond that the quantity of food items the child fed is determined by the satisfaction level of the infant during his meal time rather than predetermined amount.

Mothers with infants recruited for FGD in Maokom also stated that the type of supplementary food items to be given for the infant during the time infants start feeding is not set by culture rather it is based on the available food items at home. Mostly porridge, milk, muk (soup), merek, eggs, Enjera with Wot was given to infants for feeding.

The report from community leaders and religious leaders support the point that the mothers raised during discussion on type of food given and also added that the infants will be breast fed up to 2 years of age while the infants fed extra food items.

6. Discussion

Ninety-nine percent of mothers had ever practiced breastfeeding which is almost similar to the national ever breastfeeding rate (96%). Regarding complimentary feeding results of this study showed that the prevalence of mothers those timely introduce complementary food to their infants at the age of 6 months were 569 (73.9%). This finding is higher as compared to the study conducted in Nekemte which was 55.4% [35], the report of EDHS 2011 which is 49% but lower as compared to Abyi-Adi town of Tigray region which 79.7% [32]. This may be due to total sample size used, scope of the study and the work of health extension on health information dissemination infant feeding practice.

The results of the qualitative part of this study also confirmed that the majority of the mothers believe the right age of introducing complementary food was 6 month but those start below this age gave economic status, work condition and knowledge of the mothers as a factor for not doing so. From the total of study participant, 551 (97.0%) of them were respond that they fed their infants complementary food during the day preceding the study. Only 115 (20.9%) of the infants were fed with minimum dietary diversity (≥4) food groups. The qualitative part of this study showed that even though mother fed their infants different food items during introduction of complementary food, majority of mothers did not maintain minimum dietary diversity which is in line with quantitative finding. This finding is higher compared to the conducted in rural Sidama of southwest Ethiopia were 14.4% of the children fed with complementary diet of minimum dietary diversity (≥4) during the preceding day of the study [33] and report of EDHS 2011 which is 5.3%. Regarding the factors associated with timely introduction of complementary among the all variable entered in to multivariate for analysis only sex of the infants, minimum dietary ≥4 food group, Knowledge about function of breast milk, Knowledge about exclusive, breast feeding practice and Breast feeding practice were found to be significantly associated with it.

In this study mothers who had male children were about 1.5 times more likely introduce complementary food than those mothers who had female child [AOR= 1.48(1.00-2.18)]. On the other hand this finding is in line with study done in Nairobi Kenya [43]. This might be due to sex bias on
feeding where more priority or respect is usually given to males than females.

Mothers whose infants received minimum dietary diversity ≥4 food group where found to be 3 times more likely to introduce complementary food at 6 months for their infants compared to mothers whose infants received less than 4 food group [AOR=2.87, 95% CI= (1.34-6.13)]. From qualitative part of this study the, majority of the mothers involved in FGD and both community and religious leaders those who introducing complementary food for their infants were done at the 6 month were also gave more than four food groups with frequency of more than 4 specially when they leave home for a work. This shows that more was done on the community regarding infant feeding practice more specifically by health extension workers which are confirmed during FGD and in-depth interview with the community.

Mothers those who had Knowledge about breast feeding practice where found to two times more likely to introduce complementary food at 6 month for their infants compared to those who has not [AOR=2.61, 95% CI= (1.20-5.61)]. During discussion with mothers, religious and community leaders it is confirmed that those who exclusively breast fed their infants were introduce complementary food at 6 month for their infants and they also clearly state the importance of exclusive breastfeeding and introduction complementary food at 6 month. This result is similar with the finding of done in Abiy-Adi town of Tigray regions [32]. This may be due to the fact health extension workers and voluntary community health agents close relationships, follow up and Supports of breast feeding mothers which approved during discussion.

Mothers those who breast feeding on program where found to 6 times more likely to introduce complementary food at 6 month for their infants compared to those who has not [AOR=5.61, 95% CI= (3.56-9.34)]. Mothers participated in FGD, community and religious leaders participated in in-depth interview specially of rural areas reported that, mothers breast fed their infant when infant needs and cry rather in addition to breast feeding on program. This may be due to adequate knowledge transferred to the mothers on infant and young child feeding by health extension workers and repeated IYCF promotion using media.

7. Conclusion

Although the study revealed that majority of the mothers practice timely introduction of complementary feeding. But some mothers started complementary feeding before 6 month. It was found that being male sex, minimum dietary diversity ≥4 food group, Knowledge about breast feeding practice and exclusive breast feeding practice were positively associated with this study. Therefore, this study recommend: to accelerate the momentum in place on promoting IYCF especially on timely introduction of complementary feeding practice, Factors associated with complementary feeding found in this finding should be taken into account while designing intervention strategies and in promotion of strong community based networks using Health Extension Workers as a key actors, consider the importance of including nutrition education in educational system of the country with the special focus on IYCF. Enhance the support for government initiatives that invest in IYCF especially on timely introduction of complementary feeding practice. The limitation of this study: This cross sectional study by its very nature cannot establish cause and effect relationship. Variable like early initiation of breast feeding could be subject to recall bias, and knowledge of mother about feeding practice was based on mother’s response.

References

[10] Ethiopian Demographic Health Survey 2005,


