Utilization of integrated community case management service of childhood illness (ICCM) and associated factors among under-five children in Shashogo district, Hadiya zone, South Ethiopia

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Abstract

Background: Integrated community case management (ICCM) service is provision of concurrent clinical and preventive care by trained community health workers for common childhood illnesses in the community. In Ethiopia, integrated community case management (ICCM) service utilization is low and its magnitude is unknown as well as no adequate evidence on its associated factors. This study aimed to investigate use of integrated community case management service of childhood illness and factors associated with it.

Methods: A community-based cross-sectional study was conducted in Shashogo district. A total of 422 mothers who had under-five children were selected using simple random sampling method. Structured interviewer administered pre-tested questionnaire was used to collect data. Descriptive statistics, binary and multivariable logistic regression analyses were used.

Results: The proportion of integrated community case management (ICCM) service utilization among sick under-five children in past six months at Shashogo district was 199(47.2%, with 95%CI: (43.2, 51.2)). Receiving training on health extension packages as model family AOR = 2.07(1.05, 4.08), experiencing frequent childhood illness AOR = 1.92(1.11, 3.33), having information about ICCM service AOR = 3.73(1.42, 9.76), and having a postnatal care visit in recent child AOR = 13(7.37, 23.06) were associated with utilization of integrated community case management service.

Conclusion: ICCM service was not used as planned though there is offer of free of charge service nearby. ICCM service is affected by maternal and child health utilization. Hence, collaborative activities of information, education, and communication activities are needed.

Keywords
Integrated community, case management, under-five children, Shashogo district

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Introduction

Integrated community case management (ICCM) is a strategy to train, support, and supply community health workers (CHW) to provide diagnostics and treatment for multiple illnesses specifically pneumonia, diarrhea, and malaria for sick children of families with difficult access to case management at health facilities. ICCM relies on evidence-based and one of the most cost-effective child survival interventions—proven to save the lives of newborns

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and children under five, at a price that is affordable in developing countries.1–3

ICCM program targets the main causes of child morbidity and mortality, namely pneumonia, diarrheal, malaria, and malnutrition.1–4 Decentralizing preventive, promotive and basic curative child health and nutrition services through the policy of the health extension program has significantly contributed to the reduction of under-five mortality.5

Globally, 5.6 million under-five children died in 2016, and sub-Saharan Africa remains the region with the highest under-five mortality rate in the world. In 2016, sub-Saharan Africa has an average under-five mortality rate of 79 deaths per 1,000 live births.6–10 The patterns of child morbidity and mortality varied slightly by region.11,12

Despite the increased implementation of ICCM program focus and intention increases with time, utilization remains low12 and its factors are not well known for children less than five years in Ethiopia; the main barriers to care-seeking at health posts were socio-cultural, religious, lack of information on availability of ICCM service at health post, low health care-seeking behavior among families.12,13 Under-five children morbidity was stable after ICCM introduction in 2014. Currently, ICCM service is being given nationally but magnitude of ICCM service utilization at Oromia region of Agerfa district was found to be 10.5%.13 This shows that utilization of ICCM service for the common killer childhood illness using effective interventions is fairly low.

Most previous studies focused on ICCM program implementation strength and quality of service provision on provider side and implementation systems of ICCM. Previous studies collected data from registration book of health post and counting cases reported without considering the denominator and studies were also descriptive only.13–16 Hence, this study assessed the magnitude of ICCM service utilization and associated factors by considering predisposing, enabling and need factors by adapting Andersen and Ronald Framework of healthcare utilization.17

Methods and materials
The study was conducted from March 15/2018 to April 30/2018 in Shashogo district of Hadiya zone, SNNPR, whose capital is Bonosha which is located at a distance of 52 km away from the zonal capital of Hossana town and 117 km away from Hawassa capital of SNNPR, 224 km from Addis Ababa, capital of Ethiopia.

A community-based cross-sectional study design was triangulated with qualitative method was employed. Qualitative study was conducted parallel to the quantitative study to validate and credible the findings. The study population was mothers who have under-five children and history of illness within six months residing in the selected kebeles for quantitative study. Health extension supporters from woreda health office, leaders (community, clans, and kebele), and male parents were selected for the qualitative study. All mothers who have children whose age less than five years and have history of illness within six months before actual data collection from rural kebeles were included. Mothers who were permanent residents of the study area and who lived for more than six months during actual data collection time were included for qualitative study, but critically sick under-five children during actual data collection were excluded from study and advised parents to take health institutions.

Sample size and sampling techniques of quantitative study
Sample size was determined by using single population proportion formula for magnitude of ICCM utilization by considering the following assumptions, 95% confidence level = 1.96, Margin of error (d) % = 0.05, proportion of mothers who have under-five children who utilize ICCM service in Bale zone Agerfa woreda (P) = (10.5%),13

\[ n = \frac{(z_{\alpha/2})^2 p (1-p)}{d^2} \]

where \( n = \) required sample size since using

\[ n = (1.96)^2 \times 0.105 \times (1-0.105)/ (0.05)^2 = 145 \]

For factors associated with ICCM, sample size calculated using predictor variables of integrated community case management service utilization from previous different studies using EPI-INFO version 7.1.1 by considering AOR, 95%CI and power (80%) for association with dependent variable (See Table 1).

Then, calculated sample size for magnitude of ICCM utilization was 145 and 384 for factors associated with ICCM, which is the largest sample size of predictor variable (ICCM service information from HEWs). Therefore, the larger one, that is, sample size for factors associated with ICCM was taken.

Finally, adding nonresponse rate of 10% on accepted larger sample size and final sample size could be 422.

The woreda has 36 kebeles in the Shashogo district of which 2 are urban kebeles. From total of 34 kebeles, 11 (30%) kebeles were selected by computer generating methods on SPSS and Census was conducted to identify eligible children. To choose the final sample, each kebele's population to size allocation procedures were used. Eligible mothers who have children for the study were marked using chalk with respective kebeles, village, and house number (consecutive numbers given each households) by health extension workers. The identified eligible sick children also recorded. Then, from the identified eligible sick children list, children who included in the study were chosen by lottery method from each kebele.
Sample size determination and sampling procedure for qualitative study

The purposive sampling technique was used. Health extension Program supporters, male parents, and leaders (religious, clan, and kebele) were selected purposively for focus group discussion, and six FGD sessions were conducted with a total of forty-two FG Discussants.

Variables

Dependent variable. Utilization of ICCM service

Independent variables

Predisposing factors
- Age
- Sex
- Cultural beliefs and practices
- Family size
- Head of household
- Child age
- Child sex
- Birth order
- Education
- Marital status
- Occupation
- Religion
- Experienced time of child illness
- Number of under-five children

Need factors
- Knowledge and attitude toward ICCM service
- Attitude toward HEWs
- Information for ICCM service
- Source of information
- Perceived susceptibility and severity of childhood illness

Enabling factors
- ANC visit in recent child
- PNC visit in recent child
- Received health extension package training
- Health extension workers presence
- Distance to health post
- Distance to nearest health facility other than health post
- Means of transportation

Data collection techniques and measuring instrument of quantitative study

The final version of the English questionnaire was developed after reviewing of different relevant literature. Then, the questionnaire was translated into local language.

A face-to-face interview of mothers/caregivers of children was interviewed using structured, semistructured pretested questionnaire.

Open-ended non-directive focus group discussion (FGD) guide was designed. Accordingly, six FGDs were conducted in a group such as two FGDs with program supporters, two FGDs with husbands, and the last two with leaders. The point of saturation of idea reached was used to stop. We declared point of saturation when repeated ideas were raised and assumed that no additional data could be obtained.

The data collection process and supervision

Five data collectors who have diploma nurse qualification and could speak Hadiyisa were selected. For supervision, two degree nurses from the health center hired. To assure quality, two days of training was given for data collectors and supervisors. Pretest was conducted in 5% of the sample. For the qualitative study, the principal investigator and three male staffs of woreda health office with BSC holders moderate the discussion of the each group. Group discussions with their respective members were conducted in a quiet hall in District health office. Every conversation was recorded. Finally, the principal investigator transcribed the recorded and taken notes so as not to miss any of the discussed issues. Data were tape recorded and notes collected from each part, which was then translated and interpreted.

Every day questionnaires were reviewed and checked for completeness. Participants were not compensated for their time. The duration of discussion is according to guideline.

Statistical analysis

The data on each coded questionnaire were entered into Epi data version 3.1. Then, data were exported to SPSS version 20.0 for analysis. Bivariate and multivariable logistic

| S. No. | Variables associated with ICCM service utilization | Reference | Expected frequency % | AOR | Sample size | 10% nonresponse added sample size |
|--------|---------------------------------------------------|-----------|----------------------|-----|-------------|---------------------------------|
| 1      | Educational status of secondary education         | Gorfu13   | 81                   | 3.1 | 237         | 261                             |
| 2      | Marital status other than married                 | Gorfu13   | 25                   | 4.28| 288         | 317                             |
| 3      | Information source of ICCM service:HEWs           | Gorfu13   | 50.1                 | 0.19| 384         | 422                             |
| 4      | Awareness of child health service availability at HP | Yansaneh et al.18 | 48.6 | 2.52 | 341         | 376                             |
| 5      | Previously use of ICCM service                    | Yansaneh et al.18 | 31.1 | 6.57 | 329         | 362                             |

Table 1. Sample size determination for associated factors using predictor variables of ICCM service utilization from previous studies.
regression models were used to measure the strength of association. Candidate variable selection with P-value less than 0.25 used in bivariate analysis. Adjusted odds ratio with 95% confidence interval was considered to declare statistically significant variables. Multicollinearity was tested. Goodness-of-fit with Hosmer and Lemeshow test has p-value = 0.70. After the interview, Hadiyisa audio recorded qualitative data were translated word by word into the English language and then transcribed into an English language in text form. Finally, results of the qualitative study were triangulated with the quantitative results.

**Ethical clearance**

Prior to data collection, ethical clearance was obtained from the ethical review board of the Jimma University Institute of Health. An official letter was written from the Institute of health science of Jimma University to administrative body of Hadiya zone. A formal letter of permission was received from administrative bodies of the Hadiya zone to Shashogo district Health office. Finally, verbal consent was requested from every participant during data collection time for both quantitative and qualitative data collection methods. Confidentiality was assured for the information provided.

**Result**

Among 422 mothers planned to be interviewed, 415 caregivers interviewed with response rate of 98.3%

This research findings revealed that 188 (44.8%) respondents were age group between 25 and 34 years with mean age of 34.1 (SD ± 7.66). Regarding under-five children’s age, 129 (30.6%) children were at age group between 24 and 35 months with mean age of 26 months (SD ± 14). About 396 (93.8%) were married mothers/caregivers. Hadiya were dominant ethnic group accounting for 353 (83.6%) of the respondents, and majority of respondents were protestant religion followers accounting for 216 (51.2%). Two hundred eighty-nine (68.1%) had completed secondary level of education (See Table 2).

**Need factors**

Two hundred twenty-nine (54.3%) of the respondents had good knowledge toward ICCM services. Most of the study participants, 412 (97.6%) had a positive attitude toward health extension workers. Three hundred thirty-eight (80.1%) of the respondents had information to ICCM services (See Table 3).

This finding was also supported by qualitative result: “. . . I came Health post more than one times and learnt about childhood illness and management service . . .”

(35-year-old women league of kebele)

| Variables                                  | Frequency | %   |
|-------------------------------------------|-----------|-----|
| Sex of caregiver                          |           |     |
| male                                      | 134       | 31.7|
| Female                                    | 280       | 66.4|
| Sex of child                              |           |     |
| Male                                      | 189       | 44.7|
| Female                                    | 225       | 53.3|
| Age of respondent                         |           |     |
| 18–24                                     | 29        | 6.8 |
| 25–34                                     | 188       | 44.8|
| 35–44                                     | 161       | 38.2|
| 45–55                                     | 34        | 8   |
| Age of children                           |           |     |
| < 2mo                                     | 2         | 1.1 |
| 2–11mo                                    | 69        | 16.4|
| 12–23                                     | 95        | 22.5|
| 24–35                                     | 129       | 30.6|
| 36–47                                     | 66        | 15.6|
| 48–59                                     | 56        | 13.2|
| Marital status                            |           |     |
| Single                                    | 10        | 2.3 |
| Married                                   | 396       | 93.8|
| Widowed                                   | 9         | 2.1 |
| Educational level                         |           |     |
| No Formal education                       | 70        | 16.5|
| 1–8                                       | 289       | 68.4|
| 9–12                                      | 52        | 12.3|
| Collage or above                          | 4         | 0.9 |
| Occupational status                       |           |     |
| Housewife                                 | 227       | 53.8|
| Private business                          | 37        | 8.8 |
| Farmer                                    | 130       | 30.8|
| Ethnicity                                 |           |     |
| Hadiyya                                   | 353       | 83.6|
| Kambata                                   | 41        | 9.7 |
| Family size                               |           |     |
| < 6                                       | 255       | 60.4|
| >=6                                       | 160       | 37.9|
| Religion of caregiver                     |           |     |
| Protestant                                | 216       | 51.2|
| Muslim                                    | 197       | 46.7|
| Head of HH                                |           |     |
| Male                                      | 396       | 93.8|
| Number of < 5 child                       |           |     |
| 1 child                                   | 201       | 47.6|
| >=2 child                                 | 214       | 50.7|
| Birth order of child                      |           |     |
| 1                                         | 34        | 8.1 |
| 2                                         | 62        | 14.6|
| 3                                         | 85        | 20.1|
| >=4                                       | 234       | 55.5|
Enabling factors

A significant number of 374 (88.6%) interviewed caregivers went to child health care other than health post with a distance of greater than an hour. Two hundred fifty-five (60.4%) of respondents were not getting health extension workers at the time of visiting health post. It was 299 (70.9%) mothers/caregivers who have trained on health extension packages as a model family (See Table 4).

Integrated community case management service utilization

Of the total respondents, only, 199 (47.2%, with 95% CI: (43.2,51.2)) utilized ICCM service among sick under-five children caregivers in the past six months at Shashogo district.

Among ICCM service users, majority 89(43.0%) of the mothers/caregivers reported diarrhea as most common childhood illness followed by fever/malaria 53(25.6%) (See Figure 1).

Different reasons were given by the caregivers for not utilizing ICCM services within six months; lack of supply 272(81.9%) and closed health post 208 (62.7%) at visiting time were main ones.

In qualitative data analysis, three themes were generated as facilitator to use and barrier not to use ICCM service provided free of charge nearby the community.

FGD discussan responded that; “...I used the service provided by health post repeatedly and better child health service was given here in health post, but many parents took their child to traditional healers for tonsillitis (pneumonia) and tooth extraction. ...” (42-year-old male, program supporter)

Table 3. Need factors of integrated community case management service utilization, 2018.

| Variable                              | Categories         | Frequency | Percent |
|---------------------------------------|--------------------|-----------|---------|
| Knowledge toward ICCM                 | Good knowledge     | 229       | 54.3    |
|                                       | Poor knowledge     | 186       | 44      |
| Attitude toward ICCM services         | Positive attitude  | 403       | 95.5    |
|                                       | Negative attitude  | 12        | 2.8     |
| Attitude toward HEWs                  | Positive attitude  | 412       | 97.6    |
|                                       | Negative attitude  | 3         | 0.7     |
| Information for ICCM                  | Yes                | 338       | 80.1    |
|                                       | No                 | 77        | 18.2    |
| Source of ICCM information            | HEWS               | 181       | 52.0    |
|                                       | VCHWS              | 150       | 35.5    |
|                                       | Radio              | 8         | 1.8     |
| Perceived susceptibility of childhood illness | low perception  | 49        | 11.6    |
|                                       | high perception    | 368       | 87.2    |
| Perceived severity of childhood illness | low perception  | 23        | 5.5     |
|                                       | high perception    | 392       | 92.8    |

Figure 1. Type of ICCM service children received from health post, Shashogo woreda, Hadiya zone, south Ethiopia, 2018.
FGD participants mentioned that the most common reasons for not utilizing the service in the area: “two months before, I came to health post with my sick child for diarrheal disease but no improvement. Then, I went to local traditional healers and cured...” (30-year-old male parent)

Another discussant said that “...Our home is far from health post, road is inaccessible and thus difficult for us to come back carrying child...” (49-year-old religious leader)

Factors associated with ICCM service utilization

Fourteen independent variables were identified during bivariate binary logistic regression analyses which have p-value less than 0.25 and fourteen of them were checked for association but only four variables showed association with outcome variable.

Factors independently associated with ICCM service utilization

The result of this study showed that disease experience of two and above times in children was 1.92 times more likely to utilize ICCM service than those of counterpart ((AOR=1.92 (1.11, 3.33)). Concerning mothers, those having PNC visit in the recent child were 13 times more likely to utilize ICCM service than mothers who did not having PNC visit in recent child (AOR=13(7.37, 23.06)). Caregivers/mothers that heard information for ICCM service were 3.73 times more likely to practice ICCM service when compared to caregivers did not hear (AOR=3.73(1.42, 9.76). Caregivers/mothers who received health extension package training were two times more likely than their counterparts to use ICCM services. (AOR=2.07(1.05, 4.08)) (See Table 5).

| Variables | Category | Frequency | Percentage |
|-----------|----------|-----------|------------|
| Distance to child care other than HP by minute | >= 60 minute | 374 | 88.6 |
| | < 60 minute | 48 | 11.4 |
| HEWS presence at the time of visiting | No | 255 | 60.4 |
| | Yes | 167 | 39.6 |
| Distance from HP to their Home by minute | < 15 | 5 | 1.2 |
| | >= 15 | 417 | 98.8 |
| Received health extension package training as model family | No | 123 | 29.1 |
| | Yes | 299 | 70.9 |
| Means of transportation | Foot | 317 | 75.3 |
| | Motor | 96 | 22.8 |
| | Car | 6 | 1.4 |

Table 4. Enabling factors of integrated community case management service utilization, 2018.

| Variables | Label of category | ICCM service utilization | COR (95%CI) | AOR (95% CI) |
|-----------|------------------|--------------------------|-------------|--------------|
| Birth order of child | First | Yes 23 (67.6) | 11 (32.4) | 3.46 (1.60, 7.44) | 2.76 (0.92,8.33) |
| | | No 48 (75) | 16 (25) | 4.96 (2.65,9.27) | 1.09 (0.39,3.05) |
| | Second | Yes 41 (53.9) | 35 (46.1) | 1.93 ( 1.14,3.27) | 1 (0.39,2.53) |
| | Third | Yes 87 (37.7) | 144 (62.3) | 1 | 1 |
| | Forth | Yes 98 (41.5) | 138 (58.5) | 1 | 1 |
| | >= 2 times | Yes 101 (59.8) | 68 (40.2) | 2.09 (1.39.3.12) | 1.92 (1.11,3.33)* |
| Disease experienced | Yes | Yes 163 (82.3) | 35 (17.7) | 22.12 (13.25, 36.92) | 13 (7.37,23.06)* |
| | No | Yes 36 (17.4) | 171 (82.6) | 1 | 1 |
| Health extension package training | Yes | Yes 179 (61.5) | 112 (38.5%) | 0.13 (0.07, 0.22) | 2.07 (1.05,4.08)* |
| | No | Yes 20 (17.5%) | 94 (82.5%) | 1 | 1 |
| Heard information of ICCM service | Yes | Yes 193 (59.6) | 131 (40.1) | 0.05 (0.02,0.12) | 3.73 (1.42,9.76)* |
| | No | Yes 6 (7.4) | 75 (92.6) | 1 | 1 |

*significant association.
Discussion

This community-based cross-sectional study was supplemented by qualitative method has used to determine magnitude and factors associated with ICCM service utilization among caregivers who had history of sick under-five children within six months. As the result, having PNC visit in recent child, heard information for ICCM service, experienced frequent times of childhood illness and received health extension package training were associated with ICCM service utilization in Shashogo district.

The magnitude of ICCM service utilization was 199 (47.2%, with 95% CI:(43.2, 51.2)) among sick under-five children caregivers in the past six months at Shashogo district. This study depicted that almost one in two caregivers (47.2%) utilized ICCM service. This implied that more than half of illegible-under-five children did not receive ICCM service. The possible reason for this low ICCM utilization could be either health post bypass the service offered freely or not utilizing any other health care-seeking service though their child became sick. Though the reason was either of the case, the community has not been benefited. This finding is lower than the studies conducted in South Sudan (74%)7 and Nepal (69%).21 The probable reasons may be the difference in mode of service delivery, access of services. In contrast to this higher ICCM utilization than studies done in a study conducted in south Ethiopia, Boloso Sore Woreda (25%).22 Southern Ethiopia, Hadiya zone (22.5%),23 Sirale-one (14%),18 Uganda (27.3%),9 and Ghana (30%).24 This difference might be due to access, time, place, and social context variation between this study and previous studies.

Also, this study demonstrated a remarkably higher proportion of the ICCM service utilization among sick under-five children in Shashogo district Hadiya zone, compared to study done in Ethiopia in, Oromia zone, Agerfa district.13 The possible explanation might be supportive supervision to health post, time variation, and eligibility criteria. The implementation performance assessment study done in west Hararge and Jimma zones indicates significant increment on ICCM service utilization in comparison groups.5 All interviewed caregivers/mothers, majority received ICCM service 89(43.0%) for diarrhea as most common childhood illness followed by fever/malaria 53(25.6%). Multi-country analysis in different sub-Saharan Africa indicates that annual expected cases treated for total ICCM were 27%.7 This multi-country’s finding is lower than this study’s finding. The reasons could be overreporting and type of data source used (register review data). Evidence from FGD also supported this idea.

The study done in Kenya depicted a significant increment of ICCM service utilization from 2% to 35%, but lower than this study.25 This might be a difference in socio-demographic factors and health service delivery system difference.

The current study revealed that caregiver’s information about ICCM services were 3.7 times more likely to use them than those who had not heard about them. This finding was supported by a study done in the Dara District, UNICEF literature,13,26 south Ethiopia, Boloso Sore Woreda,22 and Hadiya zone.23 This study also identified factors that influence ICCM service utilization was receiving training of health extension program packages were more likely to practice ICCM service as compared to those did not receive training. The possible explanation might be time difference as access to information source and recent strong governmental intervention than the previous study. Another study in Jimma and west Hararghe is in agreement with this study.27

The current study also identified that mother/caregivers having PNC visit in recent child were 13 times more likely to utilize ICCM service than those counterparts. This contradicts a research conducted in the Agerfa district.13 This variation could be attributed to socio-cultural differences in study areas.

This study showed under-five children who had two and more times experience of common childhood illness were more likely to utilize ICCM service than one times illness-experienced children.

Of the total interviewed caregivers or mothers’ majority 272(81.9%) responded that lack of necessary supply to health post as main barriers not utilize ICCM service. This finding is consistent with a study done in Uganda.28 Current study revealed 208(62.7%) of closed health post at visiting time and 90(27.1%) of long waiting time contributed more not to utilize ICCM service in Shashogo district.

The strength of this study is using both quantitative community-based studies triangulated with qualitative data collected at parallel to enhance validity and credibility.

The possibility of recall bias and social desirability bias due to self-report could be limitation of this study.

Conclusion

Less than half of respondents utilized integrated community case management service in the Shashogo district. This study showed that having PNC visit in recent child, heard information for ICCM service, experienced frequent time of childhood illness and received health extension package training showed statistically significant positive association with ICCM service utilization.

The reasons not to utilize ICCM service among participants were mainly were lack of necessary supply and closed health post at visiting time.

Recommendation

To Woreda Health office, zonal health department, regional health bureau, Federal Minister of health and Non-governmental organizations working on Primary health care: Collaborative activities of information, education,
and communication activities needed. Giving emphasis on model family training of health extension packages is mandatory. Strengthening the integration of ICCM service provision with maternal and child health service such as antenatal, postnatal care and EPI services.

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Informed consent
Verbal Informed consent was obtained from each participants, which was initially approved by ethical review board of the Jimma University institute of Health.

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Supplemental material
Supplemental material for this article is available online.

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