Practice and Intention to use long acting and permanent contraceptive methods among married women in Ethiopia: Systematic meta-analysis

Yonatan Moges Mesfin and Kelemu Tilahun Kibret

Abstract
Background: The long acting and permanent contraceptive methods (LAPCMs) has not used unlike that of short-acting methods in Ethiopia. Ethiopia is the second most populous country in Sub Saharan Africa with a high total fertility rate, and high maternal and child mortality rates. This study summarized the evidence of practice and intention to use long acting and permanent family planning methods among women in Ethiopia using systemic review and meta-analysis.

Methods: A systematic review and meta-analysis of the published and unpublished observational studies were conducted. Original studies were identified using databases of Medline/Pubmed, and Google Scholar. Heterogeneity across studies was checked using Cochrane Q test statistic and $I^2$ test. The pooled proportion of intention to use and the practice of long acting and permanent contraceptive methods were computed using a/the random effect model.

Results: Based on the ten observational studies included in the meta-analysis, the pooled prevalence of intention to use long acting and permanent contraceptive methods among married women according to the random effect model was 42.98 % (95 % CI 32.53, 53.27 %). On the other hand, the pooled practice of long acting and permanent methods of contraceptive among the study participants was 16.64 % (95 % CI 12.4 to 20.87 %).

Conclusion: This meta-analysis revealed that women’s intention to use LAPCMs is generally good but their utilization is low. It is recommended, therefore, that LAPMCs must be made more readily available and accessible to women at the lower level of health service delivery who are in need of it.

Keyword: LAPCMs, Intention, Practice, Meta-analysis, Systematic review, Ethiopia
enhancing the demand for family planning could avert 54 million unintended pregnancies, more than 79,000 maternal deaths and 1 million infant deaths throughout the world each year [6]. LAPCMs remain a relatively small and sometimes missing component of national FP programs in Sub Saharan Africa (SSA). These contraceptive methods have the potential to enhance FP programs in meaningful ways if the challenges to their availability, accessibility and acceptability can be overcome [3].

The total fertility rate of Ethiopia is 4.1 children per woman. A great majority of the health facilities in Ethiopia offer the oral contraceptive pill (98.8 %) and injectable contraception (98.0 %) followed by the male condom (95.2 %), an implant(75.0 %), an intra uterine device (IUD) (53.6 %), female sterilization (22.6 %), male sterilization (16.7 %), and the female condom (4.0 %) [6]. The modern contraceptive prevalence rate among currently married women in Ethiopia is 40 %. Thirty seven percent of married women want no more children but only 3.4 % of married women reported using implants, 0.3 % IUD, and less than 1 % are sterilized [7].

In a country like Ethiopia with a high fertility rate and an unmet need of contraceptives, shifting towards LAPCMs is an important strategy to ensure continuity of the services. But the issue is controversial; the contraceptive method mix is dominated by short-term methods like pills and injectables [8–11]. The Ethiopian Ministry of Health has planned and has been working on the provision of all FP methods, especially LAPCMs, in the lowest service delivery level [12]. Despite the fact that modern contraceptive services are made accessible nearly all major urban areas in Ethiopia and in most instances at lower or no cost but still not all women utilizing it [13].

Pocket studies in different part of Ethiopia were conducted to estimate the magnitude of practice and intention to use long acting and permanent contraceptive methods among married women. These studies showed that the intention to use long acting and permanent contraceptive methods among married women ranges from 27.3 % in Goba town, South East Ethiopia [8], to 65 % in Jinka town, Southern Ethiopia [14]. The practice of LAPCMs among married women also ranged from 7.3 % in Jinka town, Southern Ethiopia [14], to 19.5 % in Debre Markos town, North Ethiopia [15]. LAPCMs are one of the key elements for the reduction of child and maternal mortality directly, and for achieving other MDG goals indirectly.

It is important to have summarized evidence on the practice rate and intention to use LAPCMs among married women as this helps the concerned bodies to identify existing gaps and propose supplementary strategies to increase the availability, accessibility and utilization of LAPCMs in Ethiopia. Therefore, the aim of this study was to summarize the evidence of practice and intention to use long acting and permanent family planning methods among women in Ethiopia.

Methods

Study design and data source
This study was a systemic review and meta-analysis of the published and unpublished observational studies on prevalence rate of practice and intention to use LAPCMs among married women in Ethiopia. English language publications in the Medline data base, Google Scholar and HINARI (Health Inter Network Access to Research Initiative) were identified and cross-checked with reference lists containing combinations of the key words “intention to use” “demand” and “prevalence rate of LAPCMs”. In addition, a search was also made for cross-reference lists of identified original articles and reviews for other relevant articles. The data abstraction was performed from October 1 to June, 2015.

Study selection
A systematic review and meta-analysis were made on cross-sectional studies that were focused on the intention to use and practice of LAPCMs among married women in Ethiopia. We included articles in the meta-analysis if they reported the practice and/or intention to use LAPCMs among married women in Ethiopia without restriction of publication date. Reports of original studies, unpublished master theses and PhD dissertations which are written in English language were also included. Studies were excluded from the analysis for any of the following reasons: articles were focused on short term contraceptives, meta-analysis or systematic reviews; articles consisted of comments, editorials, or duplicate publication of the same study; response rate was less than 80 %, articles available only in abstract form and articles with sample size of less than 50. The selection of articles for review was done in three stages: titles alone, abstracts, and then full-text articles.

Methodological quality assessment

Study quality indicators were sample size, reporting of response rate and appraisal of external validity of the study. Studies were assessed for quality and those with high quality were included for analysis. High quality studies were studies that: reported outcomes on at least 50 patients; had response rates greater than 80 %; and, reported on either practice of LAPCMs and/or intention to use LAPCMs.

Data abstraction
The data abstraction was conducted independently by two investigators (YM, KT). The selected studies were reviewed by using pretested and standardized abstraction format and the following data were extracted: title,
authors, year of publication, study site/base (community-based or institution-based), sample size, response rates, and measure of rate with its confidence interval (CI). When there was a discrepancy in data abstraction between the investigators, it was resolved through discussion and consensus.

Statistical analysis
STATA version 11.0 software was used for data entry and analysis. The descriptions of original studies were made using tables and forest plots. The overall effect (pooled estimated prevalence rate) of LAPCMs practice and intention to use was carried out by using a random effects model and measured by using a prevalence rate with 95% confidence intervals [95% CI]. Heterogeneity across studies was estimated by Cochran’s Q test [16] and I² test which shows the proportion of total variation across studies that is due to heterogeneity rather than to chance [17].

Result
A total of 328 articles were identified through the literature search. Four additional articles were also manually obtained. Of these 329 articles, 267 were excluded after screening by titles and abstracts. These were duplicated studies, case reports and reviews. Of the remaining 62 articles, 51 studies were excluded because 24 studies were conducted outside Ethiopia, ten studies dealt with short term contraceptive methods and 17 studies were based on qualitative findings. Finally, 16 articles were used for the meta-analysis with a total population of 18,569. Ten of the articles were relevant for intention to use LAPCMs and nine were relevant for practice. See Fig. 1 for the flow diagram for the study selection.

Characteristics of studies included in the review
All of the 16 selected studies for the analysis were cross sectional studies [7, 8, 11, 14, 15, 18–20, 22–28] conducted between 2008 and 2015 with study populations varying from 203 to 10,204. All studies were reported in English. General characteristics and descriptions of the studies selected for meta-analysis are outlined in Table 1.

Assessing heterogeneity
Ten studies dealing with intention to use LAPCMs showed high heterogeneity using the Cochrane Q test (Q test \( p = 0.0000 \)) and I² test \( (I^2 = 99.1\%) \) which is indicative for random effects modeling. Nine studies which are included in this meta-analysis to pool the practice of the married women towards LAPCMs also showed high heterogeneity using Cochrane Q test (Q test \( p = 0.0000 \)) and I² test \( (I^2 = 95.0\%) \).

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**Fig. 1** Flow chart diagram describing selection of studies for the systematic review and meta-analysis (identification, screening, eligible and included studies). Articles may have been excluded for more than one reason, 2015.
| First author, year, | Study period | Study setting/base | Study population | Sample size | Parameter studied | Prevalence (%) | Confidence interval |
|---------------------|--------------|--------------------|------------------|-------------|------------------|----------------|---------------------|
| Gebremariam and Addissie [19], 2014 | 2012 | Community based | Married women of reproductive age | 594 | Intention to use LAPCMs | 48.4 | (44.1 - 52.7) |
| Takele et al. [8], 2014 | 2009 | Community based | Married women of reproductive age | 734 | Practice and intention to use LAPCMs | 8.7 | (6.9 - 11) |
| Meskel and mekonene [18], 2014 | 2013 | Health facility based | Women who were using STCs | 416 | Intention to use LAPCMs | 38 | (33.3 - 42.7) |
| Bulto et al. [15], 2014 | 2012 | Community based | Married women of reproductive age | 519 | Practice and intention to use LAPCMs | 19.5 | (16.3 - 23.1) |
| Getachew Mekonnen, [14] 2013 | 2008 | Community based | Women of reproductive age group | 800 | Practice and intention to use LAPCMs | 7.3 | (5.7 - 9.3) |
| Haile A, Fantahun M, [22] 2012 | 2010 | Community based | Married and sexually active unmarried women | 398 | Intention to use LAPCMs | 24.4 | (20.4 - 28.9) |
| EDHS [21], 2011 | | Community based | Married and sexually active unmarried women | 10,204 | Intention to use LAPCMs | 54.0 | (53.0 - 55.0) |
| Dashe Negawo, unpublished [20] | 2010 | Health facility based | Women who were using STCs | 519 | Intention to use LAPCMs | 56.1 | (51.8 - 60.3) |
| Alemayehu et al. [11], 2012 | 2012 | Community based | Married women of reproductive age | 460 | Practice of LAPMCs | 12.3 | (9.6 - 15.6) |
| Tesfalelet T, [23] 2015 | 2014 | Community based | Married women of reproductive age | 802 | Intention to use LAPCMs | 18.2 | (15.65 - 21) |
| Alemu S, [24] 2015 | 2014 | Community based | Married women of reproductive age | 1003 | Practice of LAPCMs | 20 | (17.65 - 22.6) |
| Walegn G et al., 2015 (unpublished) [25] | 2015 | Community based | Married women of reproductive age | 662 | Practice of LAPCMs | 163 | (13.5, 19.1) |
| Haregewoyn K et al., 2015 (unpublished) [26] | 2015 | Community based | Women of reproductive age | 393 | Practice of LAPCMs | 25.2 | (21.0, 29.5) |
| Wanzahun G et al. 2015 [27] | 2015 | Health facility based | Women of reproductive age | 203 | Practice of LAPCMs | 22.9 | (17.1, 28.7) |
| Amanuel A 2014 [28] | 2014 | Community based | Married women of reproductive age | 343 | Intention to use LAPCMs | 45.9 | (40.6, 51.2) |
| Gizachew A, 2014 | 2013 | Community based | Women of reproductive age | 519 | Practice LAPCMs | 19.5 | (16,22.9) |
**Meta-analysis results**

**Intention to use long acting and permanent methods of contraception**

Among the 15 studies eligible for meta-analysis, ten studies were focused on the intention of women to use LAPCMs. A study in Jinka in South Ethiopia revealed that nearly two thirds of participants had the intention to use LAPCMs [14]. Another study from North West Ethiopia in Debre Markos showed that 45.9 % of women had the intention to use one of the LAPCMs in the future. Of these, 98 (18.9 %) of the respondents intended to use Implanon, 67 (12.9 %) Jadele, and 60 (11.6 %) IUD [15]. A study in Wolayita, Southern Ethiopia, reported that 38 % of women had the intention to use LAPCMs [18].

According to a study conducted in Goba, South East Ethiopia, the total demand for LAPCMs in the town was 18.12 %. The unmet need for LAPMCs was 9.4 % (3.78 % for spacing children and 5.59 % for limiting children). The overall prevalence rate of intention to use LAPCMs in the study area was 27.3 % [8].

Another study conducted in Adigrat in the Tigray region, North Ethiopia, showed that the prevalence of intention to use LAPMCs was 48.4 % (95 % CI = 44.1, 52.7) while 14.6 % participants were unsure of their intention. Of those who had intention, 58.9 % had intention to use one of the LAPCMs within the next 1 year. The most preferred method participants indicated an intention to use was implants (71.3 %), followed by IUCD (24.0 %). This study also demonstrated that intention to use LAPCMs was higher among women who knew at least one of LAPCMs (AOR = 4.7, 95 % CI = 1.58, 14.01) and women who do not want to have birth within the next 2 years (AOR = 1.9, 95 % CI = 1.22, 3.13). The intention to use LAPCMs was less among women who perceive poor support from their husbands (AOR = 0.2, 95 % CI = 0.09, 0.45) and those who perceive LAPCMs as harmful to the womb (AOR = 0.24, 95 % CI = 0.14, 0.41) [19].

A study conducted in Ambo, Ethiopia, in 2010 documented that 291 (56.1 %) of 519 women who were using family planning methods had the intention to use LAPCMs [20]. Likewise, results from the Ethiopian Demography and Health Survey in 2011 show that the magnitude rate of intention to use among the study population was 54 % [21]. On the other hand, the facility based study conducted in East Showa Zone in Batu, Ethiopia, in May 2009 showed that, among 398 women aged 18 – 49 years, the magnitude rate of intention to use LAPCMs was 24.4 % [22].

Based on ten observational studies included in the meta-analysis, the pooled prevalence of intention to use LAPCMs among married women according to the random effect model was 42.98 % (95 % CI 32.53, 53.27 %) (Fig. 2).

**Practices of LAPCMs among women of reproductive age**

Of the 15 studies identified, 8 studies were dealing with practice of women on LAPCMs. According to a study from Jinka, South Ethiopia, the prevalence of long acting and permanent contraceptive methods was 7.3 %. About one out of every five participants has ever received information about one or more of the long acting and permanent contraceptive methods. In addition, a study from Goba, South East Ethiopia, showed the utilization of LAPCMs in the town as 8.7 % and the unmet need for LAPCMs as 9.4 %. Moreover, according to a study report from Mekelle, North Ethiopia, the overall prevalence of long acting and permanent contraceptive methods was 12.3 %. Of those married women who were using LAPCMs, the majority of women (87 %) used implants followed by IUCD (13 %), and there were no married women who underwent female sterilization. Unlike the previous three studies, a study from Debre Markos Town, North West Ethiopia reported that 62.2 % of them were using modern family planning (FP) methods in which 19.5 % were using long acting and permanent contraceptive methods (LAPCMs).

Based on the nine studies included in this meta-analysis, the pooled practice prevalence rate of long acting and permanent contraceptive methods among women was 16.64 % (95 % CI 12.4 to 20.87 %) (Fig. 3).

**Discussion**

The systemic review and meta-analysis targeted articles on the magnitude of utilization and intention to use (LAPCMs), with 15 studies selected. Fifteen studies were identified from regional states of Ethiopia and one national survey [7]. The evidence was summarized in terms of the magnitude of utilization and intention to use long acting and permanent family planning method among women in the reproductive age group. According to the results of this meta-analysis, the pooled magnitude of practice of and intention to use LAPCMs among women in the reproductive age group were 16.64 and 42.98 %, respectively.

Long-acting and permanent methods of contraception (LAPCMs) can address a full range of women’s and couples’ family planning needs. According to the results of this meta-analysis, the pooled magnitude of intention to use LAPCMs among women in the reproductive age group varied from 18.2 % in a study conducted in East Wollega [23] to 65.2 % in Jinka, Ethiopia [14]. This wide inter study variation might be due to variations in settings and study population.

Yet in Sub-Saharan Africa, only 2.7 million women or fewer than one in eight (12.5 %) are currently using these contraceptive methods. Likewise, these pooled
studies in Ethiopia also showed that the practice of using LAPMCs among women in the reproductive age group was on average 13.5% (8.2–18.74%), which is low. These low uptakes of LAPMCs might be due to the fact that LAPMCs are provider dependent methods, which are only available within the health care system (with status of “health care system access”). The health care system’s policies, structures and organization of services and the providers’ practices greatly influence client access to LAPMCs.

The meta-analysis revealed that there is a discrepancy between intentions to use LAPMCs and practice. Even though more proportions of married women had intention to use LAPMCs (42.98%), their actual practice or utilization of LAPMCs was low (16.6%). This implies that there might be lack of accessibility and availability of the LAPMCs in the lowest service delivery level near to the residential area of the women. In Sub Saharan Africa, the use of LAPMCs remains relatively low and LAPMCs are sometimes the missing component of national FP programs [3]. A great majority of the health facilities in Ethiopia offer oral pills (98.8%) and injectables (98.8%) [6].

Strengths and limitations
The use of multiple data base for the researching of articles (both manual and electronic search), abstraction of information uniformly using a predetermined and pretested...
standard format by two independent reviewers can be taken as strength of this study. There are potential limitations to this study. The analysis was based on limited studies conducted in subjects with different socio-cultural and economical characteristics which might have effect on women intention to use LAPCMs and their utilization. Even though it incorporates 16 cross sectional studies from different part of the country, still the representativeness of the population is not as such strong.

Conclusions
The meta-analysis revealed that the intention of women to use LAPCMs is generally good but the utilization of LAPCMs by women is low. It is recommended that LAPCMs must be made available and accessible for those women who are in need of it at the lower health service delivery level. In addition, client-provider interaction should be strengthened through empowering clients and having skilled, motivated service providers with appropriately staffed, managed and functioning service sites.

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Authors' contributions
KTK contributed to the conception and design of the study; collected, entered, analyzed and interpreted the data; prepared the manuscript and acted as corresponding author. YMM contributed to the conception and design of the study; data analysis and interpretation, and drafting of the manuscript. Both authors are equally contributed, read and approved the final manuscript.

Authors' information
KTK: BSc, MPH, Lecturer of Epidemiology in Wollega University.
YMM: BSc, MPH, Lecturer of Epidemiology in Haramaya University.

Competing interest
The authors declare that they have no competing interests.

Ethics approval and consent to participate
Since this study relied on published and unpublished literatures, an ethical review was not required.

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