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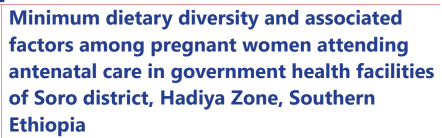
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Section: Health Sciences

Tegegn Tadesse^{1*}, Lonsako Abute, Dawit Sulamo, Mengistu Handiso, Lire Lema, Abera Beyamo, Fitsum Endale & Belay Erchafo ¹ School of Public Health, Wachamo University, Ethiopia Correspondence: tegegntadesse24@gmail.com

Dhttps://orcid.org/0000-0002-7833-281X

Abstract

Background: This study sought to determine the prevalence of minimum dietary diversity and its associated factors among pregnant women attending antenatal care in government health facilities of Soro district, Hadiya Zone, Southern Ethiopia.

Methods: This is a facility-based study conducted in government health facilities of Soro district, Hadiya Zone, Ethiopia from Oct. 2020-Jan, 2021. Cross sectional study design was undertaken by using systematic sampling on 422 pregnant women attending antenatal care. Both bivariate and multivariable logistic regression analysis were used to assess the association of independent variables with outcome variable.

Result: From the total of 422 study subjects, 416 pregnant women attending antenatal care were participated in the study and making the response rate 98.6 percent. The overall prevalence of pregnant mothers who have met the minimum dietary diversity was only 7.9%. Maternal educational status being grade nine and above, eating meal more than three times per day and women being currently not married were found to be significantly associated with achieving the minimum dietary diversity among pregnant mothers.

Conclusion: The prevalence of the minimum dietary diversity among pregnant women attending ANC in public health facilities of Soro district was very low and far from national and international recommendations to enhance the maternal food diversity. Inter-

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sectoral collaboration is very important to increase the coverage and level of the maternal education. Moreover, health workers should strengthen the channel of counseling pregnant mothers during the antenatal care visit sessions and design an appropriate way to address their partners to enhance maternal adequate meal frequency and dietary diversity.

Keywords: prevalence, minimum dietary diversity, Ethiopia, pregnant women

Introduction

Maternal nutrition is one of the greatest opportunities to improve the health across generations. WHO says good maternal nutrition as the best start in life [1]. Maternal nutrition is not only critical to reduce mortality and disability, but is the foundation for a child's growth and development. The most critical window of opportunity for impactful intervention is the first 1,000 days of a child's life that includes pregnancy and the first two years of life after birth. Pregnancy is a special period in human life with influence of not only on pregnant women, but also on the health and productivity of the next generation. The fetus is dependent on the range of micronutrients circulating in the mother's blood supply for optimal growth and development in the womb [2]. Interventions during this period of time support a broader lifecycle approach to nutrition as well as ensure optimum physical and cognitive development in the future [3-5].

During pregnancy all women need more food, a varied diet, and micronutrient supplements. Pregnant women require more protein, iron, iodine, vitamin A, folate and other nutrients [6, 7]. It is due to that pregnant women are vulnerable to nutritional inadequacy because of higher amount of energy and macro and micronutrient are required during pregnancy to cope up an increased demand for nutrients [8].

Ensuring minimum dietary diversity is one of the nutritional interventions to improve the health of the pregnant women and to have a good birth outcome. Dietary diversity is the consumption of various foods from different food groups that allows getting adequate essential nutrients that promotes the well-being of the body and mental development. It is a good proxy indicator for micronutrient adequacy among pregnant women [1, 9]. Intergenerational cycle of malnutrition perpetuates when there is inadequate dietary diversity at individual, household and community levels [1].

However, Pregnancy is the life-threatening situation though it is a normal physiological event in life stage. Sub-Saharan Africa is a region known by highest maternal and child mortality in the world. In this region, 32 million babies are born small for gestational age (SGA) annually representing 27% of all births in low- and middle-income countries. Furthermore, fetal growth restriction causes more than 800000 deaths each year in the first month of life and follows with substantially increased risk of being stunted among children [2].

Most of the undernourished people live in low-income countries and are typically deficient in more than one micronutrient. A significant proportion of the global burden of micronutrient deficiencies is concentrated in sub-Saharan Africa and South Asia. Poor dietary diversity due to poverty and food insecurity, low bioavailability of nutrients in diets and nutrient loss due to illness are the reasons for the geographical distribution in the region. Their diets are mainly comprised of starches, as individuals consume limited quantities of meats, eggs, dairy, fruits and fresh vegetables. As a result, pregnant women experienced a low intake of energy, protein, fat, folate, iron, vitamin A, vitamin C, zinc, and calcium [8, 10-12].

The consequences of the maternal malnutrition are not limited to the mother but it has also both short and long term implications for the offspring. If the mother is malnourished during pregnancy or her child is malnourished during the first two years of life, the child's physical and mental growth and development may be slowed. Hence how women eat and maternal nutritional status during pregnancy is very important for better health of the mother as well as for better and healthy growth and development of the child [5, 13].

Despite significant improvements in nutritional status of mothers and children, maternal and child undernutrition is still a challenge in Ethiopia [5, 14]. Intake of macro and micronutrients is below the recommendation among pregnant women in rural areas of Southern Ethiopia which is mainly related to consumption of low quality diets. Nearly all (99.0%) of the pregnant women were deficient in niacin, folate and calcium. More over only quarter of women had succeeded adequate food intake during their pregnancy [8]. Researchers have reported that Educational status [15-17], Family size, getting additional meal [15], monthly income [16, 17], livestock ownership, husbands support [16], place of the residence, having a home garden [18] and maternal knowledge were factors associated with achieving dietary diversity among pregnant women. Nevertheless, the prior studies conducted in Ethiopia were focused more on assessing the dietary diversity among children and the available studies done on pregnant women have reported varied factors associated with adequate dietary diversity among pregnant women based on different geographical and socio-cultural characteristics in the country. Besides, there was no recent study done recently on in this title at the study area. Therefore this study determined the prevalence of minimum dietary diversity and its associated factors among pregnant women attending antenatal care (ANC) in government health facilities of Soro district, Hadiya Zone, Southern Ethiopia.

Methods

Study Setting and Design

This study was undertaken in government health facilities located in Soro district, Hadiya Zone which is located in 32 km from Zonal city, Hosanna and 262km from Addis Ababa. The district has thirty two rural kebeles (the lowest administrative unit in Ethiopia). It has five health centers serving about 125000 people based on the national governments policy for one health center to serve 5000 people under it [19]. Facility based cross sectional study was employed to undertake the study.

Study population

The study population was those pregnant women who were randomly selected for the study within in the selected health facilities. Pregnant women who were severely ill, unable to hear and talk were excluded from the study.

Sample size determination and sampling technique

By considering an anticipated proportion of adequate dietary diversity among pregnant women 50%, 5% type I error, margin of error 5 % and 10% contingency for the non-response the final sample size was 422. Systematic sampling was applied to select those study subjects by preparing the K-value and by randomly selecting the first number to commence the study at each health facility.

Operational definition

Minimum dietary diversity: minimum dietary diversity is achieved if a pregnant woman reported consumption of foods from at least five out of ten defined food groups in the previous 24 hours [20].

Data collection processes and tools

Pre-tested quantitative data were collected through face to face interview by using standard pretested questionnaires which were extracted from recognized sources. Data collectors were trained for two days on purpose of the study, how to collect data and ethical considerations. Questionnaire was prepared in English and translated into Amharic and then translated back to English language by fluent speakers of both languages. Data collection was undertaken from Oct. 2020-Jan 2021 by hiring five data collectors and three supervisors who have experience on data collection.

Data processing, analysis and presentation

After field work data were checked for completeness and consistence before data entry and cleaning. Then data were entered, cleaned and analyzed by SPSS for windows version 20 (SPSS Inc. version 20, Chicago, Illinois). Descriptive summary was presented by using frequencies, proportions, means and tables. Both bivariate and multivariable logistic regression analysis were used to assess the association of independent variables with outcome variable and to control the possible confounding factors. Those independent variables with p-value less than or equal to 0.25 were candidates for multivariable logistic regression. Multi-collinearity for independent variables was tested by considering VIF less than ten to be fit before entering the variables into multivariable logistic regression model. Finally, variables adjusted with p-value less than 0.05 in multivariable logistic regression were selected as significantly associated with the outcome variable.

Result

Socio demographic characteristics of the study participants

From the total of the 422 study subjects, 416 pregnant women attending antenatal care were participated in the study and making the response rate 98.6 percent. The mean age was 27.34 year (standard deviation of 4.34). More than two thirds, 323(77.6%) of the respondents were protestants in their religion. Based on the marital status, most of the study participants were married 391(94.0%) and living with their husbands. According to the ethnicity, majority 366(88.0%) were the Hadiya ethnic groups. Nearly half of the pregnant women attended 1-8 class in their education and most of them were housewives in their occupation (Table 1).

Table 1: Socio demographic characteristics of the pregnant mothers attending ANC in rural health facilities of Soro district, Hadiya Zone, Southern Ethiopia, Oct. 2020-Jan 2021 (n=416)

Variables		number	percent
Current marital status	Single	22	5.3
	Married	391	94.0
	widowed		
		3	0.7
age	15-25years	168	40.4
	26-30 years	170	40.9
	>30 year		
3 6 1 3 10 1		78	18.8
Mother's religion	Protestant	323	77.6
	Orthodox	62	14.9
	Catholic	\perp ₂₉	7.0
	Muslim		
		2	0.5
Ethnicity	Hadiya	366	88.0
	Kambata	28	6.7
	Tambaro		
	Amhara	1 6	3.8
	Other*	4	1.0
		2	0.5
Occupation	Housewife	341	82.0
	Gov't worker	13	3.1
	Merchant		
	Other ¹	49	11.8
		13	3.1
Mother's education	Unable to read and write	68	16.3
	Able to read and write	100	24.0
	1-8 grade		
	9 and above grades	191	45.9
		57	13.7
Monthly income	<500ETB	78	18.8
•	500-1000ETB	62	14.0
	>1000ETB		14.9
	Don't know	85	20.4
		191	45.9

Household Wealth	Poorest	109	26.2
index	Poor	58	13.9
	Middle		
	Rich	106	25.5
		143	34.4

^{*}Gurage, Dawuro

Obstetric and maternal health characteristics of the pregnant women

Majority of the households 265(63.7%) with pregnant women had more than or equal to five household members. One hundred seventy nine (43.0%) of the pregnant women had a gravidity of either four up to five likewise majority 179(43.0%) had a live birth of three up to four children. Nearly half of the respondents 198(47.6%) were in the second trimester of the pregnancy during the study. According to the health status, most of the pregnant women 356(85.6%) had no any illness within the last one month as they had reported orally. Typhoid fever was reported by more than one third of those experienced illness within one month prior to the date of the data collection (Table2).

Table 2: Obstetric and maternal health characteristics of among pregnant women attending ANC in health facilities, rural Soro district, Hadiya Zone, Southern Ethiopia Oct 2020-Jan 2021 (n=416)

Variables	,	number	percent
Number of household	4 and below	151	36.3
members	5 and above		
		265	63.7
Number of pregnancy	1 up to 3	140	33.7
	4 up to 5	179	43.0
	6 and above	97	23.3
Number of live birth	≤2 children	141	33.9
	3-4 children	179	43.0
	5 and above	96	23.1
Trimester	first	93	22.4
	second	198	47.6
	third	125	30.0
Illness in last 30 days	yes	60	14.4
	no	356	85.6
Type of illness	anemia	9	15.0
	malaria	16	26.7
	Typhoid		
	other	22	36.7
		13	21.7

¹daily laborer, farmer

Dietary diversity and related characteristics among pregnant women

The overall prevalence of pregnant mothers who have met the minimum dietary diversity was only 7.9%. The starchy staple diet constitutes the food group that was eaten by almost all of the respondents 414(99.5%) within 24 hours prior to undertake the study. Inversely, nuts and seeds were the least food items consumed by the respondents 5(1.2%). Majority of pregnant women 356(85.6) who were attending ANC reported that they had got three meals and less one day before the interview was taken. Besides, most of the mothers 358(86.1%) haven't get additional meal in addition to their daily dish shared with their family members. Depending on food avoidance during pregnancy, 82(19.7%) of the study participants have reported as they were restricted from eating a certain food types during their pregnancy mainly due to the cultural taboos (Table3).

Table 3: Dietary diversity and related characteristics among pregnant women attending ANC in health facilities, rural Soro district, Hadiya Zone, Southern Ethiopia Oct 2020-Jan 2021 (n=416)

Variables			number	percent
Dietary diversity inadequate		adequate	33	7.9
			383	92.1
Food	Starchy	yes	414	99.5
groups consumed	staples	no	2	0.5
	Dark green leafy	yes	54	13.0
	vegetables	no	362	87.0
	Other vitamin	yes	59	14.2
	A rich fruits and vegetables	no	357	85.8
	Other	yes	374	89.9
	fruits and vegetables	no	42	10.1
	Milk and milk	Yes	173	41.6
	products	no	243	58.4
	Legumes	yes	193	46.4
		No	223	53.6
	Nuts and	yes	5	1.2
	seeds	no	411 33	98.8 7.9
	Meat and	yes	383	92.1
	fish	no		
	Egg	Yes	42	10.1
		no	374	89.9

Meal frequency	3 and less	356	85.6
_ · ·	3 and less		
Per day		60	14.4
≥4 meals			
Got additional meal	yes	58	13.9
no		358	86.1
Number of additional meal	one	58	13.9
two		10	2.4
Food avoided	yes	82	19.7
during pregnancy			
no		334	80.3
Reason for avoidance of food	Personal	27	34.2
Cultural taboo	dislike		
Will make baby big and labor difficult		40	50.6
Other		1	
		8	10.1
		4	5.1
			J.1

Factors associated with adequate minimum dietary diversity among pregnant women

On bivariate logistic regression getting additional meal COR (95% CI): 8.9(4.2, 18.9), having radio COR (95% CI): 2.8 (1.3, 6.2), receiving extra one meal COR (95% CI): 10(4.7, 21.4), meal frequency being more than three times per day COR (95% CI): 8.4(3.9,17.8), maternal education being grade 9 and above COR (95% CI): 16.5(3.6,74.7), having five and above household members COR (95% CI): 2.6(1.3,5.3) and marital status COR (95% CI): 0.31(0.11,0.88) were factors associated with minimum dietary diversity among pregnant women. However, during multivariable logistic regression maternal educational status being grade nine above, eating meal more than three times per day and women being currently not married were factors found to be significantly associated with minimum dietary diversity among pregnant mothers attending antenatal care in government health facilities.

Pregnant women who have attended grade 9 and above in their education had 8.5 times more likely to achieve minimum dietary diversity than those who were unable to read and write. Those mothers who consumed a food four and more times were 6.1 times more likely to practice minimum dietary diversity than their counterparts who received three and less times in the previous day. Mothers who were in the marriage currently had 8 percent less odds of having minimum dietary diversity than those who were not married (Table 4).

Table 4: Factors associated with adequate minimum dietary diversity among pregnant women ANC in health facilities, rural Soro district, Hadiya Zone, Southern Ethiopia Oct 2020-Jan 2021 (n=416)

variables		Minimum dietary diversity		COR(95%CI)	AOR(95%CI)
Yes (%)		No (%)			
Additional	yes	17(29.3)	41(70.7)	8.9(4.2,18.9)	0.9(0.1,13.3)
meal	no	16(4.5)	342(95.5)	1	1
Radio	yes	24(11.4)	186(88.6)	2.8(1.3,6.2)	2.5(0.9,6.9)
	no	9(4.4)	197(95.6)	1	1
Number of	one	18(31.0)	40(69.0)	10(4.7,21.4)	4.5(0.4,50.4)
extra meal	two	_	10(100)		
	no	15(4.3)	333(95.7)	1	1
Mother's	Unable to read and write	2(2.9)	66(97.1)	1	1
education	Able to read and write	2(2.0)	98(98.0)		
	1-8 grade				
	9 and above	10(5.2)	181(94.8)		
		19(33.3)	38(66.7)	16.5(3.6,74.7)	8.5(1.4,52.0)*
Marital	Currently married	28(7.2)	363(92.8)	0.31(0.11,0.88)	0.08(0.02,0.37)**
status	others	5(20.0)	20(80.0)	1	1
Meal	3 and less times	16(4.5)	340(95.5)	1	1
frequency	4 and above times	17(28.3)	43(71.7)	8.4(3.9,17.8)	6.1(1.6,22.9)**
Household	4 and below	19(12.6)	132(87.4)	2.6(1.3,5.3)	1.6(0.6,4.2)
size	5 and above	14(5.3)	251(94.7)	1	1

^{**0.001 \(} P < 0.01 \(*0.01 \) \(P < 0.05 \)

Discussion

This study was conducted to determine prevalence and factors associated with minimum dietary diversity among pregnant women attending ant natal care (ANC) in public health facilities. The overall proportion of the pregnant women who met minimum dietary diversity was 7.9% with 95%CI:(5.2, 10.6%). The finding of this study was lower than other studies conducted in Ethiopia and foreign countries. It is lower than the findings in studies undertaken in Bale Zone (43.8%), South East Ethiopia, Gojam (45%), Northern Ethiopia, Shashemane (25.4%), Ethiopia and Ghana (46.1%) [18, 21-23]. This might be due to the fact that the season when the study undertaken affect the study finding. Even though it is the harvesting season around the study area, most food products are starchy sources mainly barley, wheat, maize and teff. It might also be due to the new FAO 2016 guideline where the study tool was adapted, that recommends considering a pregnant woman achieved minimum dietary diversity if a pregnant woman consumes at least five out of ten food groups in the previous 24 hours.

Starchy staples were the most common food group eaten by respondents (99.5%). This might be due to more production of starchy foods in the study area and low purchasing power to access fruits and animal products from the market. It might also be due to lack of awareness on diversifying diets with low cost and effort among pregnant women and within the community where the women from. The finding is in line with the study done in Eastern Ethiopia and Kenya [24]. However, the study conducted in Gojam, Northern Ethiopia [22] indicated that legumes, nuts, and seeds (85.5%) were the most commonly consumed food groups.

In this study higher maternal education level was associated with achieving the minimum dietary diversity among pregnant mothers attending ante natal care. Women who have attended grade 9 and above in their education had 8.5 times more odds of getting minimum dietary diversity than those who were unable to read and write. The finding is similar with the study done in Shashemane [21], Ethiopia where pregnant women who had tertiary and secondary education had three and two times more likely to achieve the adequate dietary diversity, respectively, as compared to those who had no formal education. It also agrees with findings of the studies conducted in Jille Tumuga, North eastern Ethiopia, East Gojam, North West Ethiopia and Kenya [22, 24, 25]. This indicates educational status of women increases the likelihood getting diverse diet. This might be the fact that as the more mothers educated the chance to get the nutrition information either by reading, learning or watching from different sources might be extended.

The frequency of the diet in the previous day prior to study is found to be a factor associated with minimum dietary diversity among pregnant women. The higher was an adequate dietary diversity among women when the frequency of the eating foods increased. This study revealed that pregnant women who ate foods four and more times had more odds of achieving the minimum dietary diversity than their counterparts. This might be the explained that as the frequency of the diet increases it provides opportunity for pregnant women to get a diet from different food groups. It is a common habit in the study area that the pattern of eating foods depends on the specific time of the day. It is culture to eat from cereal and grain sources with coffee in the morning and kocho (product of false banana) or enjera(bread made of teff or wheat) with cabbage or wot (stew made of bean or pea) in the mid day or night. If pregnant women get snack, it may add an access to get additional meal from different food groups. The finding is consistent with the studies done in Alemata Hosiptal, Northern Ethiopia and Finote selam town, North West Ethiopia [26, 27] where pregnant women those who got three and more meals per day had more odds of meeting minimum dietary diversity than their counterparts.

This study reports the finding which is inconsistent with other studies here marital status is found to be associated with minimum dietary diversity. Mothers who were currently married had 8 percent less odds of having minimum dietary diversity than those who were not in the marriage. This might be the fact that culturally and religiously common to women should give priority for their husbands and gusts in the house and there is a belief that tasty and delicious foods should be given for them to show the respect from wives. Sample size may also affect the finding as most of the respondents were currently married and incomparable in proportion with those who were single, widowed or separated during the study.

This study has its own limitations. The nature of the study being a cross sectional study is difficult to ascertain the causation of the selected factors with minimum dietary diversity among pregnant women. Recall bias and social desirability might affect the study as the study was based on twenty four

hour recall and there might be reporting socially acceptable and common diet during the interview. Seasonality may also affect the study that the access for different foods depends on harvesting seasons in the study area. The finding might not indicate the dietary diversity throughout the year among the study population. Moreover, factors related with husbands and household food security were not studied and need to be considered in the future study.

Conclusion and recommendations

The prevalence of the minimum dietary diversity among pregnant women attending ANC in public health facilities of Soro district was very low and far from national and international recommendations to enhance the maternal food diversity. The maternal education being grade 9 and above, meal frequency being four and above and being currently unmarried were the factors independently associated with meeting minimum dietary diversity among pregnant women. Inter-sectoral collaboration is very important to enhance and extend the formal and nutrition education for females and should be worked intensively and in integrated manner. Agricultural sector should work in nutrition sensitive food production which increases the access for pregnant women to receive locally prepared nutritious foods and to consume at least four times within one day. Health workers those who work in ANC clinic should focus on maternal nutrition counseling and advocacy that ensures pregnant mothers to get their meal from different food groups by using nutrition education and communication tools. Household and community based awareness creation activities should be done by addressing the husbands on improving the dietary diversity of the mothers currently in marriage.

Declarations:

Ethical approval and consent to participate

Ethical clearance was obtained from the Wachemo University, college of medicine and health sciences ethical committee. The letter of cooperation was written for Sorro District health office in order to proceed the study. The study was conducted based on voluntary participation by study subjects after explaining the purpose of study. Informed consent was obtained from each participant before starting the interview without any obligation or persuading. Anyone had right to withdraw from interview at any time without any harm. No name of participant has been written and code was used instead and confidentiality of data was assured for participants. Privacy and confidentiality of personal information of research subjects have been ensured during the study. The overall method was preformed according to the world medical association (WMA) regulations and principles on research involving human participants.

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Availability of data and material

The datasets are available from the corresponding author on reasonable request.

Authors' contributions

Conception and study design TT, LA and DS, Data collection TT, LL, AB and MH Data analysis and interpretation TT,FE, YM and MH, Manuscript drafting TT, BE, AB,MH Manuscript revision FE,LL,DS and LA. All authors approved final version of the manuscript.

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