

Asian Journal of Medicine and Health

Volume 21, Issue 9, Page 44-58, 2023; Article no.AJMAH.100785 ISSN: 2456-8414

The Influence of Community Health Workers on Uptake of Maternal Health Services: Case Study of Musanze District, Rwanda

Niyongabo Livingstone Eric ^{a++*}, Odongo Alfred Owino ^{b#} and Dominic Mogere ^{b#}

^a Public Health Program, Mount Kenya University (Main Campus-Thika), Nairobi, Kenya.
^b Department of Community Health, Epidemiology and Biostatistics, School of Public, Mount Kenya University, Kenya.

Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJMAH/2023/v21i9854

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/100785

> Received: 28/03/2023 Accepted: 31/05/2023 Published: 15/06/2023

Original Research Article

ABSTRACT

Background: Community-based initiatives are a worldwide policy that guarantees that key health services are available and accessible closer to the community. CHWs are an important element of healthcare services in Rwanda. Community health workers integrate individuals of their communities to provide preventive, habitual, and emergency maternity healthcare requirements. Maternal health is still a challenge to the achievement of SDGs by 2030 in the health-care sector compared with the effort provided by CHWs. The aim of study was to assess the influence of community health workers' role on uptake of maternal health services in Musanze District.

** Master of Public Health, Student;

Asian J. Med. Health, vol. 21, no. 9, pp. 44-58, 2023

[#] Supervisor and Seniors Lecturer;

^{*}Corresponding author: E-mail: niyolving02@gmail.com;

Methods: The study design used was an analytical cross-sectional study design utilizing both quantitative and qualitative methods. Simple random sample approach was employed to choose 208 CHWs and 16 CHWs' supervisors were interviewed for qualitative data (KII). The statistical tool for social sciences (SPSS) Version 26, was used to examine the data. Categorical variables were summarized with descriptive statistics for frequencies and percentages. Bivariate analysis with the Chi-square test of independence was used to check the association between both dependent and independent variables. Ordinal logistic regression was used as the most suitable inferential statistic. Qualitative data were analyzed by NVIVO version 10.

Results: This study found that the uptake of maternal health services was regarded as very high. 85.1% of CHWs were knowledgeable on the warning signs of an emergency among pregnant mothers, and 89.4% reported that they would act based on these warning signs. CHWs had necessary training to provide care to pregnant mothers with $p^* = .001$. Skills that CHWs have on the administration of misoprostol to prevent post-partum hemorrhage was significant with $p^* < .001$. Factors that influenced uptake of maternal health services were CHW's regular supervision with $p^*=.001$, provision of transportation $p^*=.001$, regular refresher training $p^* = .002$, and motivation/incentives $p^*=.001$, as they were associated with the performance of CHWs towards the uptake of Maternal Health care services. The research recommends improvement of maternal health services through access to contraception, antenatal care, and postnatal care, with particularly scale-up key motherly health services, regular supervision should be done at least every month and training for CHWs quarterly, governmental support in terms of motivations of CHWs.

Keywords: Community health workers; maternal health services; pregnant mothers; antenatal care; postnatal care; family planning.

1. INTRODUCTION

One of the most urgent global health problems is maternal health, particularly in low- and middleincome countries, where 99% of all maternal deaths occur, the majority of maternal deaths can be avoided and the maternal mortality ratio in Rwanda significantly fell from 1020 in 2000 to 290 in 2015 as a result of initiatives to improve women's access to professional birth attendants [1].

Every year, 140 million women give birth throughout the world while much is known about the clinical treatment of labor and delivery, less attention is paid to what has to be done to make women feel secure, content, and positive about the skill or practice outside of medical interventions [2].

Community Health workers play an essential role particularly in low- and middle-income countries that guarantee key health services are available and accessible to the community members, the World Health Organization established community-based initiative programs and uses community volunteers to provide health care to their people [3-5].

The goal of the Rwanda Community Health Program, which was established in 1995, was to

increase the uptake of essential maternal health treatments by educating expectant mothers, encouraging healthy behavior, and maintaining links to services. More than 15,000 CHWs in charge of maternal health working at the village level provide the line of service. Since 1995, Rwanda's Ministry of Health reported over 120,000 CHWs have been trained among them, 60,000 have been decentralized to the cell and village level in 30 Districts of Rwanda [6].

In Asia, the study conducted showed that Pakistan's Lady Health Workers Program (LHWP) is among the succeeding CHWs initiatives through health promotion of pregnant mothers and providing health services to pregnant mothers in the community of disadvantaged and underserved people on family planning services, prenatal care, and the utilization of experienced health personnel, maternal deaths rates in LHWP-affected areas are higher than the national average 60 percent of the country [7].

The training provided to the CHWs helps them to have an overview of maternal health packages such as: pregnancy danger signs, vaginal bleeding, fever, swelling, convulsions, rigorous headache, lower abdominal pain, loss of consciousness and weight loss [6]. The CHWs are community members who have been voted through their peers rather than qualified health professionals, they are mentored by the health system, as previously stated, the four CHWs work in each village with clearly defined tasks and responsibilities [8].

Research conducted in Rwanda by Gatwaza [9], reported that about 60.8% of CHWs confirmed transportation is a barrier to their daily activities and the study done on the effect of payment and incentives on motivation and focus of CHWs, where giving more incentives and motivation to CHWs increases their focus from other part-time works to their work as CHWs in delivering health services to the community members at the community level [10].

Community health workers enhance their performance in their daily activities like health education and household visiting and the qualitative study conducted on Rwanda's evolving community health worker system revealed that irregular training and insufficient supervision are still the main challenges to the performance of CHWs [11,12].

Another study done; found that training covering the scope of CHWs found to increase the performance of CHWs in delivering health services, community health workers play an important role in providing primary health care in the community. they are health-care professionals who have been trained and monitored by the health center, where each health center has one supervisor in charge of community health workers, he is the one who has the tasks of coordinating all activities done by CHWs with health facility staff [11,9].

The involvement of community health workers differs and is completely reliant on the field in which they work (welfare care, health care), the services they provide to patients (support, community engagement, teaching and or health education, medical services), and the skills and competencies required for the position (message, cultural ability, training, practiced experiences, education) [9].

Community health workers in charge of maternal health service should know all women with age of reproduction and total pregnant women in the village even those who are completed ANC and deliveries attendance and follow outreach vaccination [13]. The need for CHWs has expanded due to a global lack of healthcare workers, the shortage was in 57 countries, which include Sub-Saharan Africa, Bangladesh, Indian, Indonesia and Rwanda. Rwanda as a member of these countries, has primarily adopted community health workers and considered their role to achieve the optimum in different health indicators [14,15].

The Rwandan government acknowledges that primary health care access is a multisectoral challenge that needs synergistic collaboration across all sectors to provide a comprehensive community health package that includes preventative and curative treatments with full community engagement [16,17].

Since 1995, Rwanda's Ministry of Health reported over 120,000 CHWs have been trained among them, 60,000 have indeed been devolved to the cell and village in 30 Districts of Rwanda, the World Health Organization strategized that accessible health-related organizations engage with CHWs to provide access to high-quality care in resource-constrained locations [6,17].

Therefore, Rwanda has been engaging and educating community health volunteers across the communities to mobilize and contribute to positive maternal health and support the development of community -based primary health care that was laid out initially in the World Organization's Declaration of Alma Ata. This study focused on the Influence of CHWs on the uptake of maternal health services in Musanze District.

2. MATERIALS AND METHODS

2.1 Study Setting and Data collection

This was a cross-sectional study that utilized quantitative and qualitative methods because it examined the exposure and outcome at a time. The research was carried out in Musanze District. The district has 15 Sectors, 68 cells and 432 villages. It has 16 health centers and 432 community in charge of maternal health in Musanze District has a population of 424,572 people and is densely populated of 5,30, 4 per km². The participants in this study were community health workers and their supervisors appointed at health facilities levels in Musanze District.

2.2 Inclusion and Exclusion Criteria

 The research included only the CHWs-MH, who had resided in the research area for at minimum 6 months and the research excludes CHWs called "Binome" and counselors or health care professionals are not considered.

2.3 Sample Size

The researcher utilized the formula of Cochran (1977) to calculate the sample size, which that proposes the random sample is obtained by multiplying the average population by the number of people in the sample, a square of the confidence level. This means that:

$$n = \frac{N}{1 + (N \cdot e^2)}$$

Where;

n is the sample size

N represents the total population, in this case, total number of CHWs in Musanze District= 432 e indicates the level of confidence (0.05).

n= $\frac{432}{1+(432)(0.05^2)} = 207.69230 \approx 208$ so, the

estimated sample size was 208 CHWs then for

qualitative data, community health supervisor's all were interviewed in 16 Health facilities of Musanze district.

2.4 Sampling Procedures and Techniques

A simple random sampling procedure was utilized to choose 208 CHWs from 432 CHWs in charge of maternal health of Musanze District. The number of CHWs was proportionally distributed to 16 health facilities (Musanze District, 2021). The Table 1 shows how CHWs were proportionally distributed to 16 Health facilities.

2.5 Quantitative and Qualitative Data Collection

In this research, a semi-structured questionnaire with open and closed-ended questions was used to collect quantitative data. The questionnaire had two sections:1. The necessary CHW's knowledge and association with the uptake of maternal health services; 2. factors associated with the performance of CHWs towards maternal health services and qualitative data were collected using key informants' interview (KII) with community health supervisors. The data were collected using a conversation guide with pre-prepared questions, the guide extracted information from the participants. The information was recorded using an audio recorder.

Table 1. Distribution of CHWs sampled in the Health facilities

Health Center's Name	Number of CHWs per Health facility.	Representative sample proportional to sample size	Rounded Sample size
Kimonyi	13	6.2	6
Musanze	18	8.6	7
Busogo	25	12.03	12
Gataraga	16	7.7	8
Kinigi	23	11.07	11
Kabere	25	12.03	12
Nyange	32	15.4	14
Bisate	29	13.9	14
Karwasa	30	14.4	14
Gasiza	27	13	13
Muhoza	49	23.5	24
Nyakinama	51	24.5	25
Rwaza	32	15.4	15
Gashaki	22	10.5	11
Murandi	18	8.6	9
Shingiro	22	10.5	11
Total=16	432	207.33	208

2.6 Validity and Reliability

To be sure that the instruments are reliable, researcher pre-tested the questionnaires with 10% of sample, therefore, in Musanze District, the tool's pre-testing involved 21 respondents. Data were then loaded into SPSS version 26 to determine the internal consistency and the alpha coefficient was observed to be 0.7 indicating that the instrument was reliable and consistent.

The questionnaire was adjusted using the pretesting results to make it easier for CHWs to understand by inserting, removing, and mixing sections in some factors.

2.7 Quantitative and Qualitative Data Analysis

The statistical tool for social sciences (SPSS) Version 26 was utilized to analyze quantitative data and dependent variables. Categorical variables were summarized with descriptive statistics for frequencies and percentages. Bivariate analysis with a Chi-square test of independence was used to check the relationship between the dependent and independent variables where the significance level was set at a *P*-value of \leq .05. Ordinal logistic regression was the most suitable inferential statistic as the dependent variable was ordinal. This statistic established further associations for the variables which were significant in bivariate analysis. Data and results were presented using text, tables, and figures and qualitative data were analysed by NVIVO version 10. Data were recorded using an audio recorder, the audios were transcribed to text format for analysis. Transcripts were then uploaded to NVIVO. Similar patterns were identified, and themes were generated.

3. RESULTS

3.1 CHW's Knowledge Associated with Uptake of Maternal Health Services in Musanze District

This study involved 208 CHWs responded to various metrics of the research questionnaire. All the participants were female, 100%. The knowledge of CHWs also were assessed to establish whether there was any association with the uptake of maternal health care, these variables were measured using a five-point Likert scale. When CHWs were asked how they know that a pregnant woman is in an emergency situation, the majority (85.1%) cited vaginal bleeding and high fever with vaginal bleeding (12.5%) as the most common danger sign.

When community health workers were asked what they do in order to help the mothers in the case of home deliveries, 89.4% of participants responded that they would implement the administration of Misoprostol, transfer to the health facility, and send a red alert (Rapid SMS) comprehensively as it can be seen Table 2.

When knowledge of pregnancy complications triggering CHWs' attention to give mothers direct transfer to the health facility was asked, they mentioned for vaginal bleeding (10.6%), for high fever (3.8%), and a large proportion of them (84.6%) would transfer the mother if they see any of the above complications.

Though the findings showed that a large number of CHWs recognized that they have the necessary knowledge leading them to help pregnant mothers when providing maternal health care in the village, a small number of CHWs still do not consider all dangers signs for pregnant mothers when making their decisions and this could negatively affect maternal health services and involved maternal mortality in the community.

The result shows that CHWs needs a common understanding of primary health care offered to home delivery in the community so that maternal health should be improved in their respective village even if the majority of CHWs indicated that was on primary care provided at that level.

The result showed that a small number of community health workers have insufficient knowledge about pregnancy complications that can attract them to give transfer at HF, so improving their knowledge must be considered to improve maternal health care provision.

The findings further showed that CHWs had the necessary training to provide care to the mother in their community 105 (50.4%) and among those who Strongly agreed (48.5%) ranked the uptake of maternal health services as very high with 90.1%.

Considering the level of knowledge of CHWs on maternal emergencies, those who had a moderate level of knowledge 5 (2.5%) rated the uptake of maternal health services as low. 122 (58.6%) of those who had a very high level of Knowledge on maternal emergencies, rated the uptake of maternal health services as very high with 85.2%) as is seen in Table 2.

Note that because CHWs are not regarded to be certified health professionals, they are not recognized to be able to treat patients at home (e.g., nurses, doctors). Moreover, taking into consideration the instruction they have received, they are able to identify and assist patients in some situations. However, when a patient requires full medical attention, they refer them to health facilities, or hospitals for additional examinations, diagnostics, and care.

3.1.1 Association between CHW's knowledge and uptake of maternal health services

This research sought to find out whether there is an association between knowledge and uptake of maternal health services.

analvsis's The results revealed а statistically significant correlation between CHWs' had necessarv training to provide services to the mothers and uptake of services $(X^2$ maternal health =25.401 df =8 p^* =.001). Further was a statistically significant association between CHW's knowledge of maternal emergencies and uptake of maternal health services ($X^2 = 21.525$ df = 6 p* =.001).

About skills of CHWs on administration of misoprostol to prevent PPPH and uptake of maternal was also statistically with $X^2 = 28.152$ df =6 $p^*=.001$).

Variable	Category	Frequency	Percentage
Danger signs that make CHWs	Apply all	177	85.1
think that a pregnant woman has	High fever	1	.5
an emergency case	Loss of consciousness	4	1.9
	Vaginal bleeding	26	12.5
Primary care CHWs give to the	Administration of misoprostol	17	8.2
home deliveries when they meet	Transfer to the health centre	1	.5
them in the community	Red Alert	4	1.9
	Apply all	186	89.4
The pregnancy complications	Vaginal bleeding	22	10.6
which attract CHW's attention to	Lower abdominal pain	2	1.0
give mothers direct transfer to the	High fever	8	3.8
health centre	Apply all	176	84.6

Table 2. Distribution of CHW's Knowledge areas

Table 3. Association of CHW's knowledge and uptake of maternal health services Bivariate Analysis – Chi-square Test of Independence

CHWs Knowledge	Category	Uptak	Chi-			
			Services			
		Moderate	High	Very High	p-value	
CHWs had necessary	Strongly disagree	0(0.0%)	1(100.0%)	0(0.0%)	X ² =25.401	
training to provide care to	Disagree	0(0.0%)	2(28.6%)	5(71.4%)	df =8	
mothers	Neutral	0(0.0%)	1(25.0%)	3(75.0%)	p*=.001	
	Agree	2(1.9%)	34(32.4%)	69(65.7%)		
	Strongly disagree	1(1.1%)	8(8.8%)	82(90.1%)		
Knowledge of CHWs on	Very Low	0(0.0%)	0(0.0%)	3(100.0%)	X ² =21.525	
maternal emergencies	Moderate	1(20.0%)	1(20.0%)	3(60.0%)	df =6	
	High	2(2.6%)	27(34.6%)	49(62.8%)	p*=.001	
	Very High	0(0.0%)	18(14.8%)	104(85.2%)		
Ranking the skills of	Low	0(0.0%)	0(0.0%)	2(100.0%)	X ² =28.152	
CHWs on administration	Moderate	1(33.3%)	1(33.3%)	1(33.3%)	df =6	
of misoprostol for PPPH.	High	2(1.7%)	38(31.7%)	80(66.7%)	<i>p*</i> =.001	
	Very high	0(0.0%)	7(8.4%)	76(91.6%)		

These significant variables proceeded to ordinal logistic regression. The model fitting statistic was less than the alpha value (χ^2 =62.518, df =14, p <.001), confirming that the final regression model fits all the independent variables. Additionally, the Goodness-of- fit statistic was greater than the alpha value (χ^2 =89.666, df =90, p =.490). Thus, the model had a goodness-of-fit for the fitted data

Model Fitting Information							
Model	-2 Log Likelihood	Chi-Square	df	Sig.			
Intercept Only	160.891						
Final	98.373	62.518	14	.000			
Link function: Logit.							
Goodness-of-Fit							
	Chi-Square	df		Sig.			
Pearson	89.666	90		.490			
Deviance	62.282	90		.989			
Link function: Logit.							
Pseudo R-Square							
Cox and Snell		.260					
Nagelkerke		.371					
McFadden		.250					
Link function: Logit.							

Table 4. Showing multivariate analysis – Ordinal logistic regression on knowledge of CHWs
towards uptake of maternal health services

CHW's necessary training to provide care to mother resulted in 2.9 times in increase uptake. A very High Knowledge of CHWs in maternal emergencies leads to 2.3 times increase in the uptake of maternal health services. Similarly, very high skills of CHWs on administration of misoprostol lead to 5.1 times increase maternal health services.

3.1.2 Factors associated with the performance of CHWs towards Uptake of maternal health services

The researcher also examined how factors (i.e. Benefits from cooperatives, supervision, regular refresher training, provision of transport and incentives) could be associated with the performance of CHWs towards increased uptake of maternal health services. About 25 (12.0%) of CHWs who were very satisfied by benefits they receive from cooperatives as members ranked the uptake of maternal Health services as very high 80.0%.

2 (2.1%) of those who were satisfied ranked the uptake of maternal health services as moderate. While 12 (27.3%) of those who were neutral regarding the level of satisfaction of the benefits from cooperative ranked the uptake of maternal health care as high.

Those who were satisfied on benefits they are receiving from their cooperative as member ranked the uptake of maternal health services as high with 75.0%. Fisher's exact test determined that there was no association between the level of satisfaction of CHWs and the uptake of

Maternal Health care ($X^2 = 5.972$, df =8, $p^* = .635$).

This is different from the findings in a study done by Mugeni [16], where CHWs level of satisfaction was associated with the uptake of maternal health care as the satisfaction of profits from their cooperative was linked with the increased uptake of the health care in the village.

Most of CHWs 118 (56.7%) who said regular supervision of CHWs affects the uptake of maternal health services rated the uptake as very high with 87.3% and only 3(3%) of them rated the uptake as moderate with 3.3%. There was a statistically significant association between regular supervision of CHWs and the uptake of maternal health services ($X^2 = 18.462$, df 1, p^* <.001).

More than half 113 (54.3%) of CHWs who said regular refresher training influence the uptake of maternal health services rated the uptake as very high with 85.0% while only 3(3.2%) of them rated the uptake as moderate. While 95 (45.6%) of those who said refresher, training is not affecting the uptake of maternal health services rated the uptake as high.

Fisher's exact test of independence found a significant association between the regular refresher training of CHWs and the uptake of maternal health services ($X^2 = 11.036$, df =1, *p* =.002). Findings were similar to the findings from David Musoke et al. [11] who found that training covering the scope of CHWs found to increase the performance of CHWs in providing health care services.

	Parameter Estimates							
		Estimate	Std.	Wald	df	Sig.	95% Confid	ence Interval
			Error				Lower Bound	Upper Bound
Threshold	[Uptake_of_Maternal_Health_Services_Grouped = 3]	-7.845	.940	69.632	1	.000	-9.688	-6.003
	[Uptake_of_Maternal_Health_Services_Grouped = 4]	-4.125	.619	44.445	1	.000	-5.338	-2.912
	[Q17_Knowledge_on_maternal_emergencies=1]	16.631	8940.5	.000	1	.999	-17506.410	17539.672
	[Q17_Knowledge_on_maternal_emergencies=3]	237	.994	.057	1	.812	-2.185	1.712
	[Q17_Knowledge_on_maternal_emergencies=4]	843	.412	4.174	1	.041	-1.651	034
		Exp(B)= .431						
	[Q17_Knowledge_on_maternal_emergencies=5]	0 ^a			0			
	[Q19_CHW's_had_trainning to provide care=1]	-2.671	2.477	1.163	1	.281	-7.525	2.183
	[Q19_CHW's_had_trainning to provide care=2]	638	1.055	.365	1	.545	-2.705	1.430
	[Q19_CHW's had trainning to provide care=3]	.975	1.508	.418	1	.518	-1.980	3.931
	[Q19_CHW's_had_trainning to provide care=4]	-1.081	.474	5.193	1	.023	-2.010	151
		Exp(B)= .339						
	[Q19_CHW's_had_trainning to provide care=5]	0 ^a			0			
	[Q21_ CHW's_ skills_ on_ administration_ of misoprostol=2]	17.030	.000		1		17.030	17.030
	[Q21_ CHW's_ skills_ on_ administration_ of misoprostol =3]	-2.890	1.469	3.869	1	.049	-5.770	010
	[Q21_ CHW's_ skills_ on_ administration_ of misoprostol =4]	-1.622	.481	11.355	1	.001	-2.565	678
		Exp(B)= .198						
	[Q21_ CHW's_ skills_ on_ administration_ of misoprostol _=5]	0 ^a			0			

Table 5. Logical Regression of CHW's knowledge on uptake of maternal health

Findings from a qualitative research on Rwanda's developing CHWs system found that inconsistent training and inadequate supervision continue to be the biggest obstacles to CHWs performing to their full potential [12].

Among the CHWs who said transport is one of the factors affecting their performance, those who said that transport was not a factor affecting their performance, 89 (57.2%) rated the uptake as high with 39.3% while those who perceived transport as a factor, 119 (57.2) ranked the uptake of maternal health services as very high with 90.8%.

Those who said transport is affecting their performance, ranked the uptake of maternal hath services as very high was (57.3%) and none of them ranked the uptake as moderate. There was a significant association between the transport as a factor affecting CHWs performance and the uptake of maternal health services ($X^2 = 31.950$, df =2, *p*<.001).

This is the same with a research conducted in Rwanda by Gatwaza 2016 which reported that about 60.8% of CHWs reported transportation is the barrier to their daily activities and there was a statistical relationship between transportation as the barrier to their activities in the community with p = 0.048.

On incentives, about 114 (54.8%) CHW who perceived incentives as a major factor to their performance, rated the uptake as very high with 89.5% and 3 (3.2%) of them rated the uptake to be moderate. However, 96 (46.1%) of CHWs reported incentives was not affecting their performance rated the uptake of maternal health care in the village as high, none of them rated the uptake as moderate.

In bivariate analysis with fisher's exact test of independence, there was a statistically significant relationship between the incentives given to CHWs and the uptake of maternal health services ($X^2 = 24.260$, df 2, p*<.001).

The five variables associated with the dependent variable were modeled with ordinal logistic regression (Table 7). This developed a prediction model on factors associated with the performance of CHWs towards maternal health services. Results from the model fitting statistic were significant (X^2 =79.434, *df* =6, *p*<.001), and thus the model fitted the two independent variables.

The Goodness-of-fit results are statistically insignificant ($X^2 = 44.294$, df = 62, p = .957), which means that the model bears an acceptable goodness-of-fit for the fitted data. The Nagelkerke R-square shows that the prediction model explains a 45.4% variance in the uptake of maternal health services.

The odds ratio from the Exp (B) value shows that CHWs' regular supervision increased the odds of maternal services uptake by 3.7. CHWs' regular motivation/incentives (PBF) result in 3 times increase in the uptake of maternal health services, while CHWs' regular refresher training leads to 3 times increase in the uptake.

CHWs transportation brings up to 7.8 times increase in the uptake of maternal health services. Additionally, CHW's appreciation of their work led to 4.3 times increase in the uptake of maternal health services.

3.2 Qualitative Findings

Qualitative approaches used key informants' interview for 16 CHW's supervisors in 16 health centers of Musanze District, two themes such as necessary CHW's knowledge and factors associated with performance of CHWs towards maternal health were analyzed and generated.

3.2.1 Association between CHW's knowledge and uptake of maternal health services

The result showed that a small number of community health workers have insufficient knowledge about pregnancy complications that can attract them to give transfer at HF, so improving their knowledge should be considered to enhance maternal health services provision.

In contrast to this study, other studies have shown that CHWs are trained for more advanced practice despite recognizing the danger sign [18] and Gatwaza [9]. The qualitative findings also supported that there was a clear link between the knowledge of CHWs.

When community health workers received an emergency case, immediately they give transfer to the health facility and therefore they make follow up until the mother gets intervention from the health facility, and send Rapid SMS in addition to basic services provided by CHWs, these has influenced positively the uptake of maternal health services (KII 16).

Factors Associated with the	Category	Upt	Uptake of Maternal Health Services				
Performance of CHWs towards Maternal		Moderate	High	Very High	p-value		
Level of CHWs satisfaction on benefits they	Very Dissatisfying	0(0.0%)	0(0.0%)	8(100.0%)	$X^2 = 5.972$		
are receiving from their cooperative as	Dissatisfying	0(0.0%)	8(22.9%)	27(77.1%)	df =8		
member	Neutral	0(0.0%)	12(27.3%)	32(72.7%)	p*=.635		
	Satisfied	2(2.1%)	22(22.9%)	72(75.0%)	P		
	Very Satisfied	1(4.0%)	4(16.0%)	20(80.0%)			
CHW's appreciation on their work	Neutral	0(0.0%)	2(33.3%)	4(66.7%)	$X^2 = 17.182$		
	Satisfied	1(1.2%)	30(35.3%)	54(63.5%)	df =4		
	Very satisfied	2(1.7%)	14(12.0%)	101(86.3%)	p*=.001		
Regular supervision is associated with	No	3(3.3%)	31(34.4%)	56(62.2%)	$X^2 = 18.462$		
performance	Yes	0(0.0%)	15(12.7%)	103(87.3%)	df =2		
					p*<.001		
Transportation is associated with the	No	3(3.4%)	35(39.3%)	51(57.3%)	$X^2 = 31.950$		
performance	Yes	0(0.0%)	11(9.2%)	108(90.8%	df =2		
-					p*<.001		
Refresher Training is associated with	No	3(3.2%)	29(30.5%)	63(66.3%)	$X^2 = 11.036$		
performance	Yes	0(0.0%)	17(15.0%)	96(85.0%)	df =2		
					p*=.002		
Consideration from Local Leaders is	No	1(1.0%)	18(17.1%)	86(81.9%)	$X^2 = 3.605$		
associated with performance	Yes	2(1.9%)	28(27.2%)	73(70.9%)	df =2		
					p*=.138		
Motivation or Incentives (PBF) is associated	No	3(3.2%)	34(36.2%)	57(60.6%)	$X^2 = 24.260$		
with performance	Yes	0(0.0%)	12(10.5%)	102(89.5%)	df =2		
					p*<.001		

Table 6. Factors associated with the performance of CHWs towards uptake maternal health services

*Shows Fisher's Exact Test

Model Fitting Information]				
Model	-2 Log Likelihood	Chi-Square	df	Sig.	
Intercept Only	156.663				
Final	77.229	79.434	6	.000	
Link function: Logit.					
Goodness-of-Fit					
	Chi-Square		Df	Sig.	
Pearson	44.294		62	.957	
Deviance	36.648		62	.996	
Link function: Logit.					
Pseudo R-Square					
Cox and Snell			.317		
Nagelkerke			.454		
McFadden			.318		
		Link function: Logit			

Table 7. Showing model fitting information, goodness-of-fit and pseudo r-square

Link function: Logit.

Parameter	Estimates							
		Estimate	Std. Error	Wald	Df	Sig.	95% Confic	lence Interval
						-	Lower Bound	Upper Bound
Threshold	[Uptake_of_Maternal_Health_Services_Groupe = 3]	d-3.368	.690	23.833	1	.000	-4.721	-2.016
	[Uptake_of_Maternal_Health_Services_Grouped = 4]	d.597	.424	1.983	1	.159	234	1.429
Location	[Appreciation_of_work=3]	-1.496	1.064	1.976	1	.160	-3.582	.590
	[Appreciation_of_work=4]	-1.462 Exp(B)= .232	.431	11.504	1	.001	-2.308	617
	[Appreciation_of_work=5]	0 ^a			0			
	[Regular supervision is associated with performance? =0]	1.303 Exp(B)= 3.682	.435	8.978	1	.003	.451	2.156
	[Regular supervision is associated with performance? =1]	0 ^a	•	•	0			
	[Transportation is associated with performance? =0]	2.047 Exp(B)= 7.748	.471	18.931	1	.000	1.125	2.970
	[Transportation is associated with performance? =1]	0 ^a		•	0	•		
	[Regular refresher Training is associated with performance? =0]	1.087 Exp(B)= 2.966	.432	6.343	1	.012	.241	1.933
	[Regular refresher Training is associated with performance?=1]	0 ^a			0			
	[Regular motivation Incentives is associated with performance? =01	n1.107 Exp(B)= 3.026	.442	6.268	1	.012	.240	1.974
	[Regular motivation Incentives is associated with performance =1]	10 ^a			0			

Table 8. Ordinal logistic regression tables showing factors associated with the performance of CHWs towards uptake maternal health services

Link function: Logit. This parameter is set to zero because it is redundant. a.

CHWs have the necessary knowledge of maternal emergencies through the training provided to them and this has increased their skills related to the pregnant mother who has an emergency case and how they decide to transfer directly, CHWs need regular refresher training in order to perform well their work (KII 16) [19-22].

Note that CHWs are not supposed to treat patients at their homes as they are not considered to be trained health workers (e.g., nurses, doctors), however, considering the training they have undergone, they can detect and help patients in some cases but when the problem requires full medical attention, they make referrals for patients to visit dispensaries, health facility or hospital for further diagnosis, testing, and treatment.

3.2.2 Factors associated with the performance of CHWs towards uptake maternal health

In an interview with CHWs supervisor 16, the supervisor pointed out that; "*Regular supervision* and regular training are also limited while it is a very important factor that helps CHWs to enhance the uptake of maternal health services at the community level through the exchange of ideas with their supervisors" (KII 16).

Maybe because working under supervision increase pressure and no one would want to make a mistake by negligence.

David Musoke et al [11], also reported the same findings on supervision of CHWs in a study in Uganda where the study found that, improved supervision of CHWs enhance their performance in their daily activities like health education and household visiting.

Findings were also similar to the findings from qualitative study conducted on Rwanda's evolving community health worker system revealed that irregular training and insufficient supervision are still the main challenges to the performance of CHWs [12].

Findings from an interview also revealed the importance of incentives to CHWs that is associated with their performance as stated below:

"The incentives of CHWs called PBF is a very important factor that is associated with their performance but is not sufficient and not given on time" (KII 16). The same findings were also reported by Debra2015 in the study done on effect of payment and incentives on motivation and focus of CHWs, where giving more incentives and motivation to CHWs increases their focus from other part-time works to their work as CHWs in delivering health services to the community members at the community level.

4. DISCUSSION

The aim of conducting this study was to assess the influence of CHWs on the uptake of maternal health services in Musanze District, Northern province, Rwanda. The study was targeting the CHWs and CHW's supervisors. In this analytical cross-sectional study, data were collected using both qualitative and quantitative methodologies. that is Questionnaire, and KII guide. The research had 208 responders, and because the required sample size was reached, the response rate was 100%. This study found that the uptake of maternal health services was increased where CHWs 85.1% significantly were knowledgeable on the warning signs of an emergency among pregnant mothers, and 89.4% reported that they would act based on these warning signs. CHWs had necessary training to provide care to pregnant mothers with $p^* = .001$. Skills that CHWs have on administration of misoprostol to prevent post-partum hemorrhage was a statistically significant with p^* <.001. Factors that influenced uptake of maternal health services were CHW's regular supervision with $p^*=.001$, provision of transportation $p^*=.001$, regular refresher training $p^* = .002$, and motivation/incentives p*=.001, as they were associated with the performance of CHWs towards uptake of Maternal Health Services.

5. CONCLUSION

The study found that the uptake of maternal health services has increased in Musanze District. CHW's knowledge towards maternal health services, these were significantly associated with uptake of maternal health services.

Factors associated with performance of CHWs towards maternal health services, regular refresher trainings, regular supervision, Transportation, Incentives were significant associated with the uptake of maternal health services.

The implication of the study is that continued research on community health workers will bring the public health community one step closer to understanding the optimal approach to understanding and fulfilling the goals of community-based development.

6. RECOMMENDATIONS

The study recommends the following:

- 1. The Ministry of Health to improve maternal health services through regular training and regular supervision for CHWs.
- 2. The governmental through Ministry of health to provide transport to CHWs and regularly motivate them through provision of incentives.
- The CHWs should petition local leaders to support their activities of creating awareness of the importance of maternal healthcare services in the reduction of mortality rates in Musanze District.

SUGGESTIONS FOR FURTHER STUDIES

The future research should be conducted on a wide scale especially in the whole Rwandan District to determine the specific achievements and challenges that CHWs face during the delivery of MHC services

CONSENT AND ETHICAL CONSIDERA-TION

The MKU Institutional Research Ethics and Review Committee (IREC) provided ethical approval for this study. The permission to perform the research was sought from Musanze district after presenting an official authorization letter from MKU. Following receiving written permission, the investigator went to the health facilities to consent the participants to participate. The participation was voluntary. and confidentiality was assured to the participants by excluding any information that can directly identify the participants.

AVAILABILITY OF DATA AND MATERIALS

The datasets used and analysed during the current study are available from the principal or corresponding author on reasonable request through Mount Kenya University. This article is a part of the whole thesis.

ACKNOWLEDGEMENTS

We thank everyone who directly and indirectly played the role in this study to be achieved. Our gratitude is addressed to all institutions, members and leaders who enabled the execution of this project through granting permissions.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- 1. Binagwaho A, Ghebreyesus TA. Primary healthcare is cornerstone of universal health coverage. BMJ: British Medical Journal (Online). 2019;365:I2391.
- 2. WHO. Guideline of Intrapartum Care; 2018.
- 3. Crigler L. Rwanda's community health worker program. Ministry of Health; 2018. Rwanda: Nutrition Profile; 2014.
- 4. World Health Organization. Community health worker programmes in the WHO African region: Evidence and Options— Policy Brief; 2017.
- Assan A, Takian A, Aikins M, Akbarisari A. Challenges to achieving universal health coverage through community-based health planning and services delivery approach: A qualitative study in Ghana. Journal of Public Health Research. BMJ Open. 9(2):e024845. 2019I3(1):21-30.
- 6. Beatrice U. Siscom use and reduction of maternal mortality rate by community health worker in Huye district, Rwanda; 2016.
- Hasan ST. Effectiveness of primary health care programme for health improvement among rural women working as agricultural labor. Journal of Agricultural Research. 2019;(03681157):57(1).
- 8. Republic of Rwanda. Health Sector Policy. Kigali; 2015.
- 9. Gatwaza MH. Adherence of community health workers to dosing and referral national guidelines for the community case management of children under five years, in Gasabo District, Rwanda; 2016.
- Singh D, Negin J, Otim M, Orach CG, Cumming R. The effect of payment and incentives on motivation and focus of community health workers: Five case studies from low-and middle-income

countries. Human Resources for Health. 2015;13(1):1-12.

- 11. Musoke D, Ssemugabo C, Ndejjo R, Atusingwize E, Mukama T, Gibson L. Strengthening the community health worker programme for health improvement through enhancing training, supervision and motivation in Wakiso district, Uganda. BMC Research Notes. 2019;2: 1-5.
- 12. Condo J, Mugeni C, Naughton B, Hall K, Tuazon MA, Omwega A, Binagwaho A. Rwanda's evolving community health worker system: A qualitative assessment of client and provider perspectives. Human resources for health; 2014.
- 13. Mwizerwa F. Community health workers 'knowledge, attitudes and practices on maternal health care provision in Huye district, Rwanda (Doctoral dissertation); 2018.
- 14. Hardee K, Harris S, Rodriguez M, Kumar J, Bakamjian L, Newman K, Brown W.Achieving the goal of the London Summit on Family Planning by adhering to voluntary, rights-based family planning: What can we learn from past experiences with coercion?. International Perspectives on Sexual and Reproductive Health. 2014;40(4):206-214.
- 15. Wilford A, Phakathi S, Haskins L, Jama NA, Mntambo N, Horwood C. Exploring the care provided to mothers and children by community health workers in South Africa: Missed opportunities to provide comprehensive care. BMC Public Health. 2018;18(1):1-10.

- Mugeni C, Levine AC, Munyaneza RM, Mulindahabi E, Cockrell HC, Glavis-Bloom J, Binagwaho A. Nationwide implementation of integrated community case management of childhood illness in Rwanda. Global Health: Science and Practice. 2014;2(3):328-341.
- 17. World Health Organization. Operational framework for primary health care: Transforming vision into action; 2020.
- Olaniran A, Madaj B, Bar-Zev S, van den Broek N. The roles of community health workers who provide maternal and newborn health services: Case studies from Africa and Asia. BMJ Global Health. 2019;4(4):e001388.
- 19. Declaration of Alma-Ata. International Conference on Primary Health Care,Alma-Ata, USSR; 1978. Accessed on 15-01-2021.

Available:http://www.who.int/hpr/NPH/docs /declaration_almaata.pdf

- 20. Kotrlik JWKJW. Higgins CCHCC. Organizational research: Determining appropriate sample size in survey research appropriate sample size in survey research. Information Technology, Learning, and Performance Journal. 2001; 19(1):43.
- 21. Martin. Sample size determination and use. Washington D.C.; Library Congress; 2005.
- 22. Mulingwa MW. Performance among Community Health Workers in Njiru District, Nairobi County, Kenya.School of Public Health of Kenyatta University; 2014.

© 2023 Eric et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/100785