KNOWLEDGE, PRACTICES AND PERCEPTION OF MALARIA AND ITS HOME MANAGEMENT USING ARTEMICININ-BASED COMBINED THERAPY (ACT) AMONG MOTHERS OF UNDER-FIVE

7 ABSTRACT

8 Malaria is a serious public health problem, yet preventable and treatable. The disease is one of the world's highest rates of all cause of mortality for children under five, and about one in six 9 10 children die before their fifth birthday. Hence, mothers of under-five and caregiver have a pivotal role to play in tackling this issue by improving their knowledge and skills concerning the 11 12 treatment, prevention and control using appropriate approach. This study was carried out to assess knowledge, practices and perception of malaria and its home management using 13 14 Artemicinin-based Combined Therapy (ACT) in Yemetu community of Ibadan North Local Government. The study was a descriptive cross-sectional survey involving the use of Expanded 15 Programme on Immunization (EPI) to facilitate the sampling and interview of respondents. This 16 included recruiting all the mothers of under-five in Yemetu community who gave consent for the 17 study. Four hundred (400) mothers of under-five in Yemetu community consented to participate 18 in the study and were selected. A validated semi-structured questionnaire interviewed and self-19 administered questionnaire was used for data collection and respondents were assessed on a 62-20 21 points knowledge scale, 5-points practice scale and 17-points perception scales. Knowledge 22 score <21 were rated poor, scores >22<42 fair and scores >43 were considered good. Practice 23 score ≤ 3 was recorded poor practice while scores ≥ 3 good practice. Perception scores ≤ 9 were considered unfavorable perception and scores ≥ 9 were considered favorable. Descriptive 24 statistics and chi square tests were used to analyse data at 95% level of significance. 25

Respondents' mean age was 29.9 ± 7.0 years and majority of them (91.1%) of them were 26 Yoruba. Majority (91.0%) were married and (91.1%) were Yorubas. Only (23.0%) correctly 27 identified plasmodium as a cause of malaria. The correctly mentioned signs and symptoms of 28 simple malaria were; cold (89.3%), body ache (91.3%) and fever (88.5%). The fairly corrected 29 30 home management practice steps include; Exposure of baby to fresh air, administration of paracetamol, and then provision of coartem(2.6%) and bathing the baby, use of paracetamol and 31 32 administration of coartem (1.3%). Negative perception shown by the respondents include: Only (15.0%) believed that malaria is a disease of the poor and preference of herbal medicine to 33

medical medicine for treating children at home when they have malaria episode because it is cheaper (19.8%). Overall, (2.8%) had poor knowledge, majority (87.3%) had fair knowledge and 9.3% had good knowledge. There are several gaps in the respondents' knowledge relating to malaria and its management in under-five. Therefore, there is need for peer education/training approach in this regard to upgrade mothers' knowledge and skills concerning the treatment, prevention and control of malaria.

40

41 Keywords: Under-five, Home management of malaria, Artemicinin Combination Therapy
 42 (ACT)

43 1.0 INTRODUCTION

Malaria remains one of the world's greatest childhood killers and is a substantial obstacle to 44 social and economic development in the tropics It is a major cause of morbidity and mortality 45 especially among the vulnerable groups to which children, especially aged less than 5 years 46 47 belong. (Idro, Otieno, White, Kahindi, Fegan, Ogutu, Mithwani, Maitland, Neville, and Newton C.R., 2007). It was observed that malaria accounts for 25 per cent of infant mortality and 48 30percent of childhood mortality in Nigeria thereby imposing great burden on the country in 49 terms of pains and trauma suffered by its victims as well as loss in outputs and cost of treatments 50 (WHO, 2000). 51

The parasite responsible for these deaths—Plasmodium falciparum—is transmitted to people when they are bitten (usually at night) by an infected mosquito. In the human body, the parasites reproduce in the liver before invading red blood cells. Here, they multiply again before bursting out and infecting more red blood cells as well as causing a high fever and sometimes damaging vital organs. The transmission cycle is completed when a mosquito bites an infected person and ingests parasites with its blood meal.

58 To reduce the global burden of malaria, this cycle needs to be broken. This can be done in 59 several ways. First, mosquitoes can be controlled with insecticides. Second, individuals can 60 avoid mosquito bites by sleeping under insecticide-treated nets. Finally, antimalarial drugs can 61 be used to reduce the illness and death caused by the malaria parasite and can lessen the 62 likelihood that a mosquito will pick up the parasite when it bites a person. (WHO, 2005). Regardless of the fact that it is one of the oldest recorded diseases, malaria remains one of the 63 world's most deadly infectious diseases. It is arguably, the greatest menace to modern society in 64 terms of morbidity and mortality. Though preventable, treatable and curable, there is no known 65

immunity. Several centuries after its discovery, malaria still remains a devastating human
infection, resulting in 300-500 million clinical cases and three million deaths every year. (WHO,
2005).

It is also believed to contribute up to 11 percent maternal mortality, 25 percent infant mortality,
and 30 percent under-five mortality. It is estimated that about 132 billion Naira lost to malaria
annually in the form of treatment costs, prevention and loss of work time in Nigeria (FMOH and
NMCP, 2009)

Nigeria is known for high prevalence of malaria and it is a leading cause of morbidity and mortality in the country. Available records show that at least 50 per cent of the population of Nigeria suffers from at least one episode of malaria each year and this accounts for over 45 per cent of all outpatient visits. (Ojurongbe, Ogungbamigbe, Fagbenro- Beyioku, Fendel, Kremsner, and Kun 2007).

Malaria is known to have a negative impact on performance and learning in children according
to Holding and Snow (2001). It also aggravates anaemia and malnutrition in children and
pregnant women. (Murphy and Breman 2001).

There are strategies being promoted for the management of malaria as a result of the emergence of chloroquine resistance aimed at preventing the occurrence of malaria. The World Health Organization (WHO) currently recommends Artemisinin-based Combination Therapies (ACTs) for malaria control. The use of insecticide-treated nets is also now being strongly promoted. (WHO, 2006). Arigbabuwo, (2010) in his study also opined that prevention is better than cure, advising that people should learn to maintain personal and environmental hygiene.

Mothers have a crucial role to play in recognition, treatment and prevention of malaria in underfive. The knowledge, perception and skills and practices relating to malaria among mothers of under-five in urban settings are yet to be well investigated. This study therefore focuses on knowledge, practices and perception of malaria and its home management using Artemicinin Combination Terapy (ACT) among mothers of under-five in Yemetu one of the communities in Ibadan metropolis.

93 2.0 Materials and Method

94 The study was a descriptive cross-sectional survey involving the use of Expanded Programme on
95 Immunization (EPI) to facilitate the sampling and interview of respondents. This included

recruitment of all the mothers of under-five in Yemetu community who gave consent for the 96 97 study. Yemetu is a community located in Ibadan North Local Government Area (LGA) in ward 3. of Oyo State, Ibadan. South Western Nigeria. With ward number (3). It has a total population 98 of 65,949. Four hundred (400) mothers of under-five in Yemetu community however, consented 99 to participate in the study and were selected. The community had three (3) health facilities: A 100 101 government owned secondary health facility called Adeoyo Maternity Teaching Hospital, and two private health facilities namely Kola Daisi Foundation Center (for primary and community 102 health) and Vine Branch Medical Clinic which are accessible to the people in the community. 103 The total number of under-five children is 13,190. (National Population Commission, 2006.)The 104 community is heterogeneous consisting of people from different part of the country. The 105 Yorubas however constituted the majority and their major occupation is trading. 106

107

108 2.1 Target Population

109 The populations for this study were mothers of under-five children residing in Yemetu 110 Community of Ibadan North LGA in Oyo State, South West of Nigeria who merited the 111 inclusion criteria for the study.

112

113 **2.2 Sampling Procedure**

The Expanded Programe on Immunization (EPI) sampling technique was used to facilitate the 114 sampling and interview of the respondents. The investigator started data collection by moving to 115 the center of Yemetu community and spinned a bottle. The spinned bottled was allowed to turn 116 round and round unhindered and allowed to come to rest. Interview started from the part of the 117 community to which the mouth of the bottle was pointing. Every third house in the direction was 118 selected and visited and one eligible respondent was selected by balloting for interview if more 119 than one eligible respondent was met in a house. In a house where there was one mother, such a 120 mother was purposively selected for interview if she consented to participate in the study. 121

After reaching the end of the community, the investigator and the research assistants moved back to the center of the community and started recruitment and interview in another direction. This way a total of 422 eligible mothers of under-five who consented to be involved in the study were interviewed.

126 **2.3 Ethical Consideration**

All interviews was conducted in compliance with the ethics of the health promotion and 127 128 education profession. Copies of the research proposal were submitted to Oyo state Ethical Review Committee for approval before the study commenced. This was done in order to ensure 129 that the study was conducted in accordance with ethical principle covering studies involving 130 human objects. The research assistants were well trained to obtain informed consent for 131 respondents before interview. Respondent were informed on the purpose of the study and were 132 given option to participate through written or verbal consent or withdraw from participating. 133 Informations provided by the respondent were treated with confidentiality. Registration number 134 was assigned to each questionnaire, no identifiers such as names, address or phone numbers was 135 required on the questionnaire. 136

137 2.4 **Data collection procedure**:

A semi-structured questionnaire was used for data collection. The semi-structured interviewer 138 and self-administered questionnaire was divided into six sections labeled sections A, B, C, D, 139 and E consisting of open ended and close ended questions. It was developed from literature 140 review and adapted questions from related past studies in Nigeria. The structured questionnaire 141 comprised of open and close ended questions which were used to elicit information on menace of 142 malaria disease, home management and practices and perception. The Yoruba version of the 143 questionnaire was produced after necessary modification to the English version had been done. It 144 consisted of 28 questions divided into five sections. The questionnaire was validated by the 145 researchers and expertsin Public Health they included, pediatricians, statisticians working on 146 malaria control in university of Ibadan. It was pretested in Ekotedo community in Ibadan North 147 LGA a similar community in Ibadan North LGA. The data were then subjected to descriptive 148 149 statistics which was basically frequencies and charts. Reliability coefficient obtained was determined using the Cronbach's Alpha technique. Any coefficient > 0.5 is said to be reliable. In 150 151 the study, reliability coefficient score which is also called chronbach Alpha was calculated to be of 0.733. 152

153 **3.0 RESULTS**

154 **3.1 Socio-demographic demographic characteristics of respondents**

155 Table 1 presents the socio-demographic characteristics of the respondents. Respondents within

the age group 20-29 years constituted the highest (41.8%) followed by those aged 30-39 (40%).

157 Respondents' aged less than 20 years were the least (6.0%). The mean age of the respondents

- 158 was 29.9 \pm 7.0 years.
- 159 Most of the respondents (90.8%) were married. Respondents with secondary school (56.5%)
- topped the list of highest level of education. While those with tertiary accounted for (23.8%) of
- 161 the respondents.
- 162 Over half of the respondents were traders (57.8%). While artisans constituted (31.3%).

- 163 Respondents in monogamous constituted the majority (71.0%). (See table 1 for details)
- 164
- 165

166 Table 1: Socio-demographic characteristics of the respondents

Socio-demographic characteristics	Frequency	Percent (%)
Age in years: (n=397)*		
Less than 20 years	24	6.0
20-29 years	166	41.8
30-39 years	161	40.6
40-49 years	46	11.6
Marital status: (n=393)		
Single	29	7.3
Married	364	91.0
Religion: (n=400)		
Christianity	207	51.8
Islam	190	47.5
Traditional	3	0.75
Ethnic group: (n=395)		
Yoruba	360	91.1
Igbo	23	5.8
Hausa	12	3.0
Highest level of education: (n=400)		
Primary	79	19.8
Secondary	226	56.5
Tertiary	95	23.8
Type of tertiary education: (n=75)		
University	24	32.0
Polytechnic	39	52.0
Diploma/nursing	12	16.0
Occupation : (n=396)		
Trading	229	57.8
Civil servant	41	10.4
Artisan	124	31.3

	Unemployed	2	0.4
	Family type: (n=387)		
	Polygyny	112	29.0
	Monogamous	275	71.0
	Children aged less than five: (n=397)		
	One	262	66.0
	Two	129	32.5
	Three	6	1.5
168 169 170 171 172 173	*Mean age: 29.9 <u>+</u> 7.0		
174			

Table 2: Pattern of use and storage of antimalarial drugs and related medicine for treating
 under-fives

Pattern of use of antimalarial	No	%
Ever used an antimalarial to treat under-five (N-398)		
Yes	357	89.7
No	41	10.3
Types of malarial medicine used(N=399)		
Coartem *	268	67.2
Artesunate*	65	16.3
Chloroquine -	28	7.0
Paracetamol -	18	4.5
Ampiclox -	13	3.3
Alabukun-	7	1.8
Pain relieving medicine normally used for treating		
underfive at home in case of malaria(N=399)		
Paracetamol*	322	80.7
Novagen-	47	11.8
Ibuprofen -	22	5.5
Alabukun -	8	2.0
Places where antimalarial medicines are kept at		
home(N=399)		
Cool dry place*	287	72.1
Inside nylon +	60	15.1

Inside wardrobe+	32	8.0
In the kitchen -	19	4.8

Malaria treatment seeking pathways for under-five during episodes of malaria preceding study.

Where sought treatment	No	%
Hospital*	156	39.1
Patent Medicine Vendors (PMV) ±	120	30.1
Health centre*	50	12.5
Private clinic*	37	9.3
Primary Health Care (PHC)*	30	7.5
Community Medicine Distributors (CMDs)+	6	1.5

179

Respondents step by step home management of malaria involving under-five child

Steps taking at home	No	%
Use paracetamol for the baby+	177	46.7
Bath the baby \pm	52	13.7
Bath the baby and use PCM for the baby+	55	14.5
Use agbo for the baby \pm	44	11.6
Mop the body with cloth soaked in cold water ±	11	2.9
Bath the baby, use paracetamol for him/her and take him/her to the	25	6.6
hospital*		
Expose to fresh air, give paracetamol and give coartem*	10	2.6
Bath for the baby, use paracetamol and give the baby coartem*	5	1.3

180

181 **3.2** Respondents' practices related to home management of malaria

Respondents pattern of use and storage of antimalarial drugs and related medicine for treating 182 under-fives is highlighted in table 2. Majority (89.7%) of the respondents had used an 183 antimalarial drug to treat their under-five child (ren) while only 10.3% had never used 184 185 antimalarial drugs. The antimalarial drug normally used included; coartem (34.2%), artesunate (29.0%), amalar (24.3%), while (10.5%) listed fansidar. Respondents were further asked about 186 187 type of malarial medicine used. Respondents that used coartem (67.2%) topped the list. Respondents that used paracetamol for pain relieve in treating under-five at home had the highest 188 proportion of (80.7%) A majority (72.1%) kept their related malaria medicine in a cool dry 189 places. (See table 2 for details). 190

Table 2 highlighted malaria treatment seeking pathways for under-five during episodes of malaria preceding the study. The highest proportion (39.1%) sought for treatment in a hospital, followed by Patent Medicine Vendors (PMVs) (30.1%). The other listed places are contained in the table under reference. Respondents' step by step home management of malaria involving under-five children is specified in table 2. The fairly correct steps mentioned were as follows: Exposure of baby to fresh air, administration of paracetamol, and then provision of coartem(2.6%) and bathing the baby, use of paracetamol and administration of coartem (1.3%)
(See table 2 for detail). Categorization of overall respondents' practice score was assessed using
a 5-point scale. Respondents with good practice (4-5points) constituted 94.0%, while the
proportion of respondents with poor practice (0-3) accounted for 6.0%.

$T_{rue}(\%)$	False(%)	Don't know (%)	Total
11ue (70)	Γ aise (70)	Doll t Klow (70)	Totai
392(98.0)	8(2.0)	0(0%)	400
221(55.8)	175(44.2)	4(1.0)	396
97(24.3)	281(70.3)	22(5.5)	400
92(23.0)*	253(63.3)	55(13.8)	400
141(35.3)	230(57.5)	29(7.3)	400
185(46.3)	199(49.8)	16(4.0)	400
76(19.0)	292(73.2)	31(7.8)	399
	True (%) 392(98.0) 221(55.8) 97(24.3) 92(23.0)* 141(35.3) 185(46.3) 76(19.0)	True (%)False (%)392(98.0)8(2.0)221(55.8)175(44.2)97(24.3)281(70.3)92(23.0)*253(63.3)141(35.3)230(57.5)185(46.3)199(49.8)76(19.0)292(73.2)	True (%) False (%) Don't know (%) 392(98.0) 8(2.0) 0(0%) 221(55.8) 175(44.2) 4(1.0) 97(24.3) 281(70.3) 22(5.5) 92(23.0)* 253(63.3) 55(13.8) 141(35.3) 230(57.5) 29(7.3) 185(46.3) 199(49.8) 16(4.0) 76(19.0) 292(73.2) 31(7.8)

201 Table 3: Respondents' knowledge of causes of malaria

	Overwork/too much work	185(46.3)	199(49.8)	16(4.0)	400
	Witchcraft	76(19.0)	292(73.2)	31(7.8)	399
202					
203					
204					
205					
206					
207					

Table 4: Respondents' knowledge of factors or condition that can make mosquito breed or multiply

Factors/conditions	True (%)	False (%)	Don't know (%)
Blocked gutters/drains with water	388(97.0)*	11(2.8)	1(0.3)
Improper refuse disposal	385(96.3)*	15(3.8)	0(0)
Stagnant water	340(85.0)*	58(4.5)	2(0.5)
Empty containers or vessels (e.g. bottles,	217(54.3)*	162(40.5)	21(5.3)
cans, plastics etc.)			
Engine oil in a container that is not	120(30.0)	250(62.5)	30(7.5)
covered+			
Stagnant water containing spent engine	122(30.5)	246(61.5)	32(8.0)
oil+			

Signs and symptoms of simple		Responses	
malaria	Correct (%)	Wrong (%)	Don't know (%)
Inflammation of the skin	169(42.3)	175(43.8)	56(14.0)
Fever	354(88.5)*	38(9.5)	8(2.0)
Nausea+	347(86.8)	45(11.3)	8(2.0)
Diarrhoea	247(61.8)	136(34.0)	17(4.3)
Vomiting	320(80.0)*	71(17.8)	9(2.3)
Cold	357(89.3)*	36(9.0)	7(1.8)
Tiredness	358(89.5)*	34(8.5)	8(2.0)
Catarrh	365 (91.3)*	34(8.5)	1(.3)
Body ache	365(91.3)*	32(8.0)	3(.8)
Itching +	264(66.0)	125(31.3)	11(2.8)
Fatigue	310(77.5)*	75(18.8)	15(3.8)
Sore throat+	230(57.5)	148(37.0)	22(5.5)

Table 5: Respondents' knowledge of signs and symptoms of simple malaria

214 Table 6: Respondents' knowledge of signs and symptoms of severe malaria

Symptoms of severe Resp				Total
malaria^	Correct (%)	Wrong (%)	Don't know (%)	-
Fever	361(90.5)*	25(6.3)	13(3.3)	399(100%)
Chills	352(88.0)*	31(7.8)	17(4.3)	400(100%)
Organs dysfunction	154(38.5)*	126(31.5)	120(30.0)	400(100%)
Abnormal bleeding	104(26.0)	167(41.8)	129(32.3)	400(100%)
Clinical jaundice	140(35.0)*	129(32.3)	131(32.8)	400(100%)
Febrile convulsion	175(43.8)*	107(26.8)	118(29.5)	400(100%)
Respiratory distress	130(32.5)*	119(29.8)	151(37.8)	400(100%)
Impaired consciousness	121(30.3)*	118(29.5)	161(40.3)	400(100%)

Preventive measures	True (%)	False (%)	Don't	know	Total
			(%)		
Using insecticide treated net	367(91.8)*	31(7.8)	2(.5)		400(100%)
Eating balanced diet	218(54.5)+	171(42.8)	9(2.3)		389(100%)
Clearing of residential environment	322(80.5)*	77(19.3)	1(.3)		400(100%)
of grasses/overgrown weeds					
Clearing blocked gutters	311(77.8)*	87(21.8)	2(.5)		400(100%)
Bathing daily	136(34.0)+	248(62.0)	15(3.8)		400(100%)
Use of insecticide	292(73.0)*	97(24.3)	11(2.8)		400(100%)
Use of antimalarial drug(SP) by	199(49.8)*	175(43.8)	26(6.5)		400(100%)
pregnant women					
Having enough sleep	87(21.8)+	283(70.8)	30(7.5)		400(100%)
Not eating too much palm oil	98(24.5+	272(68.0)	30(7.5)		400(100%)
Not working in the sun for a long	90(22.5)+	273(68.3)	37(9.3)		400(100%)
time					

Table 7: Respondents knowledge of preventive measures against malaria

Table 8: Respondents' knowledge of malaria related treatment actions involving under-five children treatment

Treatment steps actions^	True (%)	False (%)	Don't know	Total
			(%)	
Tepid sponging	363(92.2)*	25(6.3)	10(2.5)	398
Use of paracetamol	384(96.2)*	14(3.5)	1(0.3)	399
Use of coartem	363(91.0)*	22(5.5)	14(3.5)	399
Use of agbo	267(66.9)	125(31.3)*	7(1.8)	399
Use of chloroquine	256(64.2)	132(33.1)*	11(2.8)	399
Going to a health care facility for	365(91.5)*	27(6.8)	7(1.8)	399
treatment				

Ages(years)	Coartem dosage regimen^	Right	Wrong	Don't know	Total
6months-3years	1 tablet twice daily(3days)*	248(62.2)	93(23.3)	58(14.5)	399
	2 tablet twice daily(3days)	55(13.9)	280(70.7)	61(15.4)	396
	1 tablet thrice daily(3days)	33(8.3)	300(75.8)	63(15.9)	396
3-5years	1 tablet twice daily(3days)	100(25.3)	246(62.1)	50(12.6)	396
	2 tablet twice daily(3days)*	200(50.1)	150(37.6)	49(12.2)	399
	3 tablet thrice daily(3days)	55(13.9)	290(73.2)	51(12.9)	396
	Paracetamol dosage regimen				
6months-3years	1/2 tablet twice daily(3days)*	256(64.0)	93(23.3)	51(12.8)	400
	1 tablet twice daily(3days)	74(18.6)	270(68.0)	53(13.4)	397
	1/2 tablet thrice daily(3days)	38(9.6)	308(77.6)	51(12.8)	397
3-5years	1 tablet twice daily(3days)	190(47.9)	169(42.6)	38(9.6)	397
	1 tablet thrice daily(3days)*	143(35.8)	219(54.8)	38(9.5)	400
	1 tablet once daily(3days)	48(12.1)	306(77.1)	42(10.6)	397

Table 9: Respondents' knowledge of coartem and paracetamol dosage regimen for children aged 0-5years

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The knowledge of treatment/dosage regimen for coartem and paracetamol for children aged 0-5 years is summarized in table 9. More than half of the respondents (62.2%) were knowledgeable about the correct treatment/dosage of coartem for children ages 6 months – 3 years. About half (50.0%) were conversant with the correct treatment/dosage regimen for coartem for children aged 3-5 years. Majority (64.0%) knew the correct treatment/dosage regimen of paracetamol for children aged 6 months – 3 years while only (35.8%) were knowledgeable of the correct treatment/dosage regimen of paracetamol for children aged 3–5 years. (See table 9 for details).



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Figure: 1 Categorization of respondents' knowledge scores relating to general knowledge of malaria and home management of malaria.

237 Table 10: Respondents perception relating to vulnerability to seriousness and of treatment

238 of malaria.

	DI
Undecided	Disagree
4(1.0)	385(96.3)+
3(0.8)	337(84.3)+
9(2.3)	336(84.0)+
12(3.0)	338(84.5)+
4(1.0)	384(96.0)+
9(2.3)	384(96.0)+
28(7.0)	366(91.5)+
12(3.0)	377(94.3)+
	Undecided 4(1.0) 3(0.8) 9(2.3) 12(3.0) 4(1.0) 9(2.3) 28(7.0) 12(3.0)

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241 Table 11: Respondents' perception relating to home management of malaria

Perception	Agree	Undecided	Disagree
I believe chloroquine alone is enough to treat my child of any	20(5.0) ±	52(13.0)	328(82.0)+
kind of malaria at home			
I am of the opinion that coartem should be used at home only	27(6.8) ±	68(17.0)	305(76.3)+
when the child's malaria is serious			
Malaria infection in a child is best treated at home with	24(6.0) ±	70(17.5)	306(76.5) +
chloroquine than Arthemicinin-based Combined Therapy (e.g			
coartem, artesunate etc)			

The first dosage of malaria drug is enough to treat children when they have malaria	9(2.3) ±	47(11.8)	344(86.0) +
Iprefer herbal medicine to medical medicine for treating my	79(19.8) <u>+</u>	68(17.0)	253(63.3) +
child at home when he/she has malaria because it is cheaper			
for treating under-five with malaria			
Traditional medicine used at home is more effective for	82(20.5) ±	67(16.8)	251(62.8) +
treating malaria in children aged less than five years			
It is better to wait for a day or two to see whether an under-five	105(26.3)	24(6.0)	271(67.8) +
has malaria before treating him/her at home with malaria	±		
medicine			
Every mother should keep medicine at home for the home	301(75.3)±	9(2.3)	90(22.5) +
management of malaria when the need arises			
It is wrong for a mother to treat her under-five children at	133(33.3)	8(2.0)	259(64.8)_
home in case of malaria	±		
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243 **3.3 Perception relating to malaria**

Respondents in this study had good perception of home managaemet of malaria. Majority of the respondent believed that ACT is best used in treating under-five children at home when they have malaria. A similar study was carried out by Ajayi, and Falade (2006); Salako, Brieger, Afolabi et al (2001) where respondents use chloroquine, and sulphadoxime/pyrimethamine(SP) at home for the treatment of malaria.

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250 **4.0 Conclusion**

This study revealed that the level of awareness and knowledge of malaria among respondents was fair. However, there are several gaps in the respondents' knowledge relating to the disease and its management in under-five. The respondents had a poor knowledge of the cause and fair knowledge of the factors that could promote breeding of malaria. Advocacy, training and public enlightenment are necessary to address the situation.

256 **5.0 Recommendations**

- 257 The recommendations based on the findings of this study are as follow:
- 258 1. Sustained public enlightenment interventions relating to malaria targeted at mothers of under-
- 259 five are needed. These intervention should be aimed at improving their knowledge and their
- 260 malaria prevention and control skills.
- 261 2. Artemicinin Combination Therapy (ACT) is the new strategy for managing malaria. Training
- is needed to improve their knowledge and skill relating to the approach.

- 3. Formal health care facilities are commonly used by the residents for the management of
 malaria in under-five. The capacity of health workers should be enhanced to help upgrade
 mothers' knowledge and skills relating to correct treatment regimen for managing malaria.
- 4. Training on home management of malaria should be organized for respondent. A peer
 education approach should be used in this regard to upgrade mothers' knowledge and skills
 concerning the treatment, prevention and control of malaria.

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