1	Original Research Article	
2 3 4 5 6 7 8	KNOWLEDGE, PREVENTIVE PRACTICES AND RISK PERCH OF HIV INFECTION AMONG PREGNANT WOMEN IN A COMMUNITY OF IGBAGU, IZZI LGA, EBONYI STATE N	EPTION RURAL IGERIA
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ABSTRACT Aims: To det nfection amon Study design Place and Du 2016 – June State Nigeria Methodology consecutively MHO generic Data analysis P< 0.05 Results: HIV promting. Les nfection. Abo while 36.1% of women had received bloo educational se Counseling an association wa bove 30 year were significa Conclusion: he rural wor community-wi reatment of H	ermine the knowledge, risk and the risk perception predictors of HIV ng pregnant women in a rural community in Ebonyi State, Nigeria. A descriptive cross-sectional study of rural pregnant women. tration of Study: The study was conducted over 11 months (August 2017), in Igbagu community, Izzi Local Government Area of Ebonyi A total of 443 pregnant women on antenatal clinic booking visit were recruited. A semi structured quesionnaire adapted from a validated questionnaire on HIV/PMTCT was administered by the interviewer. Was done using SPSS for window version 22 and p-value was set at a awareness level was 68.2% among the pregnant women without us than a quarter (20.3%) reported that they were not at risk of HIV ut half of the pregnant womens' spouses had been counseled for HIV were reported to have received the test. Only 14.2% of the pregnant adequate knowledge of HIV/AIDS. None of the women had ever d transfusion nor engaged in injection drug use. Age, occupation, status, having discussed HIV with someone, awareness of HIV nd Testing and sex partner's HIV test status had statistical significant with appropriate HIV infection risk perception. Being a seamstress, rs of age, having discussed HIV with someone and being aware of HIV http://AIDS knowledge and appropriate risk perception were low among men. This emphasizes the need for strengthening and prioritizing de engagement and enlightenment on transmission, prevention and IV with increased focus on PMTCT especially in rural areas.	

14 **1. INTRODUCTION**

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Mother-to-child transmission (MTCT) of human immunodeficiciency virus (HIV) infection remains a major 16 public health problem and constitutes the most important cause of HIV infection in children less than 15 17 years old in the globe. [1] New infections among children less than 15 years in Nigeria was 36, 000 in 2017 18 while 86,000 women aged 15 years and above acquired new infection. [2] In 2012, 260,000 children 19 20 acquired HIV infection in low and middle-income countries and more than 90% of the newly HIV infected 21 children lived in Sub-Saharan Africa, home to 92% of pregnant women living with HIV.[3] Nigeria accounts 22 for about 10% of all HIV/AIDS cases in the world.[4] Sixty percent of new infections occur in the 15 - 25-23 year-old age group but the prevalence is highest among productive young people between the ages of 20 -29 years [5,6] According to 2014 National HIV sero-prevalence sentinel survey among pregnant women 24

25 attending antenatal clinics in Nigeria, the country has a prevalence of 3.0%.[7] UNAIDS/AIDSinfo Country 26 fact sheet documented a prevalence of 2.8% in 2017.[8] This, of course, showed a decline from the 27 prevalence of 3.4% reported by National HIV/AIDS and Reproductive Health Survey (NARHS) 2012 and 28 previous estimates of 3.6% prevalence in 2007.[9,10] AID related death in 2014 was 174,253; which was 29 lower than 210, 031 AID related death reported in 2013.[9,11]

30 The most effective intervention to reducing transmission from mother-to-child depends on a woman's knowledge of her HIV status.[10,12] Studies have recorded good level of general knowledge of HIV/AIDS 31 but knowledge on the modes of vertical transmission have been discouraging [12,13] Individuals' 32 33 knowledge of HIV transmission and accurate assessment of their own risk seem to be among the key 34 factors in adoption of safer sexual practices.[13]

35 The perceived susceptibility to HIV infection among individuals compared to the actual risk is a major challenge in HIV prevention campaigns.[12] HIV risk perception has been identified as an important 36 37 antecedent for one's adoption of protective behaviour against contracting the disease.[14] A study done 38 among pregnant women in Abakaliki urban, Ebonyi State revealed a low risk perception of HIV infection 39 among the respondents, only 2% of respondents believed they were at high risk for HIV/AIDS.[15] One 40 begins to wonder what is obtainable in the rural community as regards knowledge and risk perception of 41 HIV among pregnant women. 42

OBJECTIVES 43

44 This study was therefore designed to determine the awareness and knowledge of HIV/AIDS, HIV infection 45 risk perception and predictors among pregnant women of rural a community in Ebonyi State.

METHODOLOGY 47

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49 Study Area

50 The study was carried out in the rural community of Igbagu in Izzi Local Government Area of Ebonyi State, South East Nigeria. The community is made up of 4 villages with a combined population of 22,855.[16] Two 51

52 health facilities in the community were used for this study. Comprehensive HIV services including

Prevention of Mother to Child Transmission (PMTCT) and antenatal care (ANC), for pregnant women are 53

54 among the health care services available at these health facilities. These centres were chosen because

55 they were the only primary health care facilities in the state with manpower and infrastructural capacity to offer comprehensive HIV services in a rural setting at the time of the study. 56

57 58 Study design

59 The study was a descriptive cross sectional study. Participants in the study were pregnant women who 60 came for ANC booking at two selected health facilities in a rural community. The study lasted for 11 months 61

62 Sampling technique

The minimum sample size was determined using the formula for single proportion for infinite population [17] 63 64 with predetermined adequate knowledge of HIV vertical transmission (during pregnancy) prevalence of 65 approximaltely 60%. [18] An estimated sample size of 369 was obtained and taking the non response rate 66 % (74), a total sample size of 443 was arived at. Pregnant women recruited for the study were those 67 who came for ANC booking visit in either facility in order to avoid duplication of respondents since the study 68 extends for over a period of time within which a respondent could repeat routine ANC visits 69 The two facilities ran two ANC days per week; one for booking and the other for routine ANC visits 70 Proportional sampling technique was used to select the sample. With the assistance of nursemidwives pretrained on the data collection for the study, the participants were recruited consecutively into 71 72 the study as they come for ANC booking after obtaining their informed consent in the respective health 73 facilities until the desired sample size was attained. A semi structured quesionnaire adapted from a validated WHO generic questionnaire on 74 75 HIV/PMTCT was administered by the interviewer.[19,20] The questionnaire comprised of 3 parts: A, B 76 and C. Session A contained questions for sociodemographic data; session B had questions on awareness 77 and general knowledge of HIV/AIDS as well as HIV infection risk perception while session C was 78 concerned with HIV infection preventive practices. In determining the pregnant women's HIV knowledge, 79 10 guestions comprising of 37 responses and constructed to meet their understanding were used. These questions centred on the modes of HIV transmission including timing of MTCT, risk reduction strategies 80 including PMTCT as well as advantages of taking ART. They were used to compute a composite score for 81 82 each respondent. This was converted to percentages and using the mid-point mark, the score were 83 categorized broadly into two namely: "Inadequate" and "Adequate" HIV knowledge (corresponding to score 84 < 50% and \geq 50% respectively). HIV risk perception was evaluated using specific questions. Reasons for

85 the pregnant women's perception of such risk levels were also obtained.

87 Statistical analysis

SPSS for window version 22 was used for the data analysis.[21] Descriptive statistics of the variables were done and presented in frequency tables and proportions. Cross tabulations were used to obtain the Chisquare and *P*-values in statistical tests of associations and the level of significance respectively for relevant variables. Multivariate binary logistic regression analysis was conducted to examine the predictors of appropriate HIV infection risk perception by the pregnant women. Variables that were fitted into the regression model were those that come out with *P*-value ≤ 0.1 on bivariate analysis. Inferences were drawn using 95% confidence intervals at *P*-value < 0.05 level of significance for the respective test statistics.

96 RESULTS

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98 Over 60% of the 443 pregnant women knew the modes of transmission of HIV except for transmission 99 through unsafe blood transfusion which was known to 162 (36.6%). Two hundred and seventy six (62.8%) 100 pregnant women, gave correct response to being faithful to ones partner as a preventive measure for HIV 101 transmission. Less than 50% knew about other preventive measures especially safe blood transfusion 7 102 (1.6%) and access to good PMTCT services 4 (1.0%). Also, less than 30% had knowledge of PMTCT 103 services. The periods of occurrence of MTCT were known to less than half of the pregnant women. 104 Furthermore, less than 30% of them gave correct responses to guestions on MTCT risk reduction measure. 105 (See table 1).

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Table 1: Responses to questions for HIV knowledge assessment of pregnant women

Variable		Responses N = 443	
		Correct N	Wrong N
		(%)	(%)
Mode of HIV	Having unprotected sexual intercourse	356 (80.4)	87 (19.6)
transmission	From mother to child	336 (75.8)	87 (19.6)
	Sharing of contaminated sharp instruments	282 (63.7)	161 (36.3)
	Through unsafe blood transfusion	162 (36.6)	281 (63.4)
Prevention of HIV	Be faithful to one's partner	278 (62.8)	165 (37.2)
transmission	Avoid sharing of sharp instruments	201 (45.4)	242 (54.6)
	Abstinence from sexual intercourse	141 (31.8)	302 (68.1)
	Correct condom use	108 (24.4)	335 (75.6)
	Safe blood transfusion	7 (1.6)	436 (98.4)
	Access to good PMTCT services	4 (1.0)	439 (99.1)
It is possible that a	healthy looking person may have HIV infection	257 (58.0)	186 (42.0)
HIV cannot be cure	d	280 (63.2)	163 (36.8)
HIV infection can b	e confirmed by getting tested	299 (76.5)	144 (32.5)
Knowledge of	НСТ	160 (36.1)	284 (76.1)
PMTCT services	Infant feeding options	121 (27.3)	322 (72.7)
	Treatment for HIV infected pregnant mothers	119 (26.9)	324 73.1()
	ARV prophylaxis for exposed infants	80 (18.1)	363 (81.9)

	Family planning	45 (10.2)	398 (89.8)
Occurrence of MTCT	MTCT can occur in pregnancy	224 (50.6)	219 (49.4)
	MTCT can occur during labour	172 (38.8)	271 (61.2)
	MTCT can occur during breastfeeding	219 (49.4)	224 (50.6)
Risk reduction of	Take ART as prescribed by health workers	121 (27.3)	322 (72.7)
MTCT during	Seek good ANC and PMTCT services	114 (25.7)	329 (74.3)
pregnancy	Good nutrition for mother	44 (9.9)	399 (90.1)
	Use of condom (safe sex)	17 (3.8)	426 (96.2)
	Abstinence from unprotected sex	9 (2.0)	434 (98.0)
Risk reduction of	Delivery in health facility by skilled birth attendants	94 (21.2)	349 (78.8)
MTCT during labour	Take ART as prescribed in the health facility	86 (19.4)	357 (80.6)
and delivery	Seeking good management during labour	65 (14.7)	358 (85.3)
	Avoid prolonged labour	33 (7.4)	410 (72.6)
	Elective Caesarean section	28 (6.3)	415 (93.7)
	Avoid pushing unless instructed to by skilled birth	19 (4.3)	424 (95.7)
	attendant		
Risk reduction of	Continue ART uninterrupted	102 (23.0)	341 (77.0)
MTCT during	Give baby ART as	91 (20.5)	352 (79.5)
breastfeeding	Give breast milk only	58 (13.1)	385 (86.9)
	Keep post natal appointments	56 (12.6)	385 (87.4)
	Avoid mixed feeding	45 (10.2)	398 (89.8)

109 Out of the 443 pregnant women, 302 (68.2%) were aware of HIV infection without prompting. Only 63 (14.2%) of them had adequate knowledge of HIV infection, whereas less than a quarter 90 (20.3%) had 110 appropriate HIV infection risk perception. They gave various reasons for such perception, commonest of 111 112 which was fear of partner's infidelity or male partner having multiple sex partners 33 (36.7%). The least reasons given by 9 (10.0%) pregnant women respectively were that they have multiple sex partner and 113 114 those whose partners were already infected with HIV. Among those who believed that they cannot contact the infection, 126 (35.7%) do not have multiple sex partners followed by those who claimed that they had 115 116 faithful partners 114 (32.2%). Eighty eight (19.9%) pregnant women had ever discussed risk of contacting 117 the infection with someone else. (Table 2)

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119 Table 2. HIV infection awareness, knowledge and risk perception

Variables/responses	Frequencies	Percentage
Respondent has heard about HIV		
Yes	302	68.2
No	141	31.8

HIV knowledge

Adequate	63	14.2%
Inadequate	380	85.8%
At risk of contacting HIV	(N = 443)	
Yes	90	20.3
No	353	79.7
HIV infection is possible because respondent	N = 90	
Have multiple sex partners	9	10.0
Do have unprotected sexual intercourse	12	13.3
Partner is infected	9	10.0
Do not trust sex partner	33	36.7
Partner has multiple sex partner	17	18.7
Do share sharps with other persons	10	11.1
Reasons why respondent cannot contact HIV infe	ction N = (353)	
Abstinence	60	17.0
Have only one partner	126	35.7
Use condom always	6	1.7
Partner is faithful	114	32.3
It can't happen to me	47	13.3

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122 Statistical significant relationship existed between HIV infection risk perception and the pregnant women's age groupings, occupation and educational status (P < 0.05). The proportion of women 123 who had appropriate risk perception of HIV infection was greatest among those aged 31 - 40124 years. Highest proportion of respondent who did not believe that they were at risk of the infection 125 was found among those who were less than 21 years 41(80.4%). Similarly, women who practice 126 traditional religion reported that they were at less risk of contacting HIV infection 15 (93.8%) 127 compared to the Christians 338 (79.2%) among them. Within the occupational group, hairdressers 128 had the highest proportion 42 (87.5%), of pregnant women who do not believe they could get 129 infected with HIV compared to other groups. However, there was no statistical significant 130 relationship between HIV risk perception and the pregnant women's religion and marital status (P 131 > 0.05). (These are shown on table 3). 132

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134 Table 3. Relationship between respondent's sociodemographic characteristics and HIV risk

135 perception

Variable

HIV infection risk perception [Frequency (%)]

At risk of Not at risk of Total

	infection	infection	(N = 443)	X ² (Pvalue)
Age groups (years)				
<21	10 (19.6)	41 (80.4)	51	12.78 (0.006)
21 -30	50 (23.1)	166 (76.9)	216	
31 – 40	17 (31.5)	37 (68.5)	54	
>40	53 (43.4)	69 (56.6)	122	
Respondent's religion				
Christianity	89 (20.8)	338 (79.2)	427	2.03 (0.13)
Traditionalist	1 (6.2)	15 (93.8)	16	
Occupation				
Trader	34 (16.3)	174 (83.7)	208	10.13 (0.04)
Farmer	22 (23.2)	73 (76.8)	95	
Civil servnat	15 (30.6)	34 (69.4)	49	
Seamstress	13 (30.2)	30 (79.7)	43	
Hairdresser	6 (12.5)	42 (87.5)	48	
Marital status				
Married	81 (19.6)	332 (84.4)	413	2.92 (0.36)
Single	8 (29.6)	19 (70.4)	27	
Divorced/Separated	1 (33.3)	2 (66.7)	3	
Highest educational attainment	nt			
Graduate/ post graduate	12 (52.2)	11 (47.6)	23	18.58 (< 0.001)
Secondary school	36 (21.2)	134 (78.8)	170	
Primary school	34 (19.2)	143 (80.8)	177	
No formal education	8 (11.0)	65 (89.0)	73	

137 Greater proportion of pregnant women who had adequate knowledge of HIV 18 (28,6%) had appropriate perception of risk of HIV infection compared to those with inadequate knowledge 72 138 (18.9%). Proportions of pregnant women with appropriate risk perception were greater among 139 those who had attended ANC at formal health facility 77 (21.5%); those who were aware of HIV 140 37 (27.6%); discussed risk of HIV with someone else 31 (42.0%); had heard about HCT 79 141 (26.2%); had been screened for HIV 60 (27.0%); received HCT in a public hospital 54 (28.6%); 142 sex partner had been screened 41 (28.6%) and those who shared their HIV screening result with 143 144 their sex partner 37 (27.6%). There were very strong statistical significant association between the pregnant women's HIV risk perception and having discussed their risk of HIV infection with 145 someone else, having heard of HCT and having been screened for HIV infection, (P < 0.001). 146 Statistical significant relationship was also found between risk perception and the HIV screening 147 status of the pregnant women's sex partner (P = 0.03). (See table 4) 148

150 Table 4. Relationship between pregnant women's HIV infection risk perception and HIV

151 knowledge/other HIV related issues

Variable Perception of risk of HIV infection [Frequency (quency (%)]
	At risk of	Not at risk	Total	χ ² (<i>P</i> value)
	infection	of infection	(N = 443)	
Knowledge of HIV				
Adequate knowledge	18 (28.6)	45 (71.4)	63	3.09 (0.08)
Inadequate knowledge	72 (18.9)	308 (81.1)	380	
Place of ANC attendance				
Formal health facility	77 (21.5)	281 (78.5)	358	1.53 (0.13)
Traditional birth attendance	13 (15.3)	72 (84.7)	85	
Awareness of HIV				
Yes	37 (27.6)	97 (72.4)	<mark>134</mark>	0.79 (0.27)
No	5 (19.2)	21 (80.8)	309	
Discussed risk of HIV with someone els	se			
Yes	31 (42.0)	51 (58.0)	88	32.03 (< 0.001)
No	53 (14.9)	302 (85.1)	355	
Respondent had heard of HCT				
Yes	79 (26.2)	223 (73.8)	302	29.01 (< 0.001)
No	11 (7.8)	130 (92.2)	141	
Respondent had been screened for HIV	/			
Yes	60 (27.0)	162 (73.0)	222	12.38 (< 0.001)
No	30 (13.6)	191 (66.4)	221	
Place respondent was screened for HIN	/			
During health workers community	5 (17.9)	23 (82.1)	28	1.55 (0.53)
mobilization visit				
In a public hospital	54 (28.6)	135 (71.4)	189	
In private hospital	1 (20)	4 (80.0)	5	
Pregnant women's sex partner had been screened for HIV infection				
Yes	41 (25.6)	119 (74.4)	160	4.36 (0.03)
No	<mark>90 (20.3)</mark>	<mark>353 (79.7)</mark>	<mark>283</mark>	

Pregnant women's sex partner shares screening result with her				
Yes	37 (27.6)	97 (72.4)	134	0.79 (0.27)
No	5 (19.2)	21 (80.8)	26	

153 154 155 The research revealed the pregnant women had never received blood transfusion nor ever indulged in injection (illicit) drug use. Majority 278 (62.8%) were faithful to their partners while 201 (45.4%) did not share sharp objects. Only 141 (31.7%) of the women abstained from premarital sex while 108 (24.4%) practiced safe sex by using codom. (See table 5)

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158 Table 5: Pregnant women's practice of HIV prevention

Variable	Frequency	Percentage
	N = 443	P
Had never had blood transfusion	443	100
Did not engage in injection drug use	443	100
Had only one sex partner	278	62.8
Did not share sharp objects (needle, syringe, razor, etc)	201	45.4
Abstained from premarital sexual intercourse	141	31.7
Engaged in safe sex (used condom)	108	24.4

A binary logistic regression model showed statistical significant prediction/explanation of HIV 159 infection risk perception by some age groups, an occupational group, pregnant women who 160 discussed HIV risk with someone else, being aware of HCT and partner testing. Within the age 161 groups, women aged between 30 -40 years were twice as likely as those below 21 years to know 162 that every pregnant woman is a risk of HIV infection (AOR = 2.1; CI = 1.00 - 4.87; P = 0.05), 163 while those above 40 years of age were 3 times more likely to hold such perception (AOR = 3.3; 164 165 Ci = 1.35 - 8.13; P = 0.009). Within the occupational group, being a seamstress had a 3 fold likelihood of appropriate HIV infection risk perception compared to being a hairdresser, (AOR =166 167 3.35; CI = 1.06 - 10.57). Pregnant women who had discussed risk of HIV infection with someone else were about 4 times more likely to know that they are at risk of getting HIV infection (AOR = 168 169 3.78; CI 2.18 – 6.64). Those who were aware of HCT and others whose partners had been screened of HIV were about 4 and 2 times more likely to have such an appropriate perception 170 respectively. Educational status and having had HCT as well as some other age and occupational 171 groups were not significant at predicting HIV risk perception among the pregnant women. (See 172 173 table 6)

174 175 Table 6: Binary logistic regression model for predictors of appropriate HIV infection risk perception

176 among the pregnant women.

Varable	Wald statistics df	P –value
	(X ²)	AOR (CI)

Age group (< 21years)	Constant			
Age group (21 – 30years)	1.43	1	0.23	1.96 (0.65 – 5.92)
Age group (31 – 40 years)	3.70	1	0.05	2.1 (1.00 – 4.87)
Age group (> 40years)	6.79	1	0.009	3.3 (1.35 – 8.13)
Occupation (Hairdresser)	Constant			
Occupation (Seamstress)	4.23	1	0.04	3.35 (1.06 – 10.57)
Occupation (Farmer)	1.92	1	0.17	2.08 (0.73 - 5.87)
Occupation (Trader)	0.95	1	0.33	1.67 (0.60 – 4.70)
Occupation (Civil servant)	0.83	1	0.36	1.77 (0.52 – 6.05)
No formal education	Constant			
Education (Post secondary)	2.26	1	0.13	0.29 (0.07 – 12.03)
Education (Secondary)	0.09	1	.077	1.15 (0.44 – 3.01)
Education (Primary)	0,40	1	0.53	1.34 (0.54 – 3.33)
Discussed HIV with someone (Yes)	21.50	1	<0.001	3.78 (2.16 – 6.64)
Aware of HCT (Yes)	9.16	1	0.002	3.61 (1.57 – 8.29)
Having ever had HCT (Yes)	0.96	1	0.33	1.44 (0.70 – 2.98)
Partner has had HCT (Yes)	3.86	1	0.05	1.98 1.00 – 3.90)

178 DISCUSSION

The findings from this study revealed that 302 (68.2%) respondents were aware or had heard of HIV 179 180 without being prompted. This is in contrast to studies conducted in different parts of Nigeria and Ethiopia which found that 100% of the pregnant and non-pregnant women surveyed were aware of HIV.[22-25] The 181 difference in awareness and knowledge could be because the other studies were conducted in urban areas 182 183 where the people are more likely to be educated and exposed to information on HIV than in the rural areas. Additionally, this study surveyed only booking clients many of whom may not have been exposed to ANC 184 health talks, 56.5% of whom had no formal or only primary education. This is in contrast to the other 185 186 studies that surveyed more educated pregnant women who were on routine ANC visits and hence may 187 have been more exposed to information on HIV via ANC health education. The sexual route was the most 188 commonly known route of HIV infection mentioned by 80.4% of the women similar to that seen in other studies.[22-30] It was however disturbing to find that 42% and 63.4% of the respondents did not know that 189 190 a healthy looking person could be HIV infected and that HIV can be transmitted by unsafe blood transfusion respectively. In contrast, a similar study conducted in Ogun State Nigeria.[31] showed that 85% of the 191 respondents believed a healthy looking person could be HIV-infected. Other studies carried out in Nigerian 192 193 cities of Osogbo, Sagamu Abakaliki and Awka as well as in Iran showed higher awareness of blood 194 transfusion as a route of HIV infection.[15,23-25,27] Faithfulness to one's partner and non-sharing of sharp 195 instruments were the most commonly identified ways of preventing HIV infection while safe blood 196 transfusion and access to good PMTCT services were the least identified strategy. Although 75.8% of the respondents knew that HIV could be transmitted from mother to child, there was poor knowledge on the 197 periods of occurrence of MTCT, MTCT reduction strategies and PMTCT services among the respondents. 198 199 This could be because of poor general knowledge of HIV as seen in this study and lack of ANC health talk 200 information on HIV by these booking clients as non-access to ANC health talks have been found to be 201 associated with reduced knowledge on MTCT of HIV.[22,32] Therefore, there is need to sensitize the rural women of child bearing age on reproductive issues including HIV prevention using other platforms such as 202 203 community based women organization, town hall meeting and religious organization. MTCT during

pregnancy was the most identified (50.8% of respondents), in contrast to other studies that found MTCT 204 205 during delivery to be the most commonly identified period of MTCT.[22,24,30] Only 27.4% of the 206 respondents knew that ART use during pregnancy, labour/delivery and breastfeeding could reduce MTCT 207 of HIV. However, other similar studies in Ibadan and Sagamu in western region in Nigeria, showed that 208 more respondents knew of ART use in PMTCT than that seen in our study.[32,33] Some studies have also shown poor pregnant women's knowledge of MTCT and PMTCT [1,9,10,12], while some others have 209 210 shown good knowledge. [23,25,32,34]. This emphasizes the need to strengthen information dissemination and education activities on HIV and prevention of mother to child transmission among women in rural 211 212 communities.

Ninety (20.3%) respondents in our study perceived themselves to be at risk of contracting HIV. Similar 213 214 proportions were found in an Indian study where 19.4% of women perceived themselves to be at risk of 215 HIV infection.[35] The finding in this study is higher than that found in another study conducted in Abakaliki 216 (the state capital and an urban area about 20 km away from Igbagu where this study was carried out) in 217 which only 2% of respondents believed they were at high risk of contracting HIV infection.[15] The lower 218 proportion in the Abakaliki study could be because it assessed perception of high or low risk of HIV 219 infection and not the non-categorized risk perception determined from our study. Most of the respondents perceived themselves to be at risk because of distrust for their partner and because their partner had 220 multiple sex partners. On the contrary, the study found out that having only one faithful partner was 221 222 generally cited as reason for the low risk perception similar to another study conducted in Ebonyi 223 State.[15]. The imperative of antenatal clinic attendance in formal health facilities where health talks can be 224 given to the pregnant women is evident in this study as majority of those who had appropriate infection risk 225 perception were women who received antenatal care from suitably gualified health workers in formal health 226 facilities. It is particularly bothersome that 13.3% of the respondents believe that they can never contract HIV probably due to the low awareness and poor knowledge of HIV transmission and prevention. This re-227 228 emphasizes the need for community-wide sensitization on HIV prevention and treatment with male partner 229 involvement in order to promote PMTCT and reduce HIV prevalence in Nigeria.

230 Self-perceived risk for HIV infection was significantly associated with age groupings occupation, 231 educational status, having discussed risk of HIV infection with someone else, having heard of HCT, having 232 been screened for HIV infection and the HIV screening status of the pregnant women's sex partner. 233 Greater majority of respondents who perceived themselves to be at high risk of HIV infection was found 234 among those more than 40 years old similar to findings from another study carried out in Abakaliki.[15]. As 235 seen in this study, the same study in Abakaliki also found out that women with low educational status see 236 themselves as being at low risk of infection. Women aged 31-40 and above 40 years were more likely to 237 perceive themselves to be at risk of HIV infection, hence giving credence to the growing prevalence of HIV among older age groups of women.[36] Being a seamstress had a 3 fold likelihood of believing that a 238 pregnant women is at risk of contracting HIV infection. This higher likelihood of risk perception could be 239 240 because of the use of sharps such as needles, razors and scissors in the course of their work. Studies 241 have also reported on the increased vulnerability of apprentice seamstresses to HIV risk-related 242 behaviours. [37] Pregnant women who had discussed risk of HIV with someone else were about 4 times 243 more likely to know that they were at risk of getting HIV infection. Those whose partners had been screened for HIV were about 4 folds more likely to have such a positive perception of being at risk. Male 244 245 partner involvement is a priority area for PMTCT of HIV as male partners are significant in women's risk of 246 contracting HIV infection. Women in developing countries often require partner support and consent to 247 access HIV prevention and treatment services. [38] Spousal discussion following partner HIV screening 248 could explain the positive risk perception in women whose partners had screened for HIV.

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250 CONCLUSION

251 The findings in this report demonstrate that there were low level of awareness and knowledge on HIV transmission, mother to child transmission and its prevention among pregnant women booking for antenatal 252 253 care in a rural area of Ebonyi state. Additionally, the perception of being at risk for HIV infection was 254 equally poor and was predicted by age, occupation, and partner's screening status and discussion of risk 255 with someone else. Community-wide engagement and enlightenment on transmission, prevention and 256 treatment of HIV with increased focus on PMTCT should be strengthened and prioritized especially in rural 257 areas. There should be close collaboration with existing community structures/platforms such as religious 258 groups, age grade associations, social and occupational associations to which many of these women 259 belong in order to also reach pregnant women who may not access antenatal care in formal health settings. 260 Advocacy to community men leaders and associations is also important given the role of male partners in 261 women's risk perception and screening for HIV.

262 263

264 COMPETING INTERESTS

266 There is no existing competing interest.

268 269 **CONSENT**

All authors declare that 'written informed consent was obtained from the pregnant women and the health
 facilities used for this study.

275 ETHICAL APPROVAL

Ethical approval to carry conduct this research was sought and obtained from the Research and Ethics
 Committee of the Federal Teaching Hospital Abakaliki Ebonyi State.

278 279 **REFERENCES**

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