KNOWLEDGE OF HIV/AIDS TRANSMISSION AND RISK PERCEPTION AMONG ANTENATAL CARE ATTENDEES IN ABAKALIKI, SOUTHEAST NIGERIA 3

4 Abstract. 5 **Background**: Human immunodeficiency virus (HIV) has become a major public health 6 problem and has affected Sub-Sahara Africanheavily. Despite awareness campaigns, 7 preventive measures, and more recently promotion of antiviral regimens, the prevalence of 8 cases and deaths is still risingwith mother-to-child transmission of HIV accounting for 20% 9 of all HIV transmissions. HIV risk perception has been identified as an important antecedent 10 for one's adoption of protective behavior against contracting the disease. Available evidence 11 had shown that knowledge alone is not enough pertaining to HIV/AIDS prevention and 12 control. 13 **Objective:** To assess knowledge of HIV/AIDS, evaluate risk perceptionamong antenatal 14 attendees in FederalTeaching Hospital Abakaliki, Ebonyi State, Nigeria. 15 Methods: A descriptive cross-sectional studyconducted among 400 women attending 16 antenatal care clinic (ANC) in Abakaliki using a systematic sampling technique. The clients 17 were interviewed using a pre tested semi-structured interviewer administered questionnaire. 18 Good knowledge of HIV transmission was assessed by the proportion of respondents who 19 correctly answered 50% of the knowledge questions. Risk perception of HIV infection was 20 assessed by the proportion of respondents who answered yes to questions on no risk at all, 21 low and high risk respectively. Data analysis was done using SPSS statistical software 22 version 20 and level of significance was determined by a p-value < 0.05. 23 **Results**: The mean age of respondents was 28 ± 9 years. The majority (97%) were married and 24 had formal education. All (100%) respondents were aware of HIV/AIDS but only 84% had

25 good knowledge of HIV/AIDS. Knowledge was significantly associated with age, marital
26 status, educational level and occupation (p<0.05). Perceived low susceptibility to HIV

27 infection was significantly associated with respondents' marital status and educational level28 (p<0.05).

29 Conclusion: Knowledge of HIV/AIDSamong the respondentswas high. However, the low 30 perceived susceptibility to HIV infection compared to actual risk is one of the major 31 challenges to HIV prevention effort. There is need for intensification of mass media campaign 32 and other public measures aimed at increasing knowledge on HIV perception and 33 susceptibility.

34 Key words: Knowledge;HIV/AIDS; Risk perception; ANC attendees.

35 INTRODUCTION

36 HIV/AIDS pandemic has become a major and serious health problem all over the

37 world¹. Anestimated 36.9 million people are living with HIV worldwide based on a 2015

38 report². The HIV/AIDS epidemic predominantly affects Nigerianfemales (57%) than males

 $(43\%)^3$. It has since extended beyond the high risk groups to the general population. After the

40 discovery of the first Nigerian case of HIV the epidemic continued to rise at an alarming rate

41 with the National prevalence rate at 1.8% in 1991, 4.5% in 1996, 5.4% in 1999, 5.8% in

42 2001, 5.0% in 2003, 4.4% in 2005, 4.6% in 2008, 4.1% in 2010and 3.1% in 2013⁴. The

43 antenatal HIV rates are less variable by age group although young adults appear most

44 affected.Knowledge of HIV/AIDS by pregnant mothers is very important in prevention of

45 Mother-to-child transmission of HIV. The most effective intervention to reducing

46 transmission from mother-to-child depends on a woman's knowledge of her HIV

47 status. Attitude of individuals, family and communities contribute in no small measure to

48 stigma and discrimination towards people living with HIV/AIDS in the society. The

49 perceived susceptibility to HIV infection among individuals compared to the actual risk is a

50 major challenge in HIV prevention campaigns⁵.

Findings in Lagos among ANC attendees showed that many of the women surveyed did not
perceive themselves to be at risk of HIV infection⁵. In Ahmadu Bello University Teaching
Hospital it was found that 84.2% of pregnant women believed HIV/AIDS patient should be
given care and support⁶.

Knowledge of HIV/AIDS transmission is essential for a person to make an informed decision about engaging in, or continuing certain behaviors that may increase or decrease risk of infection. Even though knowledge alone is insufficient, it is assumed to be a very component of behavioral change decision making, in addition to providing clues for action. Estimating the level of knowledge of HIV/AIDS transmission among groups at risk is crucial in guiding public health programmes, especially those directed towards reducing the transmission of the disease.

HIV risk perception has been identified as an important antecedent for one's adoption ofprotective behavior against contracting the disease.

64 Available evidence also shows that knowledge alone is not enough pertaining to HIV/AIDS 65 prevention. It is therefore necessary to determine the knowledge of HIV/AIDS and risk 66 perception among the antenatal attendees in Abakaliki. This study was conducted to assess 67 the knowledge of HIV/AIDS, risk perception among ANC attendees in Abakaliki, Nigeria.

68 MATERIALS AND METHODS:

69 Study area: This study was carried out at the ANC clinic of the Federal Teaching Hospital 70 Abakaliki, Ebonyi State. Nigeria. The hospital is a tertiary health centre and research 71 institution. Abakaliki is located in the administrative capital of Ebonyi State in the Southeast 72 part of Nigeria. About three-quarters (of 4.3 million) of the population dwell in the rural area 73 with farming as their major occupation⁷. The facility which serves as the teaching hospital for

the College of Health Sciences of Ebonyi State University Abakaliki has a total of 604 beds.
It offers specialist services in all specialties of Medicine and also serves as a center for the
training of specialist Doctors. About 50 women attend antenatal care in the facility on each
working day and approximately 4000 women book annually with an average of 1,500
deliveries per annum⁷.

79 Study design: This was a health facility based descriptive cross-sectional study.

80 Study Instrument: A pretested semi structured questionnaire which was developed by the
81 researchers was used for the study. This was administered to the women using the local language,
82 Igbo by trained research assistants. Information was obtained on socio-demographic characteristics of
83 the clients, their knowledge on HIV/AIDS transmission and their risk perception.

84 Study population/selection criteria: The study population consisted of pregnant women attending
85 antenatal care in Federal Teaching Hospital Abakaliki who consented to and had voluntary counseling
86 and testing for HIV/AIDS during booking for antenatal care.

87 Sample size determination: The minimum sample size for the study was determined by the formula
88 used for single proportions⁸. A total of 400 respondents were recruited for the study based on a type 1
89 error (α) of 0.05, a tolerable margin of error of 0.05 and a prevalence of 0.5% representing the
90 proportion of women attending antenatal care who had good knowledge of HIV/AIDS from a study in
91 Nigeria⁸.

92 Sampling Technique: A systematic sampling technique using facility register was used to select the 93 clients as they present in the antenatal care clinic on each day of data collection. The last six months 94 attendance to the antenatal clinic was used to determine the sampling frame. An average of 1014 95 clients present in the antenatal clinic on a monthly basis. The period of data collection for the study 96 was one month, hence a sampling frame of 1014 was used. Sampling interval was determined by 97 dividing the sampling frame of 1014 by the sample size of 400, hence a sampling interval of 3 was 98 used. So every third client was recruited for the study, based on the order of registration of clients on

each day of the study. The index patient was selected by simple random sampling method through
balloting and to ensure that a patient was not selected twice, there was a register for all clients that had
been included in the study and this was cross checked by the research assistants before a new client
was included.

103 Data Analysis: Data analysis was done using Statistical Package for Social Sciences (SPSS) 104 statistical software version 20. Frequencies and cross tabulation were generated. Chi square test of 105 statistical significance was used in the analyses and level of significance was determined by a p-value 106 of less than 0.05. Clients' good knowledge of HIV/AIDS transmission was assessed by the proportion 107 of the women who correctly answered 6 or more of the eleven variables that were used to elicit 108 knowledge of HIV/AIDS transmission. Risk perception of HIV infection was assessed by the 109 proportion of respondents who answered yes to questions on no risk at all, low and high risk 110 respectively and factors associated with perceived risk susceptibility was analysed using 111 Yates correction.

112 Ethical consideration

Ethical approval was obtained from the Research Ethics Committee of the Federal Teaching Hospital
Abakalikiwith approval number FETHA/REC/Vol.1/2015/047 and written informed consent was
obtained from the study participants with explanations on the confidentiality of the information
collected.

117 **RESULTS:** Table 1: Socio-demographic characteristics of respondents

Variable	Frequency (n =400)	Percent (%)
Age years		
Mean (±SD)	28±9.0	
Age group (years)		
≤24years	75	18.7
25 – 29 years	204	51.0
30 – 34 years	85	21.3
≥35 years	36	9.0
Ethnicity		

Igbo	387	96.7
Others*	13	3.3
Religion		
Christianity	391	97.7
Others**	9	2.3
Marital status		
Married	388	97.0
Never married	8	2.0
Separated	4	1.0
Educational attainment		
No formal education	10	2.5
Primary education	36	9.0
Secondary education	219	54.8
Tertiary education	135	33.7
Employment status		
Housewife/unemployed	67	16.8
Salaried employment	100	25.0
Self employment	233	58.2
Booking gestational age (weeks)		
≤13	32	8.0
14 – 27	257	64.3
28 - 40	111	27.7

118

119 *Hausa, Yoruba ** Islam, Traditional religion

120 Table 1 shows the socio- demographic characteristics of the respondents. The mean age of

121 respondents was 28±9.0 years. Majority were married (98%) and 54.8% of respondents had secondary

122 education. Majority of the clients, (64.3%) registered for antenatal care during the second trimester

123 while a very minor proportion of 8% booked in the first trimester.

124 Table 2: Respondents' Knowledge of HIV/AIDS transmission

125 Can HIV/AIDS be transmitted through the following means?

Variable	Frequency n=400	Percent (%)
Having sex with HIV infected	400	100
person		
Transfusion with infected blood	387	96.8
Sharing sharp objects with HIV	375	93.8
infected person		
Use of unsterilized equipment	363	90.8
for surgery		

From Mother-to- Child	358	89.5
Kissing HIV infected person	299	74.8
Sharing eating utensil with infected person	187	46.8
Sharing toilet with infected person	125	31.5
Hugging HIV infected person	123	30.8
Mosquito/Bed bug bite	74	23.5
Witch craft/Charm	41	10.3
Good knowledge of HIV/AIDS transmission	336	84.0

126

127 Table 2 shows that all the respondents correctly identified sexual intercourse as a possible route of

transmission. Majority of the respondents, 96.8%, 93.8% and 90.8% correctly identified transfusion

129 with HIV infected blood, sharing sharp objects with infected person and use of unsterilized equipment

130 for surgery as routes of transmission of HIV/AIDS respectively. Also, majority of the respondents

131 (89.5%) were aware that HIV/AIDS could be transmitted from mother to child. A higher proportion

132 of respondents, (84.0%) had good knowledge of HIV/AIDS transmission.

133 Table 3: Factors associated with good knowledge of HIV/AIDS transmission

Variable	Knowledge of HIV transmission		χ²p-value	
	Good knowledge	Poor knowledge		
	N(%)	N(%)		
Age				
<30years	233 (83.5)	46 (16.5)	0.163	0.686
≥30 years	103 (85.1)	18 (14.9)		
Marital status				
Single***	5 (62.5)	3 (37.5)	16.496	<0.001
Married	343 (85.8)	57 (14.2)		

Educational level				
Primary education and less	28 (60.9)	18 (39.1)	20.691	<0.001
Secondary education and	308 (87.0)	46 (13.0)		
more				
Employment status				
Housewife/unemployed	65 (97.0)	2 (3.0)	16.315	<0.001
Salaried employment	89 (89.0)	11 (11.0)		
Self employment	182 (78.1)	51 (21.9)		

Table 3 shows factors associated with good knowledge of HIV/AIDS transmission. A significantly higher proportion of respondents who were married, (85.8%) had good knowledge of HIV/AIDS transmission when compared to those who were single, 62.5% (p<0.001). A higher proportion of the respondents who had secondary education and above had good knowledge of HIV/AIDS transmission when compared with those who had primary education and less (60.9%) and the difference in proportions was found to be statistically significant (p<0.001).</p>

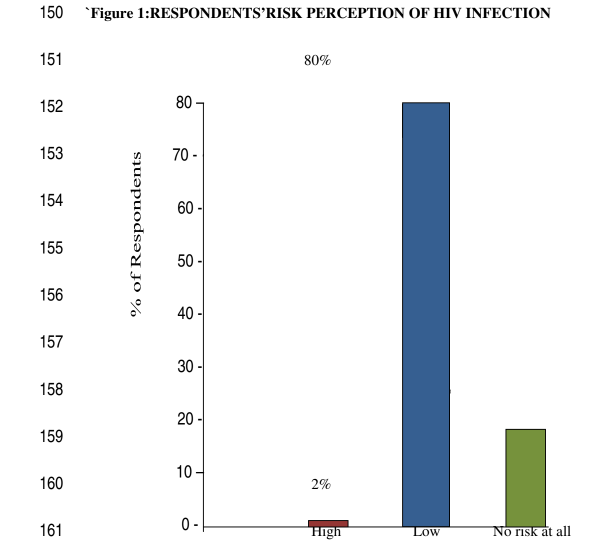


Figure 1above shows respondents' risk perception of HIV infection.**Ei**ghty percent (80%) of ANC attendees believed they had low chance of getting infected with HIV because they have only one sexual partner. Eighteen percent (18%) believed they had no risk at all because they trust their partners and also use condom sometimes while 2% felt they had high chance of getting infected with HIV because they had had blood transfusion and had more than one sexual partner.

168 Table 4: Perception of susceptibility of ANC attendees by demographic characteristics169 (n=400) using Yates correction

Variables	Perception	1		Z(p-value)
	No risk at	all Low High		
Age (in years)				
<30	59	76	1	
≥30	16	247 1		82.4 0.01
Marital status				
Single	2	6	0	
Married	55	335	2	7.8
				0.025
Educational status				
Primary education and less	13	32	1	
Secondary education and more	34	317	3	12.9
				0.01

170

171 Table 4 shows factors associated with perceived susceptibility to HIV infection. A 172 significantly higher proportion of respondents who are 30 years and above (93.6%) and are 173 married (85.5%) had perceived low risk of HIV infection when compared to those 30 174 years and below (55.8%) and are single,75% (p<0.025). A higher proportion of those who had 175 secondary education and above (89.5%) had perceived low risk when compared with those 176 who had primary education and less (69.6%) and difference in proportions was found to be 177 statistically significant (p<0.01).

178

180 Table 5: Reasons for being at low/no risk of HIV infection

Reasons for being at low/no risk	Frequency	Percent (%)
Have only one sexual partner	320	80
Trust my partner	67	16.7
Use of condom	5	1.3
Ensure injection wit sterilized needle	5	1.3
Ensure safe blood transfusion	2	0.5
Trust in God	1	0.2

181

Table 5 shows reasons for being at low/no risk of HIV infection by respondents. The main reason for respondents rating themselves at low or no risk of getting infected with HIV was having one sexual partner (80%). Sixteen percent represents those who trusted partners. These gave them sense of security hence the perceived low susceptibility to HIV infection.

186 Table 6: Reasons for being at high risk HIV infection

Reasons for being at risk	Frequency	Percent (%)
Has a blood transfusion	2	25
Did not use condom	2	25
Have more than one sexual partner	4	50

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Table 5 shows reasons for being at high risk of HIV infection. Having more than one sexual
partner (50%) was the main reason for being at high risk of getting infected with HIV while
blood transfusion and inability to use condom altogether accounted for 50%.

191 DISCUSSION: All the respondents were aware of HIV/AIDS and 51% of ANC attendees 192 were in the age range 25-29 years. They had good knowledge of HIV/AIDS transmission 193 compared to 21% of those in age range of 30-34 years. This is comparable to a study in 194 Nnewi where awareness of HIV/AIDS was 99%⁹ and in Lagos where knowledge of 195 HIV/AIDS among respondents was $100\%^{10}$. This high level of knowledge may be as a result 196 of the high level of HIV/AIDS awareness campaign carried out by the government in 197 collaboration with various non-governmental organizations in EbonyiState. There is need to 198 sustain this high level of knowledge for individuals and communities to be armed with the 199 necessary information that will enable them protect themselves against HIV/AIDS and 200 MTCT of HIV.

201 Knowledge of HIV/AIDS transmission by pregnant mothers is very important in the 202 prevention of mother-to-child transmission. This will enable the individuals, families and 203 communities take decisions that affect their lives.

A National HIV/Syphilis sentinel survey in Nigeriashowed that 89.9% of respondents had good knowledge of HIV transmission¹¹, while in Lagos and Zaria 100%¹⁰ and 94.6%⁶ of the respondents aware of HIV/AIDSrespectively. In Nnewi, awareness of HIV/AIDS was 99%⁹.

207 This study found marital status, level of education and employment status of the ANC 208 attendees to be significantly associated with knowledge of HIV/AIDS transmission (p<0.05). 209 This is comparable with another studyin Lagos where the respondents' educational level was 210 significantly associated with knowledge of HIV transmission¹⁰. It is obvious that the better 211 educated the respondent, the more access she would have to information on HIV. Most of the 212 respondents were in the self and paid employment status with good access to mass media. 213 This may have led to the high level of knowledge of HIV/AIDS transmission among them. In 214 all 84% good knowledge of HIV/AIDS transmission was found among ANC attendees.

215 PERCEPTION AND ATTITUDE TOWARDS HIV/AIDS INFECTION

Attitude of individuals, family and communities contribute in no small measure to stigma and discrimination towards people living with HIV/AIDS in the society. The perceived susceptibility to HIV infection among individuals compared to the actual risk is a major challenge in HIV prevention campaign⁵. This study found low risk perception of HIV infection among respondents. This finding is comparable to a study inLagos, Nigeria where respondents did not perceive themselves to be at risk of HIV infection⁵. In Zaria, 84.2% of pregnant women believed HIV/AIDS patient should be given care and support⁶.

223 This study found that the self -risk assessment of HIV infection was low as only2% of 224 respondents believed they were at high risk. This may be due to the fact that majority of 225 respondents were married and may have viewed themselves as faithful partners to their 226 spouses. It was also found that perceived low susceptibility to HIV infection was significantly 227 associated with marital status and educational level (p<0.001). The more educated ANC 228 attendees had more knowledge of HIV transmission and felt more at risk than the less 229 educated. This is comparable to a studyin Nigeria where 81.6% perceived themselves at no 230 risk at all⁴.

231 CONCLUSION: The low perceived susceptibility to HIV infection among ANC attendees 232 compared to the actual risk is one of the major challenges to HIV prevention effort. There is 233 need to intensify campaign on mode of HIV/AIDS transmission and awareness of risk factors 234 to enable people truly and correctly identify when susceptible.

Limitation of the study: It was an institutional based study and its findings may notaccurately reflect the true picture in the general population.

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