# Knowledge And Attitudes Of Pregnant Women Towards Anaesthetic Techniques For Caesarean Delivery In A North Central Teaching Hospital

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### Abstract

Abstract

As caesarean deliveries increase globally, more women will be exposed to anaesthesia as part of the surgical procedures. Evaluation of the knowledge and counselling and may improve overall satisfaction with caesarean delivery.

This was a cross sectional study involving parturient aged 21-47 years scheduled for elective caesarean delivery at the University of Ilorin Teaching Hospital, Ilorin, Nigeria. Sampling method was purposive, informed consent was obtained from all interviewer-administered questionnaire. Data naulysis was by SPSS version 20.0 and p=0.05 was significant.

Awareness about anaesthetic techniques for caesarean delivery was 85(78%) but 31 (37%) were adequately informed about the techniques. The preferences of parturient for specific anaesthetic techniques favoured regional anaesthesis (18.3%). Education pured to general nanesthesis (18.3%). Education pured to general anaesthetic experience, types of occupation, partner's level of education among others had likelihood of improving the knowledge and choice of anaesthetic techniques for caesarean delivery among the respondents.

Anaesthetic experience, types of occupation, partner's level of education among others had likelihood of improving the knowledge and choice of anaesthetic techniques for caesarean delivery among the respondents.

Acquate information at antenatal clinic and involvement of anaesthesis standard properties of anaesthetic techniques had preferred for caesarean delivery similar techniques for anaesthesis was preferred for caesarean delivery similar techniques for anaesthesis and preferred for caesarean delivery similar techniques for anaesthesis was preferred for caesarean delivery in the process of the proces

Keywords: Knowledge, Attitudes, Pregnant women, Anaesthetic techniques, Caesarean section.

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Introduction

Anaesthesia remains an important component of surgical procedures; its introduction was one of the milestones in surgical practice. At inception, caesarean delivery was associated with a high complication rate to both the mother and the baby. However, the associated risk has reduced significantly and the procedure is now safer due to improved surgical technique between acesthesia, effective antibiotics and safer blooder in the control of the surgical delivery as well as patients' desire and surgeon's preference.\* In addition, safety of anaesthetic technique, degree of maternal comfort, the depressant effects of the agent to the foctus and the extent of provision of optimal working condition for the obstetrician also influence the choice of technique.\* Regional anaesthesia (RA) in surgical specialties has gained popularity worldwide. Subarachnoid block, epidural, and combined spinal-epidural anaesthesia are now attractive options for increasingly being preferred because it is considered safer, associated with reduced blood loss, eliminates the trauma of awareness under general anaesthesia\* and allows immediate interaction between mothers and their newborns.\* Reported drawbacks of RA include fear of backache, headache and inadequate anaesthesia.\* In our environment, attitudes to anaesthetic techniques have been negatively affected by misinformation, myths and wrong cultural beliefs. Therefore, this study determined the knowledge and attitudes of pregnant women, scheduled for elective caesarean delivery towards anaesthetic techniques for caesarean sections through adequate information of parturient.

Materials and methods

The Study was a prospective cross sectional

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The study was a prospective cross sectional descriptive study conducted at the University of Ilorin Teaching Hospital, Ilorin following the institutional ethical review committee approval between May 2015 and February 2016. Participants were parturient of the indication, Participants were parturient colliberation of the indication, Participants and elivery irrespective of the indication, Participants intervence and eliverse or other instrumental intervence can be excluded from the study. Patient who refused to participate in the study were also excluded. The

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sampling technique was purposive, involving inclusion of all consenting eligible parturient until the sample size was completed. Informed consent was obtained from all eligible participants following which an interviewer-administered questionnaire was used for data collection. All required pre-operative preparations were made for all participants including review by anaesthesiologist and blood grouping and cross matching.

Included demographic factors, knowledge and attitudes of the parturient about anaesthetic techniques for caesarean delivery, the sources of the information, individual preferred choice for anaesthesia and the reasons for the choices. Provision was made for an interpreter in each of the local dialects who assisted in the interpretations of the questionnaire to women who could not communicate in English language. The recruited interpreters were non-health personnel who were educated and trained about meaning of terms to be the reasons manuforming of interpretation followed by pretest before commencement of data collection. The sample

size was determined using Fisher's formular.\*

Data collation and editing was done manually to detect omission and ensure uniform coding; and descriptive data analysis was done to obtain frequencies and percentages using the Statistical Package for the Social Sciences version 20,0 (SPSS Inc., Chicago Illinois.). Age of the parturient was expressed in mean with standard. Fisher's exact test was calculated between knowledge of parturient about options of anaesthetic technique and education level, previous exposure to anaesthesia, sources of information and occupation of the respondents. There was no conflict of interest in the conduct of the study.

A total of 109 respondents participated in the study; the mean age was 30.8±5.3 (range 21-47) and median gravidity of 2 (range 0-7) while 60(76.9%) had tertiary level of education as shown in Table 1. Awareness about an

Parameter	Frequency (%
Age (years)	
Mean: 30.8±5.3	-
Range: 21-47	-
Parity	
Median: 2.0 (range 0-7)	-
Parturient level of education	
None	1(0.9)
Primary	2(1.8)
Secondary	15(13.8)
Tertiary	60(55.1)
Not stated	31(28.4)
Parturient occupation	
Artisan	6(5.5)
Housewife	10(9.2)
Civil servant	34(31.2)
Trading	50(45.9)
Not stated	9(8.3)
Partner's occupation	
Retiree	2(1.8)
Artisan	7(6.4)
Driving	3(2.8)
Trading	24(22.0)
Civil servant	64(58.7)
Not stated	9(8.3)
Partner's level of education	
None	4(3.7)
Primary	2(1.8)
Secondary	17(15.6)
Tertiary	77(70.6)
Not stated	9 (8.3)

Table 2: Knowledge about anaesthetic techniques for caesarean delivery

Parameters	F	requency (%
Awareness about techniques :	Yes	85(78)
	No	24(22)
Adequate information about techniques:	Yes	31(36.5)
	No	54(63.5)
Sources of information		
Radio		1(1.2)
Films		2(2.4)
Obstetrician		29(34.1)
Nurses		1(1.2)
Anaesthetists		9(10.6)
Read about it		7(8.2)
Friends		27(31.8)
Family members		9(10.6)
Anaesthetic techniques known		85(100)
General anaesthesia		15(17.7)
Spinal		66(77.7)
Epidural		4(4.7)
Are you aware of any complication		
of the technique	Yes	32(29.4)
	No	77(70.6)
Total parturient aware of complication		32(100)
Death from anaesthesia		20(62.5)
Severe hypotension		9(28.1)
Wrong endo-tracheal tube placement		2(6.3)
Meningitis		1(3.1)

Table 3: Previous experiences and current attitude to anaesthetic techniques

Parameters:		Frequency (%)
Have you undergone surgery before?	Yes	66(60.6)
	No	(10.1)
	No response	32(29.4)
Which anaesthetic technique was used (n	-66)	
General anaesthesia		20(30.3)
Spinal		39(59.1)
Epidural		7(10.6)
Any problem from the previous anaesthe		14(21.2)
	No	52(78.8)
Description of experiences with the previ	ous anaesthesia (n=10	9)
Satisfied		104(95.4)
Not satisfied		3(2.8)
A terrible experience		2(1.8)
Concerns about anaesthetic techniques?	(n=109)	
No concern at all		29(26.6)
Fear of delayed recovery or death Fear of inadequate anaesthesia		38(34.9)
Fear of inadequate anaesthesia		5(4.6)
Fear that something may going wrong		13(11.9)
Desire to see baby immediately after deliver	ery	24(22.0)
Preferred anaesthetic techniques for this	surgery (n=80)	
General		18(22.5)
Spinal		58(72.5)
Epidural		4(5)
Reasons for choosing anaesthetic techniq	ue (n=80)	
Spinal techniques:		
I have undergone it before		11(13.8)
I think it is safer		64(80)
Desire to see baby		5(6.3)
General anaesthesia:		
Unwillingness to see during surgery		2(40)
Previous experience		1(20)
The only offered choice		2(20)

Table 4: Univariate analysis for respondents' knowledge about anaesthetic techniques for caesarean delivery

Fisher's exact test	p-value	Significance	
10.422	0.004	s	
10.597	0.014	s	
16.449	0.000	S	
18.513	0.000	s	
11.378	0.002	S	
	10.422 10.597 16.449 18.513	10.422 0.004 10.597 0.014 16.449 0.000 18.513 0.000	10.422 0.004 s 10.597 0.014 s 16.449 0.000 s 18.513 0.000 s

with previous experience of annesthesia (31.8%). Despite high knowledge rate about ameesthetic techniques for caesarean delivery, only 31 (37.2%) were adequately informed about the methods and showed evidence of complete understanding on the various anaesthetic techniques as they asked further questions up to the point of provision of the service, Table 2.

The majority of the respondents ([80], 73.4%) preferred spinal anaesthesis for caesarean section; and the reasons given were say pricince with spinal annesthesis ([11], 13.8%), and desire to see their bables at delivery ([5], 6.3%). Among the 85 responds ts who have heard about different annesthetic techniques for caesarean delivery, \$4(68%), 15 (18%) for spinal, general and repidural annesthesis (The premaining 8 (9.4%) parturient expressed no preference for any particular techniques despite prior counseling on the available. Despite strong popularity of spinal technique among the participants, few women still preferred general anaesthesia delivery (24, 8%), previous experience [1, (0.9%), might be causaliable choice 2 (1.8%), might be causaliable choice 2 (1.8%), with prior knowledge of the anaesthetic methods for caesarean section knew about the techniques more than a year

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arlier; sixty six (85.7%) of whom have had previous surgical operations under different forms of anaesthetic method, spinal 39 (59.1%), general 20 (30.3%) and epidural anaesthesia 7 (10.6%) respectively. Table 3.

Although, satisfaction with the previous anaesthetic techniques was admitted by 59 (89.4%) of the respondents, anaesthesia-related complications occurred in 14 (12.8%) of study group. Of the 24 (22%) respondents who lacked prior knowledge of the various study. 20 (83.3%) expressed desirability for their surgery to be done under spinal anaesthesia while GA and epidural/combined spinal epidural were chosen by 2 (8.3%) respectively. Two respondents (8.3%) did not state any preferred technique following counseling on the available anaesthetic techniques for caesarean delivery. Table 3.

The observed factors that likely influenced the choice of the control of

Discussion

In the last decades, the rate of caesarcan delivery has been on the increase globally despite the recommendation of the increase globally despite the recommendation of the long process of the commendation of the long process of the commendation of the long process of the lo

knowledge and attitudes of pregnant women to all the available anaesthetic methods for caesarean deliveries. The high knowledge of the various anaesthetic techniques in this study is comparable to \$2.4% reported among Pakistani women; although, earlier reports from third world countries showed much lower figures. The high knowledge rate among the reported among Pakistani women; although, earlier reports from third world countries showed much lower figures. The high knowledge rate among the literacy level (96, 194) of the respondents.

In this study, level of education of parturient, predelivery anaesthesia counseling, trade-based occupation and educated husband were identified as the likely factors responsible for the observed high knowledge rate. These are consisted with the findings of previous studies. That education and previous anaesthetic experience have strong tendency; anaesthetic experience have strong tendency; anaesthetic techniques for caesarean section. In contrast to one of the findings in this study, however, some studies did not find previous exposure to anaesthetic methods. Late of a wareness of anaesthetic methods. Late of a wareness of anaesthetic methods. Late of the limportant factor that enhances knowledge.

women preferred regional to general anaesthesia for their caesarean deliveries unlike the high preference of pregnant women for GA from the outcome of similar study from another developing country. The reasons given for refusing regional anaesthesia by the subjects included fear of needle pain, inadequate anaesthesia, back pain and leg numbness. Fear of failure to recover from general anaesthesia was the major reason for side effects on the bables, post-operative throat pain and counsel of relatives. The high requests for spinal than epidural anaesthesia by the parturient was probably acceded to by the anaesthetists were the major sources of information about the anaesthetis were the major sources of information about the anaesthetis were the major sources of information about the anae

earlier; sixty six (85.7%) of whom have had previous surgical operations under different forms of anaesthetic method, spinal 39 (59.1%), general 20 (30.3%) and epidural anaesthesia 7 (10.6%) respectively. Table 3.

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The observed factors that likely influenced the our respondents are their educational level, predefivery anaesthesia counseling, exposure to education attained by their partners. Table 4. More than 50% of the women with a relation types and level of 50% of the women with a tribust of anaesthesia for caesarcan delivery compared with those with primary or no formal education who chose no anaesthetic technique for their deliveries (p value=0.004); and 92% of respondents who had pre-delivery anaesthesia counseling with those with primary or no formal education who chose no anaesthetic technique for their deliveries (p value=0.004); and 92% of respondents who had pre-delivery anaesthesia counseling during ante-natal care chose anaesthetic technique for their deliveries (p value=0.004); and 92% of respondents who had pre-delivery anaesthesia with 70.3% of their deliveries (p value=0.004); and 92% of respondents who had pre-delivery anaesthesia with 70.3% of the civil servants and the difference was statistically significant, (p value=0.000). Parturient statistically significant, (p value=0.000). Parturient whose husbands were educated demonstrated statistically significant, (p value=0.000). Parturient whose husbands were educated demonstrated statistically significant greater awareness of the caesarcan deliveries compared

Discussion

In the last decades, the rate of caesarean delivery has been on the increase globally despite the recommendation of the World Health Organization