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Teena Varghese T MSc Nursing, Obstetrics and Gynaecology, MOSC College of Nursing Kolenchery, Kerala, Ladia

Dr. Namitha Subrahmanyam Associate Professor, Department of Obstetrics and Gynaecology, MOSC College of Nursing, Kolenchery, Kerala, India

Dr. Sheela Shenai NA Principal, MOSC College of Nursing, Kolenchery, Kerala, India

The practice adherence on baby friendly hospital initiative (BFHI) among staff nurses working in obstetric and pediatric care units

Teena Varghese T, Dr. Namitha Subrahmanyam and Dr. Sheela Shenai NA

Abstract

Aim: To assess the practice adherence on BFHI among staff nurses working in obstetric and pediatric care units

Materials and methods: The non experimental descriptive observational study was conducted among eighty staff nurses who are working in obstetric and pediatric care units of selected Hospital in Ernakulam District, Kerala, South India. Structured Observation Checklist was used to collect data regarding practice adherence of staff nurses on BFHI guidelines. The data were analyzed using statistical package R software,

Results: The study revealed that more than half (51%) of the study participants were found to have poor practice adherence with respect to BFHI guidelines. The practice adherence was poor with regard to provision of information on benefits and management of breast feeding on first contact with mother (3.8%) and demonstration of expression of breast milk (10%). More than half (51.20%) exhibited poor adherence on demonstrating correct positioning for breastfeeding whereas 45% showed satisfactory practice adherence in terms of correct nipple attachment/ latch on for breast feeding.

The practice adherence score was significantly associated with age (p=0.02), number of children (p=0.03), personal experience in breastfeeding (p=0.01), educational qualification (p=0.01), years of experience in Obstetric and Pediatric wards (p<0.001) and attendance to CNE on BFH3 or breastfeeding in last five years (p=0.003).

Conclusion: Practice adherence on BFHI guidelines was found to be poor among staff nurses.

Clinical significance: Uninterrupted practice-development training to all health care professionals may be essential to develop more sustainable breastfeeding outcomes in hospitals and health-care centers.

Keywords: Breastfeeding, practice adherence, staff nurses, baby friendly hospital initiative (BFM!), obstetric and pediatric care units

Introduction

Breastfeeding is considered as the most preferred method of baby feeding to fulfill babies' nutritional needs. Globally only 40% of children below six months are breastfed exclusively [1]

In India 64.9% ⁽²⁾ are exclusively breastfed and in Kerala 53.3% ⁽³⁾ babies are exclusively breastfed up to 6 months. Target of 2025 is to increase exclusive breastfeeding rates by 50% globally and 69% in India ⁽⁴⁾. Baby Friendly Hospital Initiative was one which launched in the year 1991, by the effort of UNICEF and World Health Organization to support and promote breast feeding ⁽⁵⁾. Its Ten Steps of Successful Breastfeeding has been accepted as the minimum global criteria for attaining the status of a Baby-friendly Hospital. Even with the upsurge of institutional deliveries (82.86%), the number of children in India being breastfed in the first hour of birth is less than half (41.6%) ⁽⁶⁾. With the recognized importance of increasing breastfeeding rates as a national health initiative, nurses practice adherence to BFHI need to be addressed as the priority criterial for evaluating the success of implementation of the initiative.

Eventhough Kerala is recognized as the first BFHI state in the country, studies evaluating practice of nurses with regard to BFHI is found limited. Hence this study was undertaken to assess the practice adherence on Baby Friendly Hospital Initiative among staff nurses working in obstetric and pediatric care units which enable the administrators to plan strategies to implement BFHI more effectively.

Correspondence
Teena Varghese T
MSc Nursing, Obstetrics and
Gynaecology, MOSC College of
Nursing Kolenchery, Kerala,
India

Materials and methods

demonstrating correct attachment for breast feeding and demonstrating correct positioning for breast reading management of breastfeeding on first contact with media

Exact were used. personal and professional variables Chi-square test/Fisher's association of practice adherence scores with selected socio practice adherence score on BFHL To evaluate the Median, range and inter quartile range were used to assess Data were analyzed using Microsoft Excel and R software. subjects who showed willingness to participate in the study. their doubts. Informed consent was obtained from the Participant Information Sheet and made provisions to clarify guidelines. Subjects were given opportunity to read the regarding practice adherence of staff nurses on BFHI Structured Observation Checklist was used to collect data demonstrating expression of breast milk.

Results: A total of 80 participants were enrolled in the

months we a included in the study. are working in obstetric or pediatric care units for the past 3 technique was used to select the subjects. Staff nurses who Emakulam district of Kerala state. Convenience sampling obstetric and pediatric care units of selected hospital in undertaken among eighty staff nurses who are working in A non experimental descriptive observational study was

included were - providing information on benefits and selected components of BFHI guidelines. The components was used to assess the practice of subjects with regard to observation rechnique. A structured observation checklist technique and practice adherence on BFHI using participant on BFHI or breast feeding were obtained using self- report employment, official eategory/position, attendance to CNE experience in obsternes or pediatric wards, type of experience in breast feeding professional education, years of including age, sex, religion, number of children, personal Data on secto personal and professional characteristics

	Mean	Регсепіяде (%)	Frequency (f)	Table 1: Distribution of sm Secto personal Variable		
Standard Devlation				9gA		
		00.09	84	20 - 30years		
82.2	29.95	02.75	30	31 - 40 years 11		
		2,50	7	41 – 60 years		
		0.010		xəs		
		00.0	0	Male		
		100,00	08	Female		
	-	000007		Religion		
		25.00	50	npaiH		
		18.57	65	neustral		
	-	07.1		milsuM		
		0717		Number of children		
	-	26.20	17	SnoM		
		36.20	57	ənO		
		05,75	30	More than one		
			ade parental	erronal experience in Breastfeeding		
		Ca CC	65	Yes		

Table 2: Distribution of study subjects according to professional characteristics n = 80

32.50	97	More than 3 years	
30.00	74	SIRDÁ E-1	
05.75	30	Less than I year	
	三 三月 三年/18月/日	Years of experience in Obstetric/ Paediatric ward	
00.2		Head Murse	
10 15.53		Senior Staff Nurse	
82,50	99	Junior Staff Nurse	
		Official Category/ Position	
72,00	50	Confract	
00.27	09	Ьсплэней	
	SERVICE STATE OF SERVIC	Type of Employment	
12.13	67	Diploma Nursing	
€8.8€	18	BSc Nursing	
CAST TO SERVICE STATES	Le Francisco de	Educational qualification	
Percentage (%	Erequency (f)	Professional Variables	

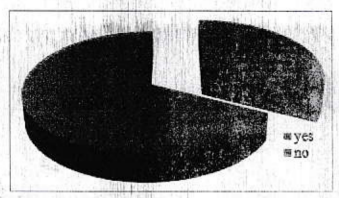


Fig 1: Pie diagram showing percentage distribution of study subjects based on the attendance to CNE on BFHI or breastfeeding in last five years (n=80)

More than half (51.20%) of the participants had poor practice adherence to BFHI guidelines as compared to a very few (1.2%) who demonstrated good adherence on

BFHI guidelines. The median practice score of staff nurses with regard to BFHI guidelines was 10 and the score ranged between 8 and 16.

Table 3: Component wise practice adherence on BFHI guidelines among staff nurses n=80

SI. No.	Practice components	Frequency (f)		Percentage (%)
1	Designation of the second second	Good	0	0.00
	Provide information on benefits and management of breastfeeding on first contact with mother	Satisfactory	3	3.80
	of breastreeding on first contact with mother	Poor	77	96.20
2 1		Good	15	18.80
	Demonstrate correct positioning for breastfeeding	Satisfactory	24	30.00
		Poor	41	51.20
31	Demonstrate correct attachment for breastfeeding	Good	19	23.80
		Satisfactory	36	45.00
		Poor	25	31.20
4	100 100 100 100 100 100 100 100 100 100	Good	0	0.00
	Demonstration of expression of breast milk	Satisfactory	8 .	10.00
	一 一 一	Poor	72	90.00

Socio personal variables including age (p=0.02), number of children (p=0.03), and personal experience in breastfeeding (p=0.01) had significant association with overall practice adherence score on BFHI.

Professional variables including educational qualification (p=0.01), years of experience in obstetric and pediatric wards (p<0.01), attended CNE on BFHI or breastfeeding in last five years (p=0.003) had significant association with BFHI practice adherence score.

Discussion

In the present study only 32.51% of subjects had attended CNE on breastfeeding in last five years. A cross sectional study conducted by Daniels I. et al. [7] reported that 48.3% attended CNE on lactation management in last five years. Contradictory to this findings the percentage of participants who received training on breastfeeding found to very low (13.30%) in the Bulgaria, Southeast Europe [8]. This finding reflects the gap exist in the provision of training programmes in the mentioned study settings.

In the present study an extremely low proportion (1.2%) had good adherence on BFHI guidelines and unfortunately it was observed that more than half (51.2%) of the participants demonstrated poor practice adherence to the same. This result is supported by an interventional study conducted by Ward L P et al. [9] where the result showed that none of the babies were placed skin to skin after delivery and who roomed in was less than 10% at baseline assessment. But in another study conducted in Government Medical College, Trivandrum 68.3% of subjects motivated mothers on timely

initiation of breast feeding within one hour ^[10]. The poor practice adherence need to be addressed seriously and the reason for the same in the study setting may be attributed to the inadequate training, motivation, among staff in this regard.

Present study also revealed that the practice adherence was poor with regard to provision of information on benefits (3.8%) and management of breast feeding on first contact with mother and demonstration of expression of breast milk (10%). Even though a few demonstrated satisfactory practice adherence in terms of these components none showed good practice. These reports are supported by the findings of the study conducted by Daniel L et al. [1] where only 8.9% of the study subjects adequately demonstrated the correct hand milk — expressing techniques. This finding is contradicted with a study conducted at Makhuduthamaga, Sub-district, South Africa [11] which showed 60% of study subjects teach and demonstrate hand-milk expression to breast feeding mothers.

In this study more than half (51.20%) exhibited poor adherence on demonstrating correct positioning for breastfeeding whereas and 45% showed satisfactory practice adherence in terms of correct nipple attachment/ latch on for breast feeding. Only 18.80% and 14.20% reported good practice with regard to demonstrating correct position and attachment for breast feeding respectively. Similarly the study conducted in Nassarawa state, Nigeria [12] reported that less than 20% demonstrated correct positioning and correct attachment of babies to the breast during breastfeeding. But in a cross-sectional descriptive survey