# ASSESS KNOWLEDGE, ATTITUDE, AND PRACTICES OF MOTHERS REGARDING INFANT AND CHILD BREASTFEEDING IN THE COMMUNITY

\*Maria Zakria \*\*Muhammad Afzal \*\*\*Muhammad Hussain

\*\*\*\*\*Syad Amir Gillani

Paper Received: 12.12.2020 / Paper Accepted: 07.01.2021 / Paper Published: 08.01.2021 Corresponding Author: Maria Zakria; Email: mariazakria786@gmail.com; doi:10.46360/globus.met.320202004

#### Abstract

**Objective:** To assess the knowledge, attitude and practices of mothers regarding infant and child breastfeeding in the community

**Study Design:** The design of this study was quantitative descriptive cross sectional to assess knowledge, attitude and practice of mothers regarding infant and child breastfeeding.

**Place and duration of study:** The study was held in Lahore community for 6 months

**Material and Method**: In this analysis, a quantitative descriptive cross sectional design was used. The mothers had a sample size of 150. SPSS version 21 analyzed the results, mean and standard deviation was used to assess mothers' awareness and attitude and practices on breastfeeding.

**Results:** The overall mean breastfeeding experience of the mothers was 7.03 and SD is 2.572, and the attitude of the mean was 16.97 and SD is 6.066, the mean of the practice is 12.16 and SD 3.551.

**Conclusion:** This study showed that mother's behaviors were positive about breastfeeding with a certain percentage of mothers having a positive attitude and inadequate awareness of proper breastfeeding for infants and child.

**Keywords**: Breastfeeding, Knowledge, Attitude, Practices.

#### Introduction

In the beginning phases of a child's development, it is very important that all aspects of the child develop physically, psychologically and socially, giving all areas of the body an adequate supply of energy and nutrients. Nutritionally appropriate, healthy, maturity nutritional feeding is very essential for the best growth, maturity and wellbeing of the child within the first 2 years of life. To encourage optimum infant health and childhood development, the first 2 years of life are an important span. The energy and nutrient content of breast milk only is not enough to meet the nutritionally needs of a developing baby after the age of 6 months. Appropriate feeding practices are intense away from the guideline, despite a range of measures to look up baby and young child feeding practice and relate to diet status. Therefore there is a highly adequate and balanced nutrient supply to prevent malnutrition (Godhia, 2016). [15]

Colostrums are significant for promoting healthiness, development and improvement of newborn and fighting the infections. The first milk secreted at the time of child birth, different from the milk secreted later, by contain more lactalbumin and lacto protein, and also being rich in antibodies that present inactive 1 resistance to the infant, also called first draw milk. Colostrums are identified to contain resistant cells as lymphocytes. It helps to decrease one of the foremost causes of death in our countryside like diarrhea and Acute Respiratory Infection. (Park, 2016). [16]

Limited breastfeeding for the first six months of life is suggested by according to the World Health Organization and the United Nations International Children's Emergency Fund Limited feeding from birth to six months has many long-standing physiological and emotional effects on mother and child, and it reduces infant and child morbidity and mortality. In the early hours of breast-feeding

\*Lahore School of Nursing, The University of Lahore, Lahore, Pakistan.

\*\*Lahore School of Nursing, The University of Lahore, Lahore, Pakistan.

\*\*\*Lecturer, Lahore School of Nursing, The University of Lahore, Lahore, Pakistan.

\*\*\*\*Dean, Faculty of Allied Health Science, The University of Lahore, Lahore, Pakistan.

timely initiation of breastfeeding is not only the simplest, but also the most cost-effective and most promising intervention to improve the health of the infant. According to the World Health Organization (WHO), it is recommended that breastfeeding be started early and if possible, within one hour of birth (Edmond, 2017) [12].

Exclusive breastfeeding (EBF) is defined only as feeding a baby with breast milk, without any extra liquids or solids other than liquid and vitamin/mineral supplements. Babies must be completely breastfed for the initial six months of life to ensure appropriate growth, health and development. Children can subsequently obtain nutritionally adequate and nutritious supplemental foods while still breastfeeding for up to two years or longer. Exclusive breastfeeding offers all the nutrients and water a baby requires developing and growing in the first 6 months. The WHO therefore recommends that mothers start breastfeeding early, breastfeeding exclusively, breastfeeding on request and not using bottles, teats or pacifiers to enable mothers to develop and maintain exclusive breastfeeding for the first 6 months. (Chezem, 2017). [7]

Promoting breast feeding practices is the only most effective intervention in developed and developing countries to minimize infant mortality. Despite this worldwide recommendation, only 39 percent of infants aged 6 months are exclusive breast fed. In **2018**, more than a million children under the age of five die per year, 41 per cent of this death occurs in sub-Saharan Africa and another 34 per cent in South Asia, and the major contributing factor to their death is inappropriate breast feeding practice (Bayissa, 2017). [5]

Therefore it is important to initiate complementary feeding, a method of starting additional foods and liquids along with breast milk to ensure worst growth of infants or children aged between 6 months and 2 years, mothers and families need support to initiate and maintain proper feeding practices for infants and young children. Appropriate eating patterns are extreme away from the special award, despite a number of measures to look up the pattern of baby and young child feeding and linked to diet status. A sufficient and healthy nutrient supply is therefore extremely critical for preventing malnutrition (Bayissa, 2017). [5]

Under-nutrition occurring in these early stages not only results in injuries to physical condition and brain development, but also impacts the maturity, educability and development of children. It also leads to a higher risk of lifelong non- contagious, diseases in later life. The most important predisposing factors of undernourishment among children under the age of five are family food insecurity, insufficient physical condition and hygiene facilities, incomplete knowledge of mothers regarding appropriate feed practices, such as selective breastfeeding, supplementary feeding, proper foodstuff form, and entry, as well as incomplete time for mothers obtainable for these infants and young children is very important for the maintenance, health promotion and dietary status of children

#### **Problem Statement**

Mothers during breastfeeding period lack awareness and knowledge regarding proper breastfeeding method which results in negative impacts on infant and children growth and development

#### Purpose of the study

The purpose of my study is to assess knowledge, attitude and practice of mothers regarding infant and child breastfeeding in the community

#### Objective

To assess the knowledge, attitude and practices of mothers regarding infant and child breastfeeding in the community

#### Research Questions

What is knowledge attitude and practices of mothers regarding infant and child breastfeeding in the community?

#### Significance of the study

The study aims to provide wide range of information on infant and child breastfeeding among mothers. Proper method of breastfeeding will ensure positive effects in children growth and development. This study will provide appropriate knowledge and practices of breastfeeding as an essential role in order to maintain health status of infants and children

#### Literature Review

According to this study, this study conducted by (Engebretsen) in Africa in 2016, the awareness of mothers about the value of colostrums for infants was recorded about 48.6 % to 90% The incidence of supplementary feeding from six-eight months along with children in the globally was 60% and 71% of children in Latin America and the Caribbean usual supplementary feeding or soft, and semi-feeding in Latin America and the Caribbean.

Another study conducted by Alex (2017) [1] at the University of Cambridge in the United Kingdom found that in 3-4 months of age, 55 % of mothers had added other foods on the side of breast milk. On the other hand, between the 5th and 6th months

of the life of their children, 37.7 percent of mothers introduced food.

Agedew (2015) [2] shows that this research in Nepal found that 77.7% of mothers know that 6 months of age is the right age to start complementary feeding. Regardless of whether the mothers are aware of the correct age for starting complementary feeds, only 50% of the mothers are on supplementary feeding start at six months of age. In this report, 40.3% of mothers started supplementary feeds earlier than optional period and 9.7% later than six months of age on time.

Another study conducted by Sahisnuta Basinet (2017) [4] in Eastern Ethiopia showed that the appropriate start of complementary mother feeding was poor. About half of them initiate timely complementary feeding. About 4-6 months, less than a women's neighborhood initiates untimely supplementary feeding .The most important reason known to mothers for the early hours beginning of supplementary feeding was inadequate information. Most mothers start with complementary moderately feeding fluids prepared from milk products, such as mashed potatoes and broth.

Motee (2016) [18] indicates that variables such as maternal age, a housewife's household wealth, other children, and mothers' low financial status are more likely to affect exclusive breastfeeding. Another predictor of non-exclusive breastfeeding was poor maternal understanding of infants and young children's feeding.

Another study conducted by Dandekar (2017), 66.3 percent of mothers in Ethiopia knows they should be breastfeeding for two or more years (UNICEF, 2015). While this study in other regions of Ethiopia has recognized the success of mothers, such studies are insufficient in the group and no such research has been conducted in this particular area. As a result, this research was considered to convert the KAP of mothers into appropriate feeding practices for infants and young children (Dandekar, 2017). [9]

Mansoor Ali (2017) conducted another study in Pakistan. The breastfeeding habits of mothers decline with the rise in the age of the infant. The initiation rate of breastfeeding has been found to be 44 to 70 percent, which decreases to 13% by 6 months of age. Pakistan has the lowest breastfeeding rate among South Asian nations. The sensitive duration is known as the first 2 hours after birth. It is the perfect time for the initiation of breastfeeding, but only 29% of children receive mother's milk during this period. In South Asian countries, the exclusive breastfeeding rate is 44 percent, 14 but according to the Pakistan Demography and Health Survey, the rate along with mothers of children fewer than six months of age is 37 percent and the median period among Pakistani women is about one month.

Karachi is a Pakistani metropolitan city where both sexes are treated almost equally. But 63 percent of women refuse to exclusively breastfeed their children while obtaining encouragement from their partner to pursue their professional career. Because of the lack of safe programmed to help women to continue their breastfeeding for their children due to lack of breast feeding. The present study was designed to inspect the challenges faced by working women and to describe the gaps between working and non-working women's awareness and behaviors about breastfeeding and weaning practices.

### Research Methodology Study Design

A descriptive cross sectional study is designed to figure out assessing the knowledge attitude and practice of mothers regarding infant and child breast feeding.

#### Sample Size

The population of this study was selecting the mothers of the community (Baseer pur). The target population consists of 150 participants and all was the community of mothers.

#### Study Setting

This study was conducted in Lahore community (Jodho Dheer).

#### **Study Population**

The mothers was selected for the study population.

#### Sampling

Simple Random sampling was used in this study.

#### Research Instrument

A well written structured and adopted questioner from the study was used for collecting the data from the participant. After taking informed consent, data were collected from community (Jodho Dheer) mothers.

#### **Data Gathering Procedure**

A formal written letter of permission to conduct the research. Also ethical approval was obtained from author to used this questionnaire and the questionnaire was disturbed to the community mothers.

#### Sample Size

Slovin's sampling will be used to find the sample size of the study population.

If the total population is 240. If N = population, n = sample size, E = margin of error  $n=N/1+ (N) (E)^2$   $n=240/1+ (240) (0.05)^2$  n=240/1+ (240) (0.0025) n=240/1+0.6 n=240/1.6n=150

#### Inclusion Criteria

Inclusion criteria was include all mothers who willing to participate in our research study and who gave informed consent.

#### **Exclusion Criteria**

An exclusion criterion was including those mothers who are not willing to participate in our research study. This segment will also exclude those who will be absent at the time of data collection process.

#### Data Collection Techniques

Assess various families of the community for the purpose of identifying problems. Assessment including questionnaire, observations, focus groups, interviews.

#### Ethical Consideration

In this research ethical consideration was preferred. For this purpose the permission was obtained from the ethical committee of the health care institution, before data collection. Permission was acquiring a written approval from head of department of Lahore school of nursing in the form of consent. Furthermore inform written and verbal consent was taken before data collection from participants. Mother was given with the right of autonomy and the nature and purpose of the study was informed prior to the implementation of any action. The risk related to this study was being discussed before. Participants was have right to leave the study participation at any time. In this case other participants was be added for the accomplishment of data information. Participant was informed about the aims of the study and secrecy of the collected data was assured. A written consent was taken from respondent those who was be prepared to participate in this study. All respondent was informed that their participation is highly appreciated and they can participate voluntarily. Participants will be taken in confidence that all the collected information and records will remain confidential.

#### **Results and Data Analysis**

Results and data analysis was taken up through systematically and logically techniques (SPSS) after the accomplishment of data collection process.

#### Results

This section presents the outcomes of the study.

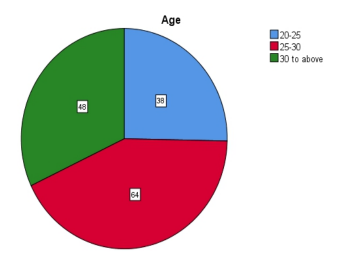
#### Profile of the Respondents Section 1 Demographic Data

Respondents were taken from Lahore community (Jodho Dheer).

## Table 1: Demographic Data

### Age of the Participants

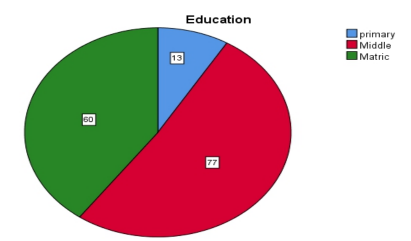
		Frequency	Percent	Valid Percent	Cumulative Percent
		38	25.3	25.3	25.3
	20-25				68
	25-30	64	42.7	42.7	
		48	32	32	
	30 to above				
		150	100	100	
Valid	Total				100





#### **Educational Level of Mothers**

		Frequency	Percent	Valid Percent	Cumulative Percent
	Primary	13	8.7	8.7	8.7
	Middle	77	51.3	51.3	60
	Metric	60	40	40	
					100
Valid	Total	150	100	100	



# Section 2 Knowledge of the mothers about breastfeeding

•

S.No	Knowledge of the mothers	Mean± SD
1	The importance of colostrums?	1.39±0.489
2	The time of initiation of	1.19±0.391

	breastfeeding after delivery	
3	Duration for exclusively breastfeeding?	1.07±0.262
4	Time to start complementary feeding?	1.15±0.355
5	Total recommended duration of breastfeeding	1.08±0.72

	Total Mean and SD	7.03±2.572
6	The need for giving snacks to be given to children?	1.15±0.355

# Section II Attitude of mothers about Breastfeeding

Sr.No	Attitudes of mothers	Mean±SD
1	Breastfeeding should start immediately after delivery (within 1 hour)	1.63±0.586
2	Babies should not be given anything except breast milk up to 6 months	1.48±0.59
3	A child can be given butter, sugar, water & others from birth to 6 months?	1.40±0.543
4	Complementary feeding should be started after six months?	1.01±0.115
5	Breastfeeding should continue up to 2 years of age or more	1.03±0.162
6	A child should be breastfed 8 times/24 hours	1.41±0.533
7	Food the child eats at one time (plates) should include: Starchy, protein, vegetables, fruits, sugar, salt, and fat	1.15±0.483
8	Snacks should be given to the children between meals	1.46±0.598
9	A child should eat fruits & vegetables more than 3 times a weak	1.46±0.598
10	Serving balanced foods prevents malnutrition	1.22±0.490
11	Serving only starchy foods prevents malnutrition	1.39±0.530
12	Serving indigenous	1.13±0.389

	fruits/vegetables can keep children healthy	
13	Malnutrition can be caused by disease like diarrhea and malaria	1.20±0.449
		16.97±6.066

# Section III Practices of mothers about breastfeeding

Sr.No	Practices of mothers	Mean± SD
1	Time usually started breastfeeding after birth	1.73±0.444
2	Frequency of breastfeeding in 24 hours during the first month	1.75±0.436
3	Started any additional food other than breast milk in the 1st 6 months	1.26±0.440
4	Duration of breastfeeding	1.64±0.482
5	Reason for stopping breast milk before 24 months	1.18±0.385
6	Time usually started complementary feeding?	1.66±0.475
7	Number of time a child should ate in a day?	1.24±0.429
8	Snacks given to the child	1.70±0.460
	Total Mean and SD	12.16±3.551

#### Results

Data was collected from total of 150 mothers in community with the result of the mean ages of the mothers was ( $2.07\pm0.757$ ) about 25-30 years. The majority n=77(51%) of the mothers were middle education and n=131(87%) and the mean was ( $2.31\pm0.625$ ) housewife, respectively. The major source of drinking water (80 %) were protected n=111(74%) of the mothers started extra supplementary food things earlier than the age of six months; the most important cause was

insufficient breast milk. Moreover n=148(98%) participant studied to have in progress supplementary feeding earlier than or later than six months of age, the majority n=92(61%) know the benefits of the first breast milk (colostrums) after delivery, The majority n=122 (81%) of the participants knew the initiation of breastfeeding, Similarly, n=139(92%) know the time for excusive breastfeeding, , the majority mothers n=1389(92%) know the period of the breastfeeding, Only n=128(92%) know the right time to start supplementary feeding, and onlv carbohydrate/starchy foods are eaten by around n=128(85%) participants when offering their children snakes.

More than half of the mothers had n=64(42 %)approach towards early on breastfeeding .In addition, most n=111(74 %) attitude towards provide the baby with extra supplementary food products later than birth to six months, of which n=136(90 %) of the mothers report giving butter, honey and water to their newborn. On the other hand n=123(89%) of the study participants thought undernourishment can be caused by diseases. Moreover, n=138(92%) of the participants had optimistic outlook regarding exclusive breastfeeding for the initial six months of life, supplementary feeding later than six months, as long as reasonable diet to avoid starvation, and maintenance of breastfeeding up to two years or more, On the other hand n=94(62%) supposed intake only stuff food can avoid starvation.

Approximately half n=91(60%) of the participant begin breastfeeding instantly later than delivery and breastfeed increase 8 times per day, and only n=148(98%) of the member begin supplementary feeding at proper time at six months. On this result the majority n=94(62%) of the mothers give extra food things to their infant, on top of breast milk in the initial six months of life. As well as, n= 123(82%) of the mothers avoided lactating earlier than 24 months of age due to conception. approximately all children eat n=100(66%) three or more times a day.

#### Discussion

This research show that more than 61.3% of mothers have learned how good the colostrums are helpful for newborn babies, as the results of other studies suggest. Most; however had incorrect perceptions that only newborns would gain from feeding colostrums and would not recognize by mothers. Others studies have also shown a similar pattern. Research finding in some African states especially South Africa, have shown that 91% of mothers feed much improved than our outcomes, which can be the variations in the learning stage of mothers (Patel, 2015).Nearly (81.3%) of mothers knew the right time to start in the early hours of breast milk .Other research indicates that about (94%) of mother's breastfeed early within one hour after birth in East Africa (Dukuzumuremyi, 2019).

The majority (92.7%) of the study residents recognized the value of completely lactating for the initial six months of life. This is comparable to other study conducted in increasing countries such as Iran (2019), where outcome of exclusively breastfeeding is 70% of infants fewer than six months of age.(Behzadifar, 2019) world health organization and UNICEF suggestion of exclusive breastfeeding under the age of six months for this period. This study will help out of others studies of positive awareness in mothers about exclusively breastfeeding for this period.

This study showed that (92%) of mothers start lactating after the particular time (in one hour of delivery) with relation to newborn and infant feeding practice. This is comparable to further study conducted in India (2017), 81% of mothers have awareness and experience of breastfeeding and when it is started within one hour of delivery (Erbaydar, 2019).

The correct time for supplementary feeding was six months (98.7 percent) of the participants in our study understood, and this could delay the accomplishment of Development Goals 3 by 2030. That's lower than the results of other study in China, as well as Singapore and some African countries, varying from 17% to 96% of mothers from the first six months of proper nutrition (Nicklaus, 2016).

The majority (62.7 %) begin extra supplementary food (liquid, diary and honey) for the very initial six months of life, with the major cause for insufficient breast milk (65%). This finding is contradictory to the study report conducted in Nigeria that 71% of respondents show a optimistic approach towards providing extra supplementary food things such as butter, honey and liquid to the infant. This may be fact that the mothers assume that for the first few days the baby would not get enough milk from the breast and this community's cultural problem that says water, sugar and butter should be given to the newborn because the breast has not yet provided milk (Tan, 2016).

This report show, (97.3%) of mothers understood that breastfeeding had to continue until they were 24 months of age or older. This advanced study conduct in Malaysia, where 98% of mothers knew that breastfeeding would continue for up to two years. In this culture, this may be the cultural distinction in which breastfeeding is culturally appropriate for two or three years. Only (74%) of the study mothers began extra supplementary food things products on six months of age, while world health organization /UNICEF suggested that complementary foods be continued until 24 months of age or more at six months of age through constant breastfeeding (WHO, 2014).

In this study (82%) of mothers it is essential for body systems to retain their immune system and other items that the primary cause of malnutrition to reduce the consumption of food in babies and child food is the key component of health. This was higher compared to other studies such as the US, UK, and Canada, which showed 80% positive response to malnutrition, and that various diseases such as diarrhea and malaria were also caused by accepted malnutrition (Chudasama, 2019).

This differential may be communication/behavior improvement in lifestyle, community, schooling, and knowledge training (IEC/BCC) in the case of infant and child feeding.

With the growing awareness of mothers there is a positive attitude towards optimum dietary practices and an increase in optimal feeding practices of more than 5 children. While the higher information level is correlated with deprived child feeding, this is related to other studies and those societies with desired future indexes are negatively inclined towards optimum feeding (negative association) (Bayissa, 2015).

#### Conclusion

This research found that a large proportion of children were sub-optimally fed. A significant proportion of mothers had a pessimistic attitude and bad practice towards proper feeding of infants and young children, despite the strong awareness of the participants regarding infant and young child Action modifies communication feeding. interventions using suitable methods for them. To close the gap between awareness and implementation in the urban community, religious leaders, teachers, students, youth groups, women's organizations, frontline health players, developmental powers must be used, based on tradition, values and behaviors related to feeding infants and young children.

#### References

- 1. Alex-Hart B.A., Opara P.I., (2017). Infant and young child feeding practices in three communities of Obio Akpor, Nigeria. Journal of Applied Medical Sciences, 3(1B):100-104.
- Agedew E, Demissie M ,Misker D and Haftu D, (2015). Early Initiation of Complementary Feeding and Associated Factors among 6 Months to 2Years Young Children in Kamba Woreda, South West Ethiopia. Journal of Nutrition Food Science, 4(5):314

- Aborigo RA, Moyer CA, Rominski S, Adongo P, Williams J, Logonia G, Affah G, Hodgson A, Engmann C, (2012). Infant nutrition in the first seven days of life inrural northern Ghana. BMC Pregnancy Childbirth, 12:76.
- Basnet, Sahisnuta & Sathian, Brijesh & Malla, Kalpana & Koirala, Deepak Prasad, (2017).
   "Reasons for Early or Late Initiation of Complementary Feeding: A Study in Pokhara." American Journal of Public Health Research, 3(4A).
- Bayissa ZB, Gelaw BK, Geletaw A, Abdella A, Chinasho B, Alemayehu A, YosefA, Tadele K, (2017). Knowledge and practice of mothers towards exclusive breastfeeding and its associated factors in Ambo Woreda West Shoa zoneOromia region. Ethiopia Global J Med Res, 15(2):19–25.
- Behzadifar, M., Saki, M., Behzadifar, M., Mardani, M., Yari, F., Ebrahimzadeh, F. & Bragazzi, N.L., (2019). Prevalence of exclusive breastfeeding practice in the first six months of life and its determinants in Iran: a systematic review and meta-analysis. BMC pediatrics, 19(1): 384.
- Chezem J, Friesen C, Boettcher J., (2017). Breastfeeding knowledge, breastfeeding confidence, and infant feeding plans: Effectson actual feeding practices. J Obstet Gynecol Neonatal Nurs, 32: 40–47.
- Chudasama, R., Patel, P., & Kavishwar, A. (2019). Breastfeeding initiation practice and factors affecting breastfeeding in South Gujarat region of India. The Internet Journal of Family Practice, 7(2).
- Dandekar, R. H., Shafee, M., & Kumar, R. (2017). Breastfeeding and weaning practices among literate mothers A community based study in rural area of Perambalur taluk, Tamil Nadu. The Health Agenda Journal /uploads/c1415355329Article%207.pdf..
- Dachew, B.A. & Bifftu, B.B., (2014). Breastfeeding practice and associated factors among female nurses and midwives at North Gondar Zone, Northwest Ethiopia: a crosssectional institution based study. International Breastfeeding Journal, 9(1),
- 11. Dukuzumuremyi, J.P.C., Acheampong, K., Abesig, J. & Luo, J., (2019). Knowledge, attitude, and practice of exclusive breastfeeding among mothers in East Africa: a systematic review. International Breastfeeding Journal, 15(1); 1-17.
- 12. Edmond KM, Kirkwood BR, Amenga-Etego S, Owusu-Agyei S, Hurt LS, (2017). Effect of early infant feeding practices on infectionspecific neonatal mortality: an investigation of the causal links with observational data from rural Ghana. Am J Clin Nutr.
- 13. Engebretsen, M.S., Nankabirwa, V., Doherty,

T., Diallo, A., Nankunda, J., Fadnes, L Consortium, P., (2016). Early infant feeding practices in three African countries: the PROMISE-EBF trial promoting exclusive breastfeeding by peer counsellors. International Breastfeeding Journal, 9(1).

- 14. Erbaydar, N.P., & Erbaydar, T., (2019). Caesarean Delivery and Breastfeeding Relationship: Evidence from 2013 Turkey Demographic and Health Survey.
- Godhia M.L, Patel N., (2016). Colostrum its Composition, Benefits as a Nutraceutical - A Review. Curr Res Nutr Food Sci, 1(1):37-47.
- K. Park, (2016). Feeding of infants. Parks textbook of preventive and social medicine, 22(1):497-98.
- 17. Mandal PK, Sardar JC, Chatterjee C, Lahiri SK, Ghosh PK, (2007). A study on breast feeding practices among infants in a rural area of west Bengal. Indian J Prev Soc Med, 38:28-31.
- Motee, A., Ramasawmy, D., Pugo-Gunsam, P., & Jeewon, R., (2016). An assessment of the breastfeeding practices and infant feeding pattern among mothers in Mauritius. Journal of Nutrition and Metabolism.
- 19. Nicklaus, S., (2016). Complementary feeding strategies to facilitate acceptance of fruits and

vegetables: A narrative review of the literature. International Journal of Environmental Research and Public Health, 13(11); 1160.

- 20. Pandey D, Sardana P, Saxena A, Dogra L, Condo A, Klamath A, (2017). Awareness and attitude towards breastfeeding among two generations of Indian women: a comparative study, 10:1-12.
- Patel, D.V., Bansal, S.C., Nimbalkar, A.S., Phatak, A. G., Nimbalkar, S. M., Desai, R. G., Desai, R.G., (2015). Breastfeeding Practices, Demographic Variables, and Their Association with Morbidities in Children. Advances in Preventive Medicine, 1-9.
- Sriram, S., Soni, P., Thanvi, R., Prajapati, N., & Mehariya, K., (2015). Knowledge, attitude and practices of mothers regarding infant feeding practices. National Journal of Community Medicine, 3, 147-50.
- Tan, K.L., (2016). Factors associated with exclusive breastfeeding among infants under six months of age in peninsular Malaysia. International Breastfeeding Journal, 6(1); 2.
- 24. WHO, (2015). Comprehensive Implementation Plan on Maternal, Infant and Young Child Nutrition.