Impact of maternal education and source of knowledge on breast feeding practices in Rawalpindi city

Abstract

Objective: The objective of the study was to determine the impact of maternal education and source of knowledge on breast feeding practices of women in Pakistani setting.

Study Design: This was a cross sectional comparative study.

Place and duration of study: The study was conducted during August to October 2011 in residential localities of Rawalpindi city.

Materials and methods: Data included results from 235 mothers conveniently sampled using a preformed questionnaire from various residential localities of Rawalpindi. Participants were assured of confidentiality of the data. Confidence level was set at 95% with margin of error 0.05 and power of the study at 80%. Data analysis was performed through SPSS version 17.0 and consisted of both descriptive and inferential statistics.

Results: All participant 100% knew about importance of breast feeding. There was a significant impact of education and source of knowledge on breast feeding practices. There was significant difference between practices of breast feeding amongst difference educational groups with breast milk as first choice for higher educated group while prelacteal feed (Honey and Ghuuti) by other two groups (P<0.001). Mothers with higher levels of education and those who had received guidelines on breastfeeding from a health professional show better knowledge and breast feeding practices.

Keywords: breastfeeding, maternal education, knowledge

Introduction

A healthy start in life is the most precious gift one can make to a newborn. Milk is such a unique gifted complex which is ideal food for the healthy growth and development of infant. Breastfeeding is the natural way to enhance immunity as well. There is no substitute to the human milk. Today with modernization, new formula milk has been introduced. These are a good alternative for specific situation but these cannot be the best alternative for proper development of the child. Breastfeeding leads to the better immune to fight infectious diseases and it is easily digestible. Colostrum, the initial milk, is very important from medical point of view. Epidemiological data has proven various benefits of breast feeding and risk associated with early cessation of breast feeding. It is evident from the studies that 1.5 million lives could be saved each year if infants were fed according to recommended breastfeeding practices. The recommended duration of breastfeeding has critical effect in the long run. Studies shown that if proper duration is followed then maximum benefits are achieved. It has equal benefits for mother and the child. Even there is reduction of childhood obesity and cardiovascular diseases when duration of breastfeeding is followed properly. Breast milk has important function in promoting sensory and cognitive development against chronic and infectious diseases. The breast milk is not only decreasing the incidence of diarrhoea and respiratory diseases but also helping quick recovery after the infections. Breast feeding is also providing benefits to the mothers like decrease in reduction of the ovarian and breast cancers as later is increasing day by day. Breast feeding is the natural way of reducing the risk and making mother healthy in the long term. Education plays an important role in initiation of breastfeeding. In one of the study of Bangladesh, 49.5% of women with higher education levels were keen to give their child colostrum as well as they had better knowledge regarding breastfeeding as compared to illiterate women. Education leads to better understanding of the relationship between the breast milk and its duration. Various factors like socioeconomic status, mode of delivery, cultural aspects and maternal education are likely to affect the breast feeding practices. Culture also has an influence on breastfeeding practices. In few of the cultures, infants are being withheld for breast milk for 48 hour reason being, the initial milk is considered dirty or not real milk. In Asia, initially infants are given honey or ghatti instead of mother initial milk. The main reason behind this practice is the lack of education and awareness about breast feeding in one of the study in Lebanon, women believed that they might transfer their abdominal cramps to the newborn. That was the reason of avoiding the exclusive breastfeed. It has been found that mothers who are better educated are more likely to have knowledge of breast feeding and are more likely to practice it. In one of the study done by Victor Mogre, among different factors maternal level of education was one of the determinant of practicing exclusive breast feeding. It was also proposed, that along with health messages, proper counselling by the health professional should be done to educate the mothers. Counselling which is done at the first level of contact in the community has impact. The staff involved are the local and
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Results

Amongst the respondents, 88(37.4%) of women were having higher education (with a graduate degree or above) and 107(45.5%) of mothers were above middle to intermediate and 42(17%) were middle and below. 67(28.4%) of higher education group were employed as compare to 6.1% and 3.1% of above middle to less than graduation group and group educated up to middle level (P<0.001). All 100% knew about importance of breast feeding. In higher educated group, 100% showed preference for breast milk in contrast to approx. 93% for other groups but 25% of respondents in this group preferred the duration to be less than 18 month. Choice of alternate for breast feeding was cow & buffalo milk by lesser educated groups while powdered milk by higher educated group (P<0.003). There was no difference in opinion regarding time of initiation of breast feeding in different educational groups but practice of early initiation was better in less educated group (P<0.04). There was significant difference between practices of first feed amongst difference educational groups with breast milk as first choice for higher educated group while prelacteal feed (Honey and Guitti) by other two groups (P<0.001). All groups had similar pattern in introduction of top feed. Lesser educated groups had opinion that it is harmful to breast feed during pregnancy while highly educated group had vice versa opinion (P<0.001). Breast feeding practices were compared between different educational groups through Analysis of variance and mean squares of 9.292 were found as compare to 32.460 between groups (P<0.05). Graduate group depicted better scores of breast feeding as compare to other groups by Tukey Post Hoc Analysis (P<0.05). 40% of illiterate women had no source of advice regarding breast feeding and while 6% of these women sought proper guidelines from a doctor. 46.9% of women with higher education sought breastfeeding advice from doctors. The advice from doctor was positively associated with better practices (Figure 1) (Table 1)

Discussion and recommendation

Breastfeeding is one of the oldest known practice and universally endorsed solution for the prevention of early malnutrition and diarrheal diseases leading to Infant and child mortality and morbidity. Culture also play a significant role in the breastfeeding practices. As education changes the perception of the individual, it can also affect the thinking of the mother regarding her duties to breastfeed her child. Owing to feeding practices, large number of infants and children are admitted in hospitals to seek curative services. The number increases in the rural settings as compared to the cities. Treatment burden of patients in indoor as well as outdoor, bed occupancy, staff commitment, repeated admission and loss of precious working hours by parents lead to colossal financial impact. As Pakistan is a developing country, prevention is the best strategy to avoid infectious disease in infants. That also can be achieved by the implementation of female education and maternal knowledge about breastfeeding by the primary healthcare providers. The study identifies that there is significant impact of maternal education over knowledge and practices of breast feeding, females with graduation and above degrees thought exclusive breast feeding as beneficial (93.1%). Thus placing importance of education to the positive breast feeding practices. These results are consistent with the results shown by other studies that knowledge and practice are better in privileged and educated groups. Moreover, advice of breast feeding by the health care provider has positive impact on the breast feeding opinions and practices. Primary healthcare level can significantly increase the awareness regarding breastfeeding and its proper duration. It will provide the opportunity for the mother to take care of their infants in proper way with adequate scientific knowledge. The LHVs and LHWs are trained to deliver breast feeding practices but its impact can be enhanced and sustained by increase in literacy rate of the women. WHO has emphasized at the importance of breast feeding practices and education makes its implementation easier, as a literate woman will understand the advantages. Pakistan has to increase literacy rate especially of females. Education not only makes females to get livelihood but it significantly contribute to the managing their domestic duties which includes taking care of their family. Education increases awareness about health and positively influence health seeking behavior. In implementation of better breast feeding practices, sources of breastfeeding information are very important. This study revealed the source of advice were doctors for literate women and only 45 illiterate women got advised from doctors and health facility According to Ochola and colleagues in year 2016, 56% mothers received information from the health facility and 44% received it from

Table 1 Comparison between breast feeding scores of different educational

|                | Sum of squares | df | Mean squares | F     | Significance |
|----------------|----------------|----|--------------|-------|--------------|
| Between groups | 97.381         | 3  | 32.46        | 3.493 | 0.016        |
| Within groups  | 2146.517       | 231| 9.292        |       |              |
| Total          | 2243.898       | 234|              |       |              |
The counseling session were delivered in health facility by the community health workers/ doctors. In another study conducted in Nigeria, it was found that 55.2% mothers got information from the government and that only (2.3%) received breastfeeding education from the media which was consist with study done in Ghana. To increase the awareness through properly utilizing our health facility at all levels of health care. Hence, it is imperative that commitment should be shown at the level of government to improve maternal education while community level interventions can be carried out by local NGOs to improve the maternal education. Perception of women can be improved regarding breast feeding through standard guidance by health care providers, LHWs and community midwives. Peer groups can be involved to support breast feeding mother through informal health education and support during breast feeding. In short, a collaborative approach is needed to implement the recommended breastfeed to get the desired long term health benefits.

**Conclusion**

There was a significant impact of education and source of knowledge on breast feeding practices. Mothers with higher levels of education and those who had received guidelines on breastfeeding from a health professional show better knowledge and breast feeding practices.

**Acknowledgements**

Rukhsana Roshan, involved in literature review, development of study design and data collection tool, data analysis, Sadia Sajjad involved in article writing, literature review and proofreading, sarah tanvir involved in data collection and analysis.

**Conflict of interest**

This study has no conflict of interest to declare by any author.

**References**

1. Gartner LM, Morton J, Lawrence RA, et al. Breastfeeding and the use of human milk. *Pediatrics*. 2005;115(2):496–506.
2. Anderson JW, Johnstone BM, Remley DT. Breast-feeding and cognitive development: a meta-analysis. *Am J Clin Nutr.* 1999;70(4):525–35.
3. Slusser W. Breastfeeding and maternal and infant health outcomes in developed countries. *AAP Grand Rounds*. 2007;18(2):15–16.
4. Weimer JP. The economic benefits of breastfeeding: A review and analysis. *USDA Economic Research Service*. 2001.
5. Willumsen J. Breastfeeding education for increased breastfeeding duration. *WHO Department of Nutrition for Health and Development*. 2013.
6. Kramer MS, Kakuma R. The optimal duration of exclusive breastfeeding. *A systematic review*. Geneva, Switzerland: World Health Organization, 2002.
7. World Health Organization. Breast feeding.
8. Bilkis Banu, Khurshida Khanom. Effects of Education Level of Father and Mother on Perceptions of Breastfeeding. *J Enam Med Col*. 2012;2(2):67–73.
9. Bertini G, Perugi S, Dani C, et al. Maternal education and the incidence and duration of breast feeding: a prospective study. *J Pediatr Gastroenterol Nutr.* 2003;37(4):447–452.
10. Skafida V. The relative importance of social class and maternal education for breast-feeding initiation. *Public Health Nutr.* 2009;12(12):2285–92.
11. M Victor, Michael D, Patience K. Knowledge, attitudes and determinants of exclusive breastfeeding practice among Ghanaian rural lactating mothers. *Int Breastfeeding J*. 2016.
12. Acharya P,Khanal V. The effect of mother’s educational status on early initiation of breastfeeding: further analysis of three consecutive Nepal Demographic and Health Surveys. *BMC Public Health*. 2015;15:1069.
13. Hoddinott P, Tappin D, Wright C. Breast feeding. *BMJ*. 2008;336(7649):881–887.
14. Thompson J. Breastfeeding: benefits and implications. *Part two Community Practitioner*. London. 2005;78.6:218–219.
15. World Health Organization. Early initiation of breastfeeding. 2014.
16. World Health Organization. Breast feeding education. 2013.
17. Lawan UM, Adamu AL, Envuladu EA, et al. Does maternal education impact infant and child care practices in African setting? The case of Northern Nigeria. *Sahel Med J*. 2017;20:109–16.
18. Ochola SA. Evaluation of two counseling strategies promoting exclusive breastfeeding among HIV-negative mothers in Kilera slum, Nairobi, Kenya: A randomized controlled trial. Stellenbosch University: PhD Thesis; 2008.
19. Ukegbu AU, Ukegbu PO, Onyeonoro UU, et al. Determinants of breastfeeding patterns among mothers in Anambra State, Nigeria. *SA J Child Health*. 2011;5(4):112–116.
20. Danso J. Examining the practice of exclusive breastfeeding among professional working mothers in Kumasi metropolis of Ghana. *Int J Nursing*. 2014;1(1):11–24.

**Citation:** Roshan R, Sajjad S, Tanvir S. Impact of maternal education and source of knowledge on breast feeding practices in Rawalpindi city. *MOJ Curr Res & Rev*. 2018;1(5):212–214. DOI: 10.15406/mojcrr.2018.01.00035