Assessment of knowledge regarding anaemia and its preventive measures among lactating mothers of North Gujarat region, India

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INTRODUCTION

Iron deficiency anaemia (IDA) is the most common nutritional deficiency in pregnancy. According to World Health Organization (WHO) anaemia is defined as “haemoglobin less than 11 gm/dl and a haematocrit of less than 0.33. Most women begin their pregnancy with partially or completely depleted iron reserves. Thus, the severity of the anaemia is inversely related to the amount of iron reserves.⁵

Anaemia is a global public health problem affecting both developing and developed countries with major consequences for human health. Anaemia in pregnancy and lactation period has detrimental effects on maternal and child health. WHO has estimated that prevalence of...
Anaemia among pregnant women is 14% in developed and 51% in developing countries. During the period of lactation, mothers are susceptible to anaemia because of maternal iron depletion and blood loss during childbirth. As per National Family Health Survey- 4 (NFHS-4) prevalence of Iron deficiency anaemia (IDA) in pregnant women is 50.3% in India and 51.3% in Gujarat. The most common causes of iron deficiency anemia (IDA) during pregnancy and postpartum are iron deficiency and acute blood loss. Approximately 90% of cases of anaemia in pregnancy and lactation period are of the iron deficiency type. As per National Iron Plus Initiative Programme (NIPI) iron folic acid supplementation is given to antenatal and lactating mothers. In spite of NIPI, high prevalence of anaemia was seen in lactating mothers.

Nutrition is the most important factor in child health promotion, growth and development; especially during the first 2 years of life, when the speed of neuropsychomotor growth and development is greatest. The health and nutrition of mothers and their children are intimately related. Iron deficiency anemia is the most prevalent type of food deprivation in the world and it particularly affects expectant mothers and infants in developing countries. There is evidence that the transfer of iron to the fetus increases when the mother has reduced reserves. However, since the mother then becomes anemic, this transfer reduces, and the fetus becomes at risk of deficiency. There is evidence that even children with normal birth weights, but anemic mothers, will have low iron reserves at birth and are more likely to develop anemia.

Not many studies had been conducted on the knowledge and practice regarding prevention of anaemia during pregnancy and lactation period in Indian context. Therefore, the present study was undertaken to assess the knowledge of lactating mothers regarding anaemia and its preventive measures.

**METHODS**

The present study was an interventional study undertaken in Nootan Medical College of Visnagar city of north Gujarat region.

**Inclusion criteria**

- Lactating mothers who gave consent were included in the study.

**Exclusion criteria**

- Lactating mothers who did not give the consent and those whose child were more than 2 years old were excluded from the study.

Study population was 100 lactating mothers. Total 100 lactating mothers were interviewed. The duration of this study was August to October 2019.

Before conducting the study, approval was obtained from institutional ethical committee for human research. Data safety and confidentiality was also given due consideration. The file containing identity related details was kept password protected and the filled Performa were kept in lock with key accessible only to researcher.

Baseline knowledge of lactating mothers regarding anaemia and its preventive measures was assessed by pre-designed, pre-tested and semi structured questionnaire. Questionnaire was converted in vernacular language for assessment. Single educational interventional training for 30 minutes was given to selected lactating mothers with lecture, demonstration and discussion. Post-intervention knowledge of lactating mothers for the same was assessed after training by same questionnaire.

**Statistical analysis**

Pre and post training assessment were done by scoring method. Data were analyzed using SPSS version 17 (trial version). Parameters such as rate, ratio and percentages were calculated. In order to have valid interpretation of rates, 95% confidence intervals (CI) were calculated. To test the significance of the difference among the statistical parameters in different subsets of population, suitable statistical tests like chi square were applied.

**RESULTS**

Mean age of the lactating mothers was 24.7±1.6 years. Out of 100 lactating mothers only 41% were aware regarding causes of anaemia, the knowledge was significantly increased to 73% after health education (Figure 1).

![Figure 1: Pre and post-test knowledge of lactating mothers regarding causes of anaemia.](image-url)
knowledge for the same was significantly increased to 56% after health education (Figure 2).

![Figure 2: Pre and post-test knowledge of lactating mothers regarding signs and symptoms of anaemia before and after training.](image1.png)

Very few (31%) lactating mothers were aware regarding factors which inhibit the absorption of iron, the knowledge for the same was significantly increased to 80% after health education (Figure 4). Only 22% lactating mothers had knowledge regarding factors which increase the absorption of iron, the knowledge for the same was significantly increased to 41% after health education (Figure 5).

![Figure 5: Pre and post-test knowledge of lactating mothers regarding factors which increase absorption of iron before and after training.](image2.png)

Baseline knowledge of the lactating mothers regarding dietary sources of iron was 5% which was significantly increased to 42% after health education (Figure 3).

![Figure 3: Pre and post-test knowledge of lactating mothers regarding sources of iron before and after training.](image3.png)

Very few (31%) lactating mothers were aware regarding factors which inhibit the absorption of iron, the knowledge for the same was significantly increased to 80% after health education (Figure 4). Only 22% lactating mothers had knowledge regarding factors which increase the absorption of iron, the knowledge for the same was significantly increased to 41% after health education (Figure 5).

Baseline knowledge of the lactating mothers regarding dietary sources of iron was 5% which was significantly increased to 42% after health education (Figure 3).

![Figure 4: Pre and post-test knowledge of lactating mothers regarding factors which inhibit absorption of iron before and after training.](image4.png)

Baseline knowledge of the lactating mothers regarding treatment of anaemia was 24% which was significantly increased to 67% after the intervention (Figure 6).

![Figure 6: Pre and post-test knowledge of lactating mothers regarding treatment of anaemia.](image5.png)

DISCUSSION

In our study mean age of the lactating mothers was 24.7±1.6 years. Out of 100 lactating mothers only 41% were aware regarding causes of anaemia, the knowledge was significantly increased to 73% after health education. Before health education only 26% lactating mothers knew about signs and symptoms of anaemia, the knowledge for the same was significantly increased to 56% after health education. Baseline knowledge of the lactating mothers regarding dietary sources of iron was 5% which was significantly increased to 42% after health education. Very few (31%) lactating mothers were aware...
regarding factors which inhibit the absorption of iron, the knowledge for the same was significantly increased to 80% after health education. Only 22% lactating mothers had knowledge regarding factors which increase the absorption of iron, the knowledge for the same was significantly increased to 41% after health education. Baseline knowledge of the lactating mothers regarding treatment of anaemia was 24% which was significantly increased to 67% after the intervention.

In Nimbalkar PB et al, mean age of the pregnant women was 26.6±0.9 years. Baseline knowledge of the pregnant women regarding causes of anaemia was 21% which was significantly increased to 64% after the intervention. Baseline knowledge of the pregnant women regarding signs and symptoms of anaemia was 23% which was significantly increased to 66% after the intervention. Baseline knowledge of the pregnant women regarding dietary sources of iron was 40% which was significantly increased to 72% after the intervention. Baseline knowledge of the pregnant women regarding factors which inhibit the absorption of iron was 25% which was significantly increased to 55% after the intervention. Baseline knowledge of the pregnant women regarding factors which increase the absorption of iron was 4% which was significantly increased to 41% after the intervention. Baseline knowledge of the pregnant women regarding treatment of anaemia was 30% which was significantly increased to 79% after the intervention.

In Nivedita K et al, study showed that overall 52.5% of the participants had good knowledge regarding anemia, Iron rich food and iron supplementation but when specifically questioned only 39.87% were aware of and understood the term anemia. In their study, 81.96% were aware that consumption of diet poor in iron to be the reason behind anemia but knowledge about iron rich foods was lacking among our participants. 79.74% had rightly said that green leafy vegetables are a good source of iron but only 25.9% considered meat as a good source of iron.

A study by Mohammad A et al, from Pakistan showed that even though 66% of pregnant women were aware of anaemia only 21% of their participants attributed lack of iron rich diet to be the cause of anemia. This study also found that the overall knowledge regarding iron rich foods was poor among their participants.

In Sonkar VK et al, study it was revealed that only 140 (40%) of the participants were aware of significance of consumption of iron folic acid tablets besides regular diet. Out of 350 only 221 (63.14%) pregnant women consumed the iron folic acid tablets. 70 (20%) pregnant women were taking iron folic acid tablets irregularly or not taken it daily, 59 (17%) pregnant women have not at all taken iron folic acid tablets. Similarly, Balasubramaniamy et al, found that 51% had a regular intake of iron tablets, 32% had irregular intake, and 17% had not taken iron supplementation.

This finding that a majority of the mothers had great awareness of the importance of good maternal nutrition before and during pregnancy and balanced diet is contrary to that revealed in a study by Daba et al in Ethiopia where most (74.0%) of the respondents did not know the main food groups of the balance diet and more than half (57.8%) of them did not even know the meaning of food. Also, the results of another study reported from America at El-Menshawy Hospital showed that about half of the women did not have enough knowledge regarding the meaning, the importance, and the constituents of a well-balanced diet.

However, study done in north Gujarat region of India limits us to generalize the results. There is definitely a need for well-planned, large-scale studies using standardized methodologies to evaluate dietary practices including prevention of anaemia in lactation period among lactating mothers.

CONCLUSION

The present study indicated the lack of knowledge regarding anemia, iron rich foods and the importance of iron supplementation during lactation period. Therefore, lactating mothers should receive adequate information from health providers about anemia, iron rich diet and iron folic acid tablet supplementation during their hospital visits. It is also proposed that such repeated attempts of counselling for dietary measures of anemia can help in the prevention and correction of anemia.

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