Current Practices Related to Feeding Preterm Neonates with Expressed Breast Milk: A Pilot Project

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Abstract

A pilot project was conducted to assess current practices related to feeding preterm neonates with expressed breast milk. The present project was conducted with the objectives to assess current practices related to feeding preterm neonates with expressed breast milk admitted in tertiary level hospital, North India. Practices related to expressed breast milk feeding in preterm neonates was assessed in 4 steps. In step one of Information and current practices related to expression of breast milk among mothers was assessed. Practices in neonatal unit revealed that 92% of mothers had knowledge about feeding schedule of babies. In context to infection control practices 96% mothers washed hands, 92% wore gown, and all mothers (100%) used boiled utensils. Eighty two percent mothers expressed milk at least eight times in 24 hour including once during night. Feeding detail of preterm neonates revealed that amount of expressed breast milk fed was very less as compare to enteral feed calculated per day.

To fulfill the requirement formula feed was given. In step two audits for expressed breast milk feeding was done. The pre-assessment audit of labour room showed that only three percent of mothers expressed milk within 1 hour of delivery and out of those who expressed milk after 1 hour 20% of mothers were assisted by health professionals at first time expression after delivery. 60% mothers were educated by PHN and 30% by nursing staff in labour room.

Step three feeding details of preterm neonates were assessed. It revealed that maximum amount (102.1ml/kg) of expressed breast milk was fed on day eight and minimum (3.9ml/kg) on day 2 of life. Data showed that breast milk was not sufficient to fulfill the requirement of baby throughout 10 days and formula milk was added to meet the requirement. Pilot project concluded that mothers of preterm neonates require health education on expression of breast milk; amount of expressed breast milk feeding is very less as compare to enteral feed calculated.

Keywords: Current practices; Expressed breast milk feeding; Preterm neonates

Introduction

The premature babies face number of problems due to their immature physiology. Hypothermia, respiratory distress syndrome, neonatal jaundice, infection, hypoglycemia and necrotizing enteritis etc. [1]. Breast milk produced by mammary gland of human female, a primary source of nutrition for new borns before they are able to eat and digest other foods. Exclusive breast feeding should be given for first six month of life after that supplemented breast feeding is recommended along with complementary feeding until 2 years of age. [2]. If we talk about composition of human milk it contains 8% to 9% protein, 4.5% fat, 7.1% carbohydrates mainly lactose, 0.2% minerals [3] and also IgA which is high from day 10th up to 7.5 month post partum [4]. Concentration of nutrients varies with term and preterm milk. Preterm milk contains higher concentration of nitrogen protein, sodium, chloride, magnesium and iron than term milk. Components like non protein nitrogen, volume, solids, total calories, lactose, fat, fatty acid, potassium and calcium are same in both type of milk (preterm and term milk) [5,6].

Preterm human milk is much suitable than term human milk, for the premature babies. In case of preterm neonates it is big challenge to provide adequate nutrition to infants due to several problems such as immaturity like bowel function, inability to suck and swallow, high risk of necrotizing enterocolitis (NEC), respiratory distress syndrome, patent ductus arteriosus [7] in addition to this medical interventions such as umbilical vessel catheters, exchange transfusion, indomethacin therapy which increases the problems of these babies (Table 1). Premature babies who stayed in NICU, breast milk reduces the risk of short-and long-term morbidities such as enteral feed intolerance, nosocomial infection; necrotizing
enterocolitis (NEC), chronic lung disease (CLD), retinopathy of prematurity (ROP), developmental and neurocognitive delay, and rehospitalization after NICU discharge [8-11], breast milk contains immunoglobulins, phagocytes and enzymes such as lysozymes, antibodies and vitamin K which protect infant from infection [12].

Table 1: Daily information and practices related to expression of breast milk during feeding sessions among mothers.

| Item                                      | Yes n (%) |
|-------------------------------------------|-----------|
| **Information Related to**                |           |
| Quantity of milk requirement per day of baby | 12 (48)  |
| Technique of expression                   | 10 (40)  |
| Feeding schedule                          | 23 (92)  |
| **Infection Control Practices**           |           |
| Hand washed                               | 24 (96)  |
| Gown changed                              | 23 (92)  |
| Breast cleaned before expression          | 21 (84)  |
| Used boiled utensils                       | 25 (100) |
| Maintained sterility of utensils throughout procedure | 13 (52)  |
| **Frequency of Expression**               |           |
| At least 8 times in 24 hour including once during night | 20 (80)  |
| **Timing of Expression**                  |           |
| No gaps longer than 4 hours(day times)    | 20 (80)  |
| No gaps longer than 6 hours(night time)   | 20 (80)  |
| **Stimulating Milk Ejection**             |           |
| Uses relaxation (e.g. breathing exercises) | ---       |
| Skin to skin contact                      | ---       |
| Expressing milk near baby(closeness)      | 02 (08)  |
| **Procedure**                             |           |
| Practices breast exercises                |           |
| Circular                                  | 14 (56)  |
| Shaking                                   | 02 (08)  |
| Striking                                  | 02 (08)  |
| Squeezing                                 | 25 (100) |
| **Breast Condition**                      |           |
| Feels breast fullness prior to expression | 22 (88)  |
| Softens following expression              | 07 (28)  |
| No red areas or nipple trauma             | 18 (72)  |
| **Milk Volume**                           |           |
| Amount of milk expressed as per the requirement of baby | 12 (48)  |

Material and Methods

Current practices regarding feeding preterm neonates with expressed milk was assessed in neonatal unit, LR, maternity and CLR extension, tertiary level hospital, North India. Project was completed in three phases. Data was collected in quantitative form (Table 2).
Table 2: Audit for expressed breast milk feeding practices in labour room N=30.

| Item                                      | Yes n (%) |
|-------------------------------------------|-----------|
| Expression of milk within 1 hour of delivery | 1(3.3)    |
| Any health professional assisted in expression of milk? | 6(20)     |
| 1st health education on expressed breast milk in Labour Room |           |
| PHN                                       | 18(60)    |
| Nursing staff                             | 09(30)    |

A. Step 1: Assessment of Information and current practices related to expression of breast milk among mothers

Sample population was mothers of preterm neonates admitted in neonatal unit which were selected by purposive sampling technique. Sample size was 25 breast milk expression sessions. Tool was comprised of items related to daily Information and practices related to expression of breast milk during feeding session among mothers. Data was collected by using observational check list. Observations were made in neonatal unit when mothers express breast milk. Information about study was given to mothers.

Table 3 Feeding detail of preterm neonates N=15.

| Day of Life | Weight (kg) | Enteral Feed Prescribed (ml/kg) | Expressed Breast Milk Fed (ml/kg) | Formula Milk Fed (ml/kg) | Expressed Breast Milk as % of total | Formula Milk as % of Total |
|-------------|-------------|---------------------------------|----------------------------------|--------------------------|------------------------------------|-----------------------------|
|             | Median (IQR)| Median (IQR)                     | Median (IQR)                     | Median (IQR)              | Median (IQR)                       | Median (IQR)                |
| Day 1       | 1.09(0.96-1.10) | 021.5(15-48.8)                  | 057.0(00-16.9)                   | 11.8(3.6-23.9)            | 12.9(0-49.7)                      | 87.1(0-100)                |
| Day 2       | 1.05(0.96-1.19) | 040.0(32.2-50.4)                | 039.0(0-24.3)                    | 24.0(0-50.4)              | 16.7(0-50.4)                      | 52.9(0-60.5)               |
| Day 3       | 1.01(0.91-1.14) | 071.2(47.4-97.2)                | 13.1(3.6-36.8)                   | 55.5(0-82.0)              | 18.1(0-100)                       | 29.1(0-85.1)               |
| Day 4       | 1.00(0.84-1.11) | 096.4(57-125.2)                 | 53.3(2.8-76.1)                   | 34.2(0-75.8)              | 54.1(7.4-100)                     | 26.4(0-75.7)               |
| Day 5       | 1.02(0.83-1.11) | 125.0(36-157)                   | 36.0(23-131.5)                   | 08.8(0-73.8)              | 91.6(16.5-100)                    | 08.0(6-61.1)               |
| Day 6       | 1.03(0.88-1.13) | 140.0(67.17-145.7)              | 67.0(67-148.5)                   | 0(0-81.6)                 | 84.2(16-100)                      | 00(0-58.4)                 |
| Day 7       | 1.02(0.92-1.14) | 144.0(80-176.5)                 | 80.0(26.3-148)                   | 09.3(0-66)                | 86.1(14-110)                      | 08.6(4-66)                 |
| Day 8       | 1.01(0.90-1.14) | 143.0(45.7-184.6)               | 102.1(22-88)                     | 03.6(0-38)                | 85.6(32-100)                      | 14.2(0-67.2)               |
| Day 9       | 0.92(0.86-1.13) | 139.8(62.7-177.9)               | 84.0(26.8-162)                   | 10.7(0-62.7)              | 91.6(31.1-100)                    | 08.4(0-61.5)               |
| Day 10      | 0.985(0.86-1.13) | 170.4(40.1-178.3)               | 73.1(7.1-178.3)                  | 0(0-35.2)                 | 84.8(22-100)                      | 08.3(0-57.8)               |

Result

Daily information and practices related to expression of breast milk during feeding sessions among mothers

Results of daily information and practices related to expression of breast milk during feeding sessions among mothers revealed that most of mothers (92%) had information related to feeding schedule of baby but only 48% were informed about quantity of milk required per day and 40% knew about technique of expression of milk. In context to infection control practices 96% of mothers performed hand washing, 92% changed gown, 100% used boiled utensils. 84% of mothers cleaned breasts before expression and only half (52%) of mothers maintained sterility of utensils throughout procedure. About frequency and timing of milk expression 80% of mothers express at least 8 times in 24 hour including once during night with no gaps longer than 4hours (day times) and 6hours (night time). None of them have used the milk ejection stimulating techniques. If we talk about breast exercises mothers had very less knowledge about breast exercises. Only 52% of mothers practiced circular exercise and slightly more than ¼ (28%) of mothers breast softening following expression. Incidence of redness and nipple trauma were 72%. Only 48% mothers were able to express the amount of milk as per the requirement of baby (Figure 1).
Audit for expressed breast milk feeding practices

Results of audit performed in labor room for expressed breast milk feeding practices showed that 3.3% of mothers expressed breast milk within 1 hour of delivery. Out of those who expressed milk after 1 hour of delivery 20% of mothers were assisted by health professional at first time milk expression after delivery. Health education was given by PHN to majority of mothers (60%) and 30% were educated by nursing staff and remaining 10% were not educated in labor room.

Feeding detail of preterm neonates

Feeding detail of preterm neonates revealed that amount of expressed breast milk fed was very less as compare to enteral feed calculated. Amount of enteral feed prescribed had increase with day of life but amount of expressed breast milk fed had not increase accordingly. Maximum amount (102.1ml/kg) of expressed breast milk was fed on day eight and minimum (3.9ml/kg) on day 2 of life. Data showed that breast milk was not sufficient to full fill the requirement of baby throughout 10 days and formula milk was added to meet the requirement. In context to percent of expressed breast milk out of total, minimum12.9% was on day 1 of life and maximum 91.6% was on day 5 and 9 of life. Percent of formula milk out of total, was maximum (87.1%) on day 1 of life and minimum (8.3%) on day 10 of life.

Number of babies fed with EBM, formula, mixed feed

Expressed breast milk was given to very less number of babies (13.3%) at day 1, 2 of life and to maximum no (33.3%) on 6-8 days of life. Formula feed was given to maximum number of babies (26.7%) on day 1 and none of them were fed with formula feed on day 5. Mixed feed was given to majority of babies as compared to EBM and formula feed. In general maximum number of babies was fed with mixed feed on day 5 and minimum on 7-10 days of life.

Discussion

Breast milk is superior to all other feeds for new born. It contains all the nutrients the infant needs for proper growth and development. Breast milk also contain some non-nutritional component like antimicrobial factors, digestive enzymes, hormones and growth factors etc. breast milk can be divided in to three types colostrum (1-7days), Transitional milk (8-20days), Mature milk (after 20days) which are different in composition. Preterm and term milk are also different in its composition. According to Dawodu AH et al. [2] the preterm mothers’ milk contained higher concentrations of protein, fat and minerals and lower concentrations of lactose than term mother’s milk [13]. The premature baby faces a number of problems. Due to their immature physiology i.e. Hypothermia, respiratory distress syndrome, neonatal jaundice, infection, Hypoglycemia and necrotizing enteritis etc [14,15]. Hylander MA [15] in ‘Human milk feedings and retinopathy of prematurity among very low birth weight infants’ concluded that incidence and severity of retinopathy of prematurity are significantly low in those who were exclusively breastfed or whose diet consisted of at least 80% of human milk [16]. According to another studies the incidence of any infection, including necrotizing enterocolitis, sepsis and meningitis, is significantly lower in very low birth weight (VLBW) infants fed human milk, when compared to those fed only artificial milk [17,18].

Mothers of preterm neonates who are admitted in neonatal units should be encouraged for expression of milk. Benefits of breast milk should be explained to the mother. Techniques should also be discussed with mothers. Counsel the mother for breast feeding. Nuriye BD [18] ‘The effect of counselling provided on the second postpartum day through home visits on breastfeeding success in turkey: randomized, controlled trial’ said that the rate of babies fed only with breast milk by the women who were counsel during the last 24 hours was higher than those in the control group [19]. According to present study out of those who expressed milk after 1 hour of delivery 20% of mothers were assisted by health professional at first time milk expression after delivery. Health education was given by PHN to majority of mothers (60%) and 30% were educated by nursing staff and remaining 10% were not educated in labor room. Mother’s anxiety and concern about newborn also affect the let down milk [20].
Psychological support should be given to mother. If possible time should be given to mother to stay with baby for some time. Encourage her to keep photo of baby in front and think about baby at time of expression. Present study revealed that only 8% of mothers express milk near baby. Provide privacy to mothers at the time of expression because according to one study the majority of the mothers (55%) were most comfortable pumping in their own homes because of the increased privacy [21]. Present study revealed that 56% of mothers did circular exercise whereas only 8% did striking and shaking. Its expression should always be preceded by careful hand washing. Infection control practices in present study showed that 96% of mothers performed hand washing [21]. Milk production is directly associated with the frequency of expression. Among mothers of non breast fed preterm infants who express milk four or more times a day, the volume of milk obtained is significantly larger than those who express milk three times or less a day [20]. Pilot project concluded that mothers of preterm neonates require health education on expression of breast milk, amount of expressed breast milk feeding is very less as compare to enteral feed calculated after birth. J Hum Lact 21(1): 22-30.

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