Post discharge formula fortification of maternal human milk of very low birth weight preterm infants: an introduction of a feeding protocol in a University Hospital

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Abstract

The objective of this study is to determine the growth parameters and nutritional biochemical markers and complications of fortification of human milk by post discharge formula of preterm very low birth weight newborns (VLBW). Fifty preterm infants less than 37 weeks with weight less than 1500 g were enrolled in the study. They received parental nutrition and feeding according to our protocol. When enteral feeding reached 100 cc/kg/day, infants were randomized into two groups; group I, Cases, n=25, where post discharge formula (PDF) was used for fortification, group II, Controls, n=25 with no fortification. Infants of both groups were given 50% of required enteral feeding as premature formula. This protocol was used until infants’ weight reached 1800 g. Daily weight, weekly length and head circumference were recorded. Hemoglobin, albumin (Ab), electrolytes, blood urea nitrogen (BUN) and clinical complications were documented. Human milk fortification with PDF resulted in better growth with increase in weight 16.8 and 13.78 g/kg/day (P=0.0430), length 0.76 and 0.58 cm/week (P=0.0027), and head circumference of 0.59 and 0.5 cm/week (P=0.0217) in cases and controls respectively. Duration of hospital stay was less in cases (22.76 versus 28.52 days in Controls), P=0.02. No significant changes were found in serum electrolytes, BUN, or Alb between both groups. Hemoglobin was significantly higher in Cases, P=0.04. There were no significant clinical complications. Our feeding protocol of fortification of human milk with PDF in preterm very low birth weight newborns resulted in better growth and decrease in length of hospital stay. The use of PDF could be an alternative option for fortification of mothers’ milk for preterm VLBW infants in developing countries with low resources.

Introduction

Human milk from the preterm infant’s mother is the preferred enteral feeding. Full enteral feeding is achieved earlier in preterm infants fed human milk compared with infant formula. Besides the nutritional value, immunologic and antimicrobial components in human milk promote infant’s health and development.1 Among the reported benefits of human milk for preterm infants are the following: reduced infections, less necrotizing enterocolitis, and decreased feeding intolerance.2,3 Obstacles of exclusive human milk feeding of preterm infants include: inadequate milk supply of the mother, volume restrictions, and limitations of intake of the infant.4

Biochemical analysis of milk from mothers of preterm infants especially during the first 2 weeks after delivery shows higher levels of energy and higher concentrations of fat, protein, and sodium but slightly lower concentration of lactose, calcium, and phosphorus compared with milk from mothers of term infant.2 A rapid rate of postnatal growth is essential to parallel the intrauterine rates. The protein content of milk from mothers of preterm infants is inadequate to meet the needs of most preterm infants especially by end of the first month.5,6

Human milk fortifiers provide additional protein, minerals, and vitamins necessary for the optimal growth and development of the preterm infants. Adding these supplements to human milk in the first month postpartum, the resultant nutrient, mineral, and vitamin concentrations are similar to those formulas developed for feeding preterm infants. Fortification of milk from mothers of preterm infants might be used after discharge for very low birth weight (VLBW) infants if discharge happened before 1800 g to meet the growth needs of the preterm infant.7

The objective of this study was to determine if post discharge formula (PDF) is an alternative for fortification of preterm mothers’ milk in underdeveloped countries where human milk fortifiers (HMF) are not available, and to detect possible complications.

Materials and Methods

This was a prospective case-control study. It was conducted at Ain Shams University Maternity Hospital Neonatal Intensive Care Unit (NICU) from November 2012 till April 2014. This study was approved by Pediatric Department Ethical Review Board. Our NICU is a level III care with the availability of Pediatric Sub-speciality consultation and Surgical Specialists. It is equipped to provide assisted ventilation from minimal up to conventional and high frequency ventilation.

Inclusion criteria were preterm (gestational age <37 weeks), and very low birth weight (birth weight <1500 g) infants, no intolerance to enteral feedings, enteral feeding volume of 100 mL/kg/day, and mothers willing to provide human milk from the preterm infant’s mother. Obstacles of exclusive human milk feeding of preterm infants include; inadequate milk supply of the mother, volume restrictions, and limitations of intake of the infant.4

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Daily weight, weekly length and frontal-occipital circumference were measured. Laboratory results were reviewed especially hemoglobin level (Hb), hematocrit, albumin (Alb), blood urea nitrogen (BUN), and electrolytes as sodium (Na), potassium (K), calcium (Ca) and phosphorus (P). Certified Breastfeeding consultants provided counseling for breast milk expression, storage, and transport to the NICU.

We applied the following protocol8-11 parenteral nutrition was initiated as soon as possible on the day of delivery with glucose 5% at a rate of 3.5 g/kg/min and was advanced by 1-2 g/kg/min/day until maximum of 12 g/kg/min. Amino acids were started as 3.5 g/kg/day and increased to 4 g/kg/day. Calcium 650 mg/dL, multivitamins, zinc and selenium were added.

Intra-lipid was given through separate line as 1 g/kg/day and increased to 2-3 g/kg/day. Enteral feeding was started in the first 2 days after birth. Priming the gastrointestinal tract (GI) was done by unfortified maternal breast milk 10-20 mL/kg/day. After few days of priming the GI, feeding was advanced by 10-20 mL/kg/day. Total parental nutrition (TPN) was reduced accordingly to give the desired daily fluid intake. TPN was stopped when enteral feeding reached 120 mL/kg/day. Full enteral intake of 150-200 mL/kg/day was aimed to be reached by day 10 of life.

Mothers used manual breast pumps for breast milk expression as they were the only breast pumps available in Egypt. Although breastfeeding consultation was offered to mothers by certified breastfeeding consultant, yet the amount of expressed breast milk covered only about 50% of enteral needs/day and exclusive breastfeeding was not possible. So we gave 50% of the total enteral milk volume by premature formula (PMF). The available pre-mature formula was Babelac Premature 24 cal/fl oz by Danone Baby Nutrition, while the post discharge formula (PDF) was Similac Neosure, by Abbott Laboratories.

Infants who tolerated 100 mL/kg/day enteral feeding were randomly categorized into two groups; Group I, (intervention group or PDF fortified human milk group) PDF+Bebelac Premature formula, and group II (Controls or non intervention group) with no fortification of breast milk+Babelac Premature formula. Fortification was started with 22 cal/fl oz for 2-4 days then 24 cal/fl oz, if tolerated 27 cal/fl oz was used till the infant reached 1800 g, which was set as discharge weight in our unit. Supplementation of vitamin D with start of enteral feeding while iron was prescribed when enteral feeding reached 150 cc/kg/day.

According to manufacturer’s guidelines of PDF, 1 tsp level powder +130 mL Term Human milk gives 22 calories, 1 tsp level powder +70 mL Term Human milk gives 24 calories while 1 tsp level powder +40 mL Term Human milk

Table 1. Nutritional components in term human milk fortified by post discharge formula and in Bebelac Premature Formula.

| Nutrient per 100 mL | 22 Cal/fl oz Term human milk+Similac Neosure | 24 Cal/fl oz | 27 Cal/fl oz | Bebelac premature 24 Cal/30 mL |
|---------------------|---------------------------------------------|-------------|-------------|-------------------------------|
| Energie, Cal        | 76                                          | 83          | 93          | 80                            |
| Protein, g          | 1.27                                         | 1.45        | 1.73        | 2.4                           |
| Fat, g              | 4.33                                         | 4.7         | 5.27        | 4.4                           |
| CHO, g              | 8.01                                         | 8.69        | 9.77        | 7.8                           |
| Calcium, mg         | 37                                           | 44          | 56          | 100                           |
| Phosphorus, mg      | 19                                           | 24          | 31          | 50                            |
| Magnesium, mg       | 4.2                                          | 4.9         | 5.9         | 10                            |
| Iron, mg            | 0.19                                         | 0.32        | 0.53        | 0.9                           |
| Zinc, mg            | 0.22                                         | 0.31        | 0.45        | 0.7                           |
| Manganese, mcg      | 1                                            | 2           | 3           | 10                            |
| Copper, mcg         | 35                                           | 44          | 57          | 80                            |
| Iodine, mcg         | 12                                           | 13          | 15          | 25                            |
| Selenium, mcg       | 1.7                                          | 1.8         | 2.1         | 1.9                           |
| Sodium, mg          | 21                                           | 23          | 26          | 32                            |
| Potassium, mg       | 65                                           | 74          | 90          | 75                            |
| Chloride, mg        | 48                                           | 53          | 61          | 61                            |
| Vitamin A, IU       | 263                                          | 294         | 344         | 733.3                         |
| Vitamin D, IU       | 8                                            | 13          | 21          | 200                           |
| Vitamin E, IU       | 0.7                                          | 1           | 1.4         | 3.3                           |
| Vitamin K, mcg      | 1.2                                          | 2           | 3.3         | 6.6                           |
| Thiamine B1, mcg    | 40                                           | 56          | 81          | 140                           |
| Riboflavin B2, mcg  | 48                                           | 58          | 75          | 200                           |
| Vitamin B6, mcg     | 29                                           | 36          | 47          | 120                           |
| Vitamin B12, mcg    | 0.08                                         | 0.11        | 0.16        | 0.2                           |
| Niacin, mcg         | 320                                          | 461         | 685         | 3000                          |
| Folic acid, mcg     | 7.1                                          | 8.9         | 11.7        | 48                            |
| Pantothentic acid, mcg | 248                             | 305         | 395         | 1000                          |
| Biotin, mcg         | 1.2                                          | 1.8         | 2.9         | 3                             |
| Vitamin C, mcg      | 5                                            | 6           | 8           | 16                            |
| Choline, mg         | 10                                           | 12          | 13          | 10                            |
| Inositol, mg        | 18                                           | 20          | 24          | 30                            |
gives 27 calories. But we used mothers’ preterm human milk instead of term human milk. We depended on clinical criteria to assess feeding intolerance as overall clinical status, abdominal examination, emesis, and characteristics of gastric residue, or any change in stools frequency. Further investigations were available if necrotizing enterocolitis was suspected. A Feeding Tolerance Algorithm was followed for assessing feeding intolerance. Gastric residual volume (GRV) was checked every 3 hours for infants receiving >40 mL/kg of enteral feedings. If GRV was >50% or there was marked and persistent increase from usual residual, abdominal distension or baby appeared sick, further evaluation was done including abdominal x ray, sepsis work up as complete blood count (CBC), and C-reactive protein. Newborns with normal physical exams and minimal symptoms were refeed but at half the previous tolerated volume and were serially evaluated. While those with abnormal exam were put on nil per os and treated according to necrotizing enterocolitis protocol. Infants who had feeding intolerance and enteral feeding could not advanced were excluded from the study. Manufacturers’ description of nutritional components of human milk fortified by PDF, and PMF are included in Table 1.

### Statistical methods

We used SPSS version 24 for statistics. For continuous data, mean±SD and Student’s t-test were used. Non-parametric Mann Whitney U test was used where appropriate if data were not normally distributed. While percent (%) and Chi Square test were used for categorical variables. Pearson test was used when appropriate. A P-value of <0.05 was considered statistically significant.

### Results

Fifty low birth weight preterm infants completed the study. Group I (Cases, n=25) where PDF was used for fortification of mothers’ breast milk, and group II (Controls, n=25) where no fortification was added. At the beginning of the study, there was no significant difference between the two groups as regards gestational age, gender, birth weight, length and occipital-frontal circumference, P>0.05. The main causes of prematurity in both groups were maternal pre-eclampsia, multiple gestation, antepartum and accidental hemorrhage.

### Nutritional variables

There was no statistical difference between Cases and Controls in days of only TPN, mixed feeding (TPN+enteral feeding), only enteral feeding, or age at enteral intake of 100 mL/kg/day, P>0.05 (Table 3). Infants in the intervention group stayed in the hospital less than the Control group, 22.76 versus 28.52 days, P=0.02 (Figure 2).

Although feeding intolerance was more in Cases (n=3) compared with Controls (n=1), this was not statistically significant, P>0.05. Other complications as sepsis and reflux were

### Table 2. Infants characteristics.

| Newborn characteristics | PDF (n=25), mean±SD or % | NO Fortification (n=25), mean±SD or % | P value |
|-------------------------|--------------------------|--------------------------------------|---------|
| Sex                     |                          |                                      |         |
| Males                   | 14 (50%)                 | 14 (50%)                             | 1.00    |
| Females                 | 11 (44%)                 | 11 (44%)                             |         |
| Birth weight, g         | 1291.8±105.3             | 1290.3±177.4                         | 0.97    |
| Gestational age, weeks  | 32.08±2.53               | 31.37±2.62                           | 0.33    |
| Mode of delivery        |                          |                                      | 0.71    |
| SVD                     | 4 (16%)                  | 5 (20%)                              |         |
| CS                      | 21 (84%)                 | 20 (80%)                             |         |
| Apgar score at 1 minute | 6.24±1.2                 | 6.28±1.06                            | 0.90    |
| Apgar score at 5 minutes| 7.88±0.93                | 8.32±0.95                            | 0.10    |

PDF, post discharge formula; SVD, spontaneous vaginal delivery; CS, caesarean section.

### Table 3. Clinical and nutritional variables.

| Study variable                  | PDF fortification | No fortification | P value |
|---------------------------------|-------------------|-----------------|---------|
| Weight gain, gm/kg/d            | 16.8±5.5          | 13.8±4.7        | 0.04    |
| Length gain, cm                 | 0.76±0.2          | 0.58±0.19       | 0.003   |
| OFC gain, cm                    | 0.59±0.16         | 0.49±0.11       | 0.02    |
| TPN only, days                  | 0.48±1.23         | 0.2±0.65        | 0.33    |
| Mixed feeding (TPN+enteral), days| 10.20±7.32        | 7.76±4.89       | 0.17    |
| Enteral feeding duration, days  | 22.4±11.50        | 20.32±32        | 0.45    |
| Age at enteral intake of 100 mL/kg/day | 8.24±3.5      | 10.24±4.9       | 0.10    |
| Age at full enteral intake (160 mL/kg) | 11.12±3.59 | 14.4±7         | 0.04    |
| Complications                   |                   |                 | 0.11    |
| Feeding intolerance             | 3 (12%)           | 1 (4%)          |         |
| Reflux                          | 0 (0%)            | 4 (16%)         |         |
| Sepsis                          | 1 (4%)            | 0 (0%)          |         |
| No complications                | 21 (84%)          | 20 (80%)        |         |
| Length of hospital stay, days   | 22.76±8.8         | 28.52±7.9       | 0.02    |

PDF, post discharge formula; OFC, occipito-frontal circumference; TPN, total parenteral nutrition.
not statistically significant between the two groups. Infants who developed complications were excluded from the study.

Biochemical variables

We did not find statistical significance between serum Ca, P, Alb, BUN and Hematocrit, P>0.05. While Hb was statistically higher in Cases than Controls, P=0.03 (Table 4). These biochemical parameters were compared at the beginning of the study and at discharge. As most infants were healthy preterm VLBW, frequent checking of these parameters was not a routine in our NICU.

Discussion

American Academy of Pediatrics recommends human milk for all preterm infants because of its proven both short and long term benefits. Yet human milk requires nutrient fortification to meet the protein and mineral needs of the rapidly growing preterm infant. Commercial human milk fortifiers are available in developed countries of either bovine or human milk. None of these milk fortifiers is available in Egypt while post-discharge formula is affordable and easy to obtain.

To our knowledge this is the first study, which compared fortification of mothers’ milk of preterm VLBW infants with no fortification group. In the present study fortification of breast milk by PDF resulted in better growth in Cases with more increase in weight, length and head circumference, P<0.5. We found that cases had younger age at full intake than controls (160 cc/kg/day) with significant difference (P=0.04). In the current study we reported shorter hospital stay, P=0.02.

Table 4. Biochemical variables.

| Biochemical variable                  | PDF fortification, mean±SD | No fortification, mean±SD | P value |
|--------------------------------------|---------------------------|---------------------------|---------|
| Serum calcium, mg/dL                 |                           |                           |         |
| At beginning of study                | 9.24±1.1                  | 9.42±1.07                 | 0.54    |
| At discharge                         | 9.58±0.87                 | 9.69±1.12                 | 0.67    |
| Serum phosphorus, mg/dL              |                           |                           |         |
| At beginning of study                | 4.8±0.993                 | 4.36±0.93                 | 0.10    |
| At discharge                         | 4.36±1.05                 | 4.4±1.47                  | 0.59    |
| Serum albumin, g/dL                  |                           |                           |         |
| At beginning of study                | 2.8±0.33                  | 2.9±0.54                  | 0.24    |
| At discharge                         | 2.95±0.32                 | 3.06±0.32                 | 0.30    |
| Serum blood urea nitrogen, mg/dL     |                           |                           |         |
| At beginning of study                | 10.20±6.73                | 12.2±5.3                  | 0.14    |
| At discharge                         | 14.60±4.76                | 16.36±8.76                | 0.44    |
| Hemoglobin, g/dL                     |                           |                           |         |
| At beginning of study                | 17.35±2.08                | 17.75±7.5                 | 0.51    |
| At discharge                         | 11.94±2.32                | 10.75±1.47                | 0.04    |
| Hematocrit, g/dL                     |                           |                           |         |
| At beginning of study                | 47.63±5.22                | 45.74±5.79                | 0.48    |
| At discharge                         | 34.11±6.6                 | 30.95±4.59                | 0.051   |
Breast milk fortification with PDF resulted in significant growth increase without significant complications. Widespread application in our NICUs might lead to shorter duration of NICU admission thus decreasing the cost and complications associated with prolonged NICU stay.

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