Effects of feeding and social factors on diarrhoea and vomiting in infants

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SUMMARY In a prospective study of infants and their feeding in south east Queensland, Australia, the incidences of reported diarrhoea and/or vomiting in breast, bottle, and mixed (breast and bottle) fed infants were compared from birth to 1 year. Up to 6 months infants who were given breast feeds, with or without other milks, had less diarrhoea and/or vomiting than those given bottle feeds only. Breast feeding seemed to protect the infant against possible introduced infections even when other milks were given along with the breast milk. After 6 months breast feeding did not reduce the incidence of gastrointestinal infection. In both upper and lower social class families infants given solids before 3 months had less diarrhoea and/or vomiting than those given solids later. Bottle fed infants aged 3–6 months in upper social class families had fewer gastrointestinal problems than those of lower social class families. This study suggests that up to the age of 6 months, in this population, breast feeding protects the infant against diarrhoea and/or vomiting, but other milks and solids can safely be given to supplement the breast milk. Breast feeding conferred no significant protection after 6 months.

Mothers are encouraged to breast feed their infants. In developed Western countries some studies, but not all, have shown that the incidence of diarrhoea and/or vomiting (D/V) is lower in breast fed infants compared with those not receiving breast milk. Lower respiratory tract and ear infections are also reduced, but upper respiratory tract infections are not. In Western countries the trend back to breast feeding has been led by upper and middle social class mothers. Through better environment and hygiene, these upper and middle class families already have lower rates of infection than lower class families. It is therefore necessary to separate clearly the benefits of breast feeding from those of social class.

Sooner or later, other foods and milks must be given to a breast fed infant. With such foods comes the risk of bacterial and other infections. Once these foods are introduced, should the mother continue to breast feed and, if so, for how long?

We have studied this problem on a group of Australian mothers and their infants to determine which factors contribute to D/V in these infants and the measures that the mothers can take to minimise the risk.

Patients and methods

Brisbane and Ipswich are subtropical cities in south east Queensland, with populations of 1 000 000 and 80 000 people, respectively. Mothers of infants born in 1984 who attended maternal and child health clinics in four centres in these two cities were asked if they would participate in a one year prospective study on the growth and feeding of their infants. The clinics were selected to cover the range of social classes. Mothers were interviewed for a year at roughly monthly intervals from the time their infants were about 1 month old.

At the first interview the mothers were asked their husbands’ occupations and other information about their families. During the first and at each subsequent interview, the mothers were asked if their infants had had any feeding or health problems since the last interview and, if so, what treatment was given and who advised this treatment. Mothers were asked if they were breast, bottle, or mixed (breast and bottle) feeding their infants and if they gave them foods other than milk.

In these analyses the ages of the infants have been divided into 0–3, 3–6, 6–9, and 9–12 months. For each of these periods, the infants were included in the results for these months if they continued to
participate in the study throughout the three month period. Of 173 infants recruited into the study, about 25% dropped out before the infants were a year old, either in the first two or three months or later because the families moved to another area.

Infants were considered to have diarrhoea and/or vomiting (D/V) if their mothers, at one of the monthly interviews, said that their infants had required treatment for this problem. The data from each monthly interview were combined into three monthly intervals (+ two weeks). Each infant was counted only once, even though he may have had more than one attack of D/V in the three months. Infants were not considered to have D/V if they possetted after feeds or if they had D/V but their mother took no specific action.

The milk feeds of infants over each three months were recorded as either (1) breast fed only, (2) bottle fed only, (3) mixed (breast and bottle) fed, or (4) weaned, if breast milk was stopped and replaced with bottle feeding in the three month interval. The giving of solids did not affect this classification. Infants were counted as having solids in the preceding months if at any time in that period they were given solids.

The husbands' occupations were used as indicators of social class, using the Congalton Australian classification. The grades of this classification are professional=1, managerial and business=2, office and sales=3, farmers and technicians=4, skilled workers=5, semi-skilled workers=6, and unskilled workers=7. In the analyses social class was divided into upper (grades 1-4) and lower (grades 5-7) social classes. To test the effect of parity, mothers were divided into para 1 and para 2+.

Data were compared by simple tabulation with the $\chi^2$ test or Fisher's exact test and by using a multi-way, non-parametric method that separated the effects of the different factors in a multi-factorial situation and tested the independent significance of each factor.

## Results

### Pattern and treatment of diarrhoea and/or vomiting (D/V)

Altogether, 173 infants were enrolled in the study. Of these, 123 were seen for the full year. Sixty six (54%) of these 123 infants had one or more episodes of D/V in their first year (Table 1). Most of the D/V was minor. Only three infants were admitted to hospital for D/V and none died. These three infants were all less than 6 months old and were either bottle fed or weaned.

The overall patterns of D/V related to social class, milk feeding, and age of infant are shown in the Figure. Diarrhoea and/or vomiting was most

<table>
<thead>
<tr>
<th>Age of infant (months)</th>
<th>0-3</th>
<th>3-6</th>
<th>6-9</th>
<th>9-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total No of infants</td>
<td>143</td>
<td>137</td>
<td>129</td>
<td>123</td>
</tr>
<tr>
<td>No of infants with D/V treated by:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mother</td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Nurse</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Doctor</td>
<td>11</td>
<td>14</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>Hospital</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total No (%) with D/V</td>
<td>19 (13)</td>
<td>24 (18)</td>
<td>20 (16)</td>
<td>34 (28)</td>
</tr>
</tbody>
</table>

Figure  Percentage of infants with diarrhoea and/or vomiting by age of infant, type of milk feed, and social class.
common in infants aged 9–12 months. The Figure shows that up to 6 months infants from lower social class families generally had more D/V than those from upper social class families. After the age of 6 months the effect of social class disappeared. For infants aged 6–9 months, the incidence of D/V in breast fed infants seems high, but there were only three infants in this group, so the difference in the incidence of D/V with various feeding regimens was not significant.

The type of feeding, social class of the family, and parity of the mother may all affect the incidence of D/V in the infant at any age. Multi-factorial analyses were used therefore to isolate the effects of each factor.\(^{18,19}\) In the following analyses only infants either breast, bottle, or mixed fed throughout for each three month period have been included (Table 2; more detailed tables are available from the authors on request).

Between birth and 3 months, it was found that the proportion of infants with D/V did not differ significantly between those who were breast fed and those who were mixed fed (breast 10%, mixed 8%), but infants who were bottle fed had significantly more D/V than those mixed fed (bottle 20%, mixed 8%; \(p=0.03\)). Social class and parity had no effect. Infants given solids before 3 months had less D/V than those not given solids (solids 5%, no solids 16%; \(p=0.003\)). This unexpected finding was present separately in upper and lower social classes and for all types of milk feeding. (The percentage incidences given in the text make no allowance for other factors that may influence the incidence of D/V.)

A similar analysis was performed for infants aged 3–6 months. The multi-way median test found no significant differences in the proportion of infants with D/V between those who were breast fed and those who were mixed fed (breast 15%, mixed 3%), but infants who were bottle fed had significantly more D/V than those who were mixed fed (bottle 35%, mixed 3%; \(p=0.005\)). Overall, the social class of the family had no effect, but among the bottle fed infants those from the lower social classes had more D/V than those from the upper social classes (lower social class 3/18, upper social class 0/3; Fisher’s exact test, \(p=0.01\)). The parity of the mother had no effect (para 1 17%, para 2+ 18%). Breast fed infants given solids by 6 months had less D/V than those who were not given solids (solids 16%, no solids 50% (2/4); \(p=0.01\)).

For infants between 6 and 9 months, the overall incidence of D/V was 16%. The multi-way median test showed no significant differences in the proportion of infants with D/V when breast fed infants were compared with mixed fed infants or when mixed fed infants were compared with bottle fed infants. Social class of the family and parity of the mother had no effect. All infants received solids by 9 months.

By 1 year all infants received non-breast milks, although some were still breast fed. Between 9 and 12 months the overall incidence of D/V was 28%. There were no significant differences in the proportion of infants with D/V between the mixed and bottle fed groups. Social class of the family and parity of the mother had no effect.

**Discussion**

Under the age of 6 months infants given only formula or cow’s milk feeds had significantly more

### Table 2 No (%) of infants with diarrhoea and/ or vomiting (D/V) between 0–3, 3–6, 6–9, and 9–12 months by type of milk feeding and giving of solids

<table>
<thead>
<tr>
<th>Infants' age</th>
<th>Solids</th>
<th></th>
<th>Not given</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Given</td>
<td>Subtotal</td>
<td>Breast</td>
</tr>
<tr>
<td><strong>0–3 months</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total No</td>
<td>23</td>
<td>(0)</td>
<td>14</td>
</tr>
<tr>
<td>No (%) with D/V</td>
<td>0</td>
<td>0</td>
<td>3 (15)</td>
</tr>
<tr>
<td><strong>3–6 months</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total No</td>
<td>44</td>
<td>5 (11)</td>
<td>32</td>
</tr>
<tr>
<td>No (%) with D/V</td>
<td>10</td>
<td>2 (20)</td>
<td>43</td>
</tr>
<tr>
<td><strong>6–9 months</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total No</td>
<td>10</td>
<td>4 (33)</td>
<td>24</td>
</tr>
<tr>
<td>No (%) with D/V</td>
<td>12</td>
<td>2 (20)</td>
<td>43</td>
</tr>
<tr>
<td><strong>9–12 months</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total No</td>
<td>10</td>
<td>4 (33)</td>
<td>24</td>
</tr>
<tr>
<td>No (%) with D/V</td>
<td>12</td>
<td>2 (20)</td>
<td>43</td>
</tr>
</tbody>
</table>
These findings indicate that, in the group studied, Eaton-Evans and Dugdale induced by other milks. After 6 months breast the maintenance brought no another have significant protection against D/V. We still have no explanation for the significantly protective effect of solid food given in the first six months. The same observation was made in a similar study in Chile but not in a study in New Zealand.

These findings have practical implications for mothers and infants in a Western environment. Although D/V is common, it is seldom severe, so the health penalties of bottle feeding are not great. If a mother wants to breast feed but cannot meet the needs of her infant, however, then this study shows that complementary bottle feeds do not increase the risk of D/V, while solid foods may lower the risk.

It would be potentially dangerous to extrapolate these findings uncritically to other countries and communities. In some developing countries where the nutrition of the mother and infant are poor mothers may traditionally, at an early age, supplement their breast milk with feeds of gruel, other milk, or foods. Such practices are perceived to maximise the benefits to the mother and the infant. The supplementation of breast milk with other foods may carry both high gains in nutrition and high risks of D/V where environmental contamination is heavy. In this study giving supplementary foods to breast fed infants less than 6 months old did not increase the risk of D/V. There is a need to evaluate scientifically, in developing countries, the risks of D/V against the benefits of such feeding practices in the maintenance of infants’ health, including adequate nutritional state.

Note
Only summary tables of the data have been included in this paper. The Venn diagrams, which give the detailed data and have been used in the multifactorial analyses, are available from AED.

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References

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