Poor intestinal permeability in mildly stunted Nepali children: associations with weaning practices and *Giardia lamblia* infection

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(Received 12 July 2001 – Revised 15 February 2002 – Accepted 2 March 2002)

Studies in the Gambia, using the lactulose–mannitol dual-sugar intestinal permeability test (lactulose:mannitol ratio) as a non-invasive way of investigating mucosal damage, have shown that food malabsorption is significantly associated with early growth retardation. In this cross-sectional study, 210 poor urban Nepali children, 0–60 months old, were recruited and measured for height or length and weight, 167 were examined for intestinal permeability and 173 for parasite infection. Weaning and morbidity data were collected from 172 caretakers. Children were mildly stunted (mean height-for-age z-score 2 1·45) and underweight (mean weight-for-age z-score 2 1·62). The lactulose:mannitol ratio (0·26) was poorer than that of UK children (0·12), but similar to that found in Bengali children of the same age (0·24). Two stages of weaning, the onset supplementary feeding (6 months) and the cessation of breast-feeding (23 months), were shown to have differential impact. In children currently breast-feeding, the duration of supplementation was negatively related to lactose (*P*, 0·001) and lactose:lactulose values (*P*<0·0001), indicating lactose malabsorption. In children who had ceased breast-feeding, a longer period of lactation was associated with poorer intestinal permeability (*P*=0·031), and poorer height-for-age (*P*=0·024), which was an unexpected result. No significant relationships were found between intestinal permeability and growth, or with morbidity and helminth infection, except in children with *Giardia lamblia* who had worse lactulose:mannitol ratios than those without (0·43 v. 0·25 respectively, *P*=0·014). It is likely that insults to the gut (e.g. *Giardia*) and challenges to the immune system (weaning) have a different impact in early and late infancy.

Breast-feeding: Lactose digestion: Growth: Malnutrition: Malabsorption: Diarrhoea

Poor growth status is an indicator of inappropriate living conditions and a poor environment (Tanner, 1986; Panter-Brick, 1998). In Nepal, children have been reported to have a high prevalence of growth retardation, in both rural areas (Costello, 1989; Panter-Brick, 1997) and among the urban poor (Panter-Brick et al. 1996; Moffat, 1998). Assessment of growth status among 6–36-month-old Nepali children has shown that 49 % are underweight and 64 % are stunted (Nepal Nations Multiple Indicator Surveillance, 1995; cited in UNICEF, 1996). In infancy, growth faltering is evident from 6 months (Costello, 1989; Moffat, 1998).

Most studies relate growth faltering to either food intake or infection. Lunn (2000), however, suggested that food malabsorption is a significant cause of malnutrition, resulting from abnormal function of the small intestinal mucosa. He outlined two possible mechanisms leading to undernutrition. First, following infection by dietary pathogens, possibly from unhygienic food preparation or storage, the villi in small intestinal mucosa are damaged and lose the vulnerable disaccharide lactase, leading to malabsorption of lactose and probably other nutrients. Second, the barrier function in the small intestinal mucosa is compromised by pathogens, allowing translocation of macromolecules, resulting in mucosal inflammatory and immune reactions, associated with impaired growth of children. Mucosal function can be assessed using the dual-sugar intestinal permeability test, which is used in clinical investigation.
of small bowel diseases (Lunn et al. 1991), but is also valuable as a non-invasive test of gut function at community level.

The relationship between poor intestinal permeability and child growth was previously demonstrated in Gambian infants, where growth faltering was reported at about 3–4 months of age, following the introduction of supplementary foods (Lunn et al. 1991). In addition, mucosal damage may severely affect lactase activity (Northrop-Clewes et al. 1997). Lactose is the major carbohydrate in breast-milk, and thus expected to contribute to infant linear growth. Metabolism of lactose is dependent on the presence of the enzyme lactase, and lactase in the small intestine is particularly vulnerable to villi damage. The association between growth and gut damage is potentially of great importance when determining the mechanisms underlying child malnutrition and ill-health in less developed countries. It is therefore important to test whether such associations hold in other populations where unsanitary conditions and growth stunting are extremely common problems.

The timing of weaning, beginning with the introduction of supplementary foods, is a particularly important point in the child’s development as diarrhoeal pathogens (e.g. E. coli, rotavirus, dysentery bacillus) in contaminated food, and soil–water-transmitted parasites are introduced and may damage the small intestinal mucosa. Indeed, in Guatemala, Goto et al. (1999) found that early weaning (as cessation of breast-feeding) worsened intestinal permeability values for infants 0–11 months of age. In countries such as Nepal, children are usually breast-fed for periods of 2–3 years (Panter-Brick, 1992; Moffat, 2001); no studies have yet investigated the impact of late cessation of breast-feeding on gut function. However, weaning is really two different events: the introduction of supplementary foods and the cessation of breast-feeding (Almedom, 1991). We hypothesise that these two events (weaning stages 1 and 2; Fig. 1) will have a different impact on child health.

The present cross-sectional study examined the relationship between intestinal permeability, growth status, weaning practices, parasite infection and reported morbidity in children 0–60-months-old. It focused on children in poor urban squatter areas in Nepal, who live in poor sanitation and socio-economic conditions.

**Methods**

**Samples**

Fieldwork was conducted from September 1999 to April 2000 in two urban areas in Kathmandu, the capital of Nepal. Both sites are squatter settlements (illegally occupied), located near polluted rivers. The people use the river for domestic activities such as washing and travelling (there is pumped water for drinking). One site is more easily flooded by the river, being situated lower down the river bank. A house-to-house demographic survey was undertaken, reaching 95% of all households; a total of 315 households and 1411 people were surveyed in the two communities.

Anthropometric measurements were undertaken on all children aged 0–60 months in the community (n = 210, ninety-eight boys and 112 girls). Parasitic infections were tested for in 173 children and 172 morbidity reports were completed (the other thirty-seven children either moved out of the community or did not give a faecal sample). Urine samples were obtained for testing intestinal permeability from 167 children. In terms of ethnic and caste composition, over half the children were of Tibeto-Burmese origin, 24% were Indo-Aryan high caste and 16% were Indo-Aryan low caste.

**Measures**

Weight (with minimum clothing) and height or length (for children over or under 24 months respectively) were measured following standard techniques (Lohman et al. 1988), using portable equipment (stadiometer 0·1 cm precision; length board 0·5 cm precision; electronic scales 0·1 kg precision; electric baby scale, 0·01 kg precision).

For the intestinal permeability test, children were given 400 mg lactulose and 100 mg mannitol dissolved in 2 ml water/kg body weight, 2 h after breakfast (the children then abstained for 1 h from eating foods, but not from breast-feeding). Five hours later, urine was collected in urine bags (U-bag Urine Specimen Collector Pediatric; Hollister Ltd, Wokingham, Berks., UK), and a few drops of a bacteriostat (chlorhexidine gluconate, 200 ml/l water) were added. Total urine volume was recorded and after mixing, two 1 ml samples were taken. The samples were frozen at −20°C at the local hospital (Tribhuvan University...
Teaching Hospital) in Kathmandu until shipment to the UK. The samples were analysed for mannitol, lactose and lactulose by enzymatic assay (Lunn et al. 1989; Northrop et al. 1990; Blood et al. 1991; Lunn & Northrop-Clewes, 1992) using a centrifugal spectrophotometer (Cobas Fara, Roche, Switzerland) at the Northern Ireland Centre for Diet and Health, University of Ulster.

Stool samples for the examination of parasite infection were collected by the mothers or other caretakers, using a standard procedure familiar to the Nepali: mothers inserted a stick at several places in the excreted faeces, and the faeces collected were put into a specimen case and sealed. Samples were brought daily to the Clinical Microbiology Department in the Tribhuvan University Teaching Hospital, Kathmandu, and analysed for Ascaris lumbricoides, Trichuris trichuria, Giardia lamblia, hookworm and tapeworm using standard microscopy techniques.

Interviews with the caretakers were conducted to ascertain birth date, weaning practices and child morbidity in the previous day and the preceding 7 d. In urban Nepal, birth dates are accurately known and given in years, months, and days, with reference to the Nepali calendar. Questions on weaning practices focused on whether the child was given breast-milk, solid food, or both, and the timing of first supplementation of solid foods (pito, a gruel with lentil beans and rice, or bhat, a cooked rice) and of breast-feeding cessation. For morbidity, open-ended questions were asked regarding whether or not the child was ill yesterday or in the preceding 7 d (following Kroeger, 1983; Ross & Vaughan, 1986). If the child was ill, there were further questions regarding the nature of the illness according to common descriptive terms: pakhala (diarrhoea), khoki (cough), ruga (cold or flu), jwaro (fever), tawko dukhey (headache), pet dukhye (stomach pain), wakwaki (nausea), bomi (vomiting), juka (worm infection) and dadura (measles) (see Gartoulla, 1998). Katz et al. (1998) found a good agreement between 7 d maternal report and medical examinations of child morbidity in rural Nepal.

Ethical clearance for the study was given by the University of Durham Ethics Committee in the UK and by Tribhuvan University in Nepal.

Statistical analyses

Good reliability (R) for weight and height or length measurements was confirmed from a data set of repeated measurements on the same children (as recommended by Ulijaszek & Kerr, 1999). Growth status was characterised by two variables, height-for-age and weight-for-age z-scores. The z-scores (standard deviations from the median of the National Center for Health Statistics reference growth curve) were calculated using the computer software EPI-NUT in EPI-INFO (version 6.03, 1996; Center of Disease Control and Prevention, Atlanta, GA, USA).

Intestinal permeability was expressed as the ratio of the sugars lactulose:mannitol (L:M), in urine. Values for lactulose and mannitol excretion were accepted if they were within the range of expected recovery rates ([(urine excretion of sugar/actual intake of sugar) × 100]). The percentage recovery rate for lactulose was 0·02–15·00 and for mannitol 0·5–15·00. Only eleven values were excluded. Variables such as lactose (related to maldigestion) and creatinine (a proxy for urinary function) were also examined. The urinary lactose:lactulose ratio, a method for estimating lactose maldigestion was validated by Noone et al. (1986) and greater than above 0·4 was taken to indicate significant lactose maldigestion (Northrop-Clewes et al. 1997).

Intestinal permeability ratios and lactose values were converted to natural logarithm to normalise the data distribution (after the Kolmogorov–Smirnoff statistic indicated significant skewness). The geometric mean (i.e., the antilog of mean log L:M ratio) was used for the purposes of comparison with previous studies. As a measure of variance, a value termed the geometric standard error (defined as (antilog (mean + standard error of logged values) – geometric mean)) was also calculated. The published norm for healthy UK children (Lunn et al. 1991), geometric mean 0·12 (corresponding to a log L:M ratio of −2·12), was taken to demarcate between poor and good intestinal permeability; a high L:M ratio indicates poorer gut function.

Weaning practices were coded as four variables: (A) duration of exclusive breast-feeding; (B) duration of food supplementation; (C) time until stopped breast-feeding; and (D) time on solids only (Fig. 1). Of particular interest is stage 1 (introduction of solid foods, indicated by variables A and B) and stage 2 (cessation of breast-feeding, variables C and D) characterising the process of weaning.

Parasite infestation was recorded and coded as presence or absence of any parasite in stool samples. Morbidity data were coded as children who were ill v. not, and children who had diarrhoea v. those that did not, both in the previous day and the preceding 7 d.

Stepwise multiple and logistic regression analyses were used to explore relationships between growth status, intestinal permeability, weaning variables, parasite infestation, morbidity and children’s characteristics such as age, sex, ethnicity/caste (Tibeto–Burmese v. Indo–Aryan high or low caste), and squatter location (two sites). Post-hoc tests were used to evaluate differences between subgroups of children. Using the Statistical Package for the Social Sciences (SPSS, version 10.0; Chicago, IL, USA), P<0·05 was accepted as the level of significance.

Results

Growth status

Children were mildly stunted (mean height-for-age z-score (HAZ) −1·45, SD 1·16) and underweight (mean weight-for-age z-score (WAZ) −1·62, SD 0·83; Table 1). There were a high proportion of children with z-scores <-2 (37 and 33 % for HAZ and WAZ respectively). HAZ and WAZ values worsened with age, despite the age correction incorporated in the z-scores: 0–12-month-old children averaged −0·50 and −0·67 for HAZ and WAZ respectively, while 12–24-month-old children averaged −1·51
Most children (92%) had poorer L:M ratios relative to the UK norm of 0·12 (Table 2). The geometric mean was similar to that of Bengali children (L:M ratio of 0·27 for Nepal and 0·24 for Bangladesh, Table 2). The actual raw data for L:M ratio show a wide range of values (Fig. 2), all within the range of acceptable recovery rates. Child age, sex, ethnicity/caste and location had no impact on L:M ratios.

One half of children (47%) showed low lactase activity (lactose:lactulose ratios >0·4). Lactose values and lactose: lactulose ratios decreased with age ($R^2$ 28%, $P<0·0001$); sex, ethnicity and location had no impact. Lactose and lactose:lactulose ratios showed no associations with L:M ratio. Breast-fed children had significantly higher urinary lactose concentrations and lactose:lactulose ratios than non-breast-fed counterparts (lactose 172·5 and 44·5 mg/l; lactose:lactulose ratios 2·76 and 0·31 respectively) ($P<0·0001$, corrected for infant age), but similar intestinal permeability values (0·23 and 0·28 respectively).

### Parasite infection

Parasite infection was detected in 54% of the 173 children whose stools were examined. *Ascaris lumbricoides* (roundworm) was most common (59%) followed by *Trichuris trichiura* (whipworm) (37%), *Giardia lamblia* (Giardia) (14%), hookworm (9%), and *H. nana* (tapeworm) (7%). Child age and location were significant predictors of parasite infection in a logistic regression ($R^2$ 20%, $P<0·0001$ and $P=0·002$ respectively); parasite infection was most common for older children and in the location most easily flooded by river water.

Children with Giardia showed significantly worse L:M

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**Table 1. Characteristics of Nepali squatter children**<br>(Mean values, standard deviations and ranges)

<table>
<thead>
<tr>
<th>Variables</th>
<th>$n$</th>
<th>Mean</th>
<th>SD</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (months)</td>
<td>210</td>
<td>45·19</td>
<td>10·96</td>
<td>0·30–59·93</td>
</tr>
<tr>
<td>Growth status</td>
<td>199</td>
<td>−1·45</td>
<td>1·16</td>
<td>−3·43–2·83</td>
</tr>
<tr>
<td>WAZ</td>
<td>210</td>
<td>−1·62</td>
<td>0·83</td>
<td>−3·15–1·06</td>
</tr>
<tr>
<td>Intestinal permeability</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L:M ratio</td>
<td>158</td>
<td>0·26*</td>
<td>0·21†</td>
<td>0·04–1·71</td>
</tr>
<tr>
<td>Lactose</td>
<td>158</td>
<td>0·16*</td>
<td>0·15†</td>
<td>0·004–3·13</td>
</tr>
<tr>
<td>Lactose:Lactulose ratio</td>
<td>157</td>
<td>0·31*</td>
<td>0·26†</td>
<td>0·01–7·84</td>
</tr>
</tbody>
</table>

HAZ, height-for-age z-score; WAZ, weight-for-age z-score; L:M, lactulose:mannitol.

*SEM defined as: (antilog (mean + SE of logged values) – geometric mean).

† SEM defined as: (antilog (mean * Geometric mean values).

‡ Median values for L:M ratios (0·05 for children with diarrhoea, 0·09 for children without) but no geometric means were given in the Guatemala study. In our study of Nepal, the corresponding median value for children of the same age (0–11 months-old, $n=20$) was 0·21.

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**Table 2. Values of intestinal permeability from the literature**

<table>
<thead>
<tr>
<th>Location and sample</th>
<th>Growth and illness status</th>
<th>Geometric mean L:M ratio</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK 3–15-months-old (n 60)</td>
<td>Healthy</td>
<td>0·12 (SEM 0·02)*</td>
<td>Lunn et al. (1991)</td>
</tr>
<tr>
<td>Rural Bangladesh 2–5 years-old (n 100)</td>
<td>HAZ – 3·00 (± SD 1·32)</td>
<td>0·24</td>
<td>Northrop-Clewes et al. (2001)</td>
</tr>
<tr>
<td></td>
<td>WAZ – 2·70 (± SD 0·74)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nepal, urban squatter 0–4 years-old</td>
<td>Healthy Ill with diarrhoea</td>
<td>0·23 (95% CI 0·22, 0·24)</td>
<td>Rousham et al. (1998)</td>
</tr>
<tr>
<td>(n 167)</td>
<td>HAZ – 1·45 (SD 1·16)</td>
<td>0·26 (SEM 0·213)*</td>
<td>Present study</td>
</tr>
<tr>
<td></td>
<td>WAZ – 1·62 (SD 0·83)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Gambia 3–15-months-old (n 119)</td>
<td>Healthy</td>
<td>0·38 (SEM 0·010)*</td>
<td>Lunn et al. (1991)</td>
</tr>
<tr>
<td>0–18-months-old (n 60)</td>
<td>WAZ &gt;80%†</td>
<td>0·42 (± 2SD 0·2–1·4)</td>
<td>Behrens et al. (1987)</td>
</tr>
<tr>
<td>(n 27)</td>
<td>WAZ &lt;60%†</td>
<td>1·30 (± 2SD 0·2–1·3)</td>
<td></td>
</tr>
<tr>
<td>(n 47)</td>
<td>Ill with diarrhoea</td>
<td>1·30 (± 2SD 0·2–1·3)</td>
<td></td>
</tr>
<tr>
<td>Guatemala 0–11-months-old (n 200)</td>
<td>No diarrhoea</td>
<td>‡</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With diarrhoea</td>
<td>‡</td>
<td></td>
</tr>
</tbody>
</table>

L:M, lactulose:mannitol; HAZ, height-for-age z-score; WAZ, weight-for-age z-score.

*SEM defined as: (antilog (mean + SE of logged values) – geometric mean.)

† Percentage weight-for-age z-score of the National Center for Health Statistics median (Hamill, 1977).

‡ Median values for L:M ratios (0·05 for children with diarrhoea, 0·09 for children without) but no geometric means were given in the Guatemala study. In our study of Nepal, the corresponding median value for children of the same age (0–11 months-old, $n=20$) was 0·21.
ratios (geometric mean 0·43 for Giardia-infected v. 0·25 for non-infected children), even though only eight children were infected with this protozoan (post-hoc tests, $P \leq 0·014$ for Giardia v. non-infected children; $P = 0·03$ for Giardia v. helminth infections; NS for non-infected v. helminth infections; Fig. 3). Giardia infection per se also affected lactose ($P = 0·009$) and lactose:lactulose ratios ($P = 0·02$). It had no detectable impact on anthropometric measurements.

**Morbidity**

Of 172 children for whom morbidity data were available, forty-three were reported ill (40% with diarrhoea) the previous day and seventy-one children were ill (32% with diarrhoea) in the preceding 7 d. Illness in the preceding 7 d was negatively associated with child age ($R^2 3\%$, $P = 0·033$), and diarrhoea in the preceding 7 d associated with both age and ethnicity ($R^2 7\%$, $P = 0·010$): thus young children were more likely to be ill and Tibeto–Burmese children were more likely to have diarrhoea. Illness in the previous day had no detectable impact on intestinal permeability ratios, but was associated with higher lactose values and also lactose:lactulose ratios ($R^2 31\%$ and 36% respectively, $P < 0·0001$, controlling for infant age). Specifically, having diarrhoea was associated with higher lactose and lactose:lactulose values ($P < 0·001$).

**Weaning practices**

Only two out of 172 children were not breast-fed from birth. Children started supplementary weaning foods at 6 months (variable A, mean 5-9 (SD 3-9) months) and stopped breast-feeding when 2-years-old (variable B, mean 23-0 (SD 11-6) months). At the time of the study, the duration of supplementation was 27 months (variable B, mean 26-6 (SD 16-6) months), and the average time on solids was 19 months (variable D, mean 19·1 (SD 12·4) months).
Stage 1 of weaning (the onset of food supplementation) was associated positively with no other characteristic than child age ($R^2 = 95\%$, $P < 0.0001$ for variable B). Stage 2 (the cessation of breast-feeding, variables C and D) was associated with age and location (in the location easily flooded by river water, children stopped breast-feeding later) ($R^2 = 41\%$, $P < 0.0001$ and $P = 0.031$ respectively for variable C; $R^2 = 33\%$, $P < 0.0001$ and $P = 0.018$ respectively for variable D). Sex, caste and ethnicity of the child had no detectable association with weaning practices.

Intestinal permeability was associated with stage 2 of weaning, but not stage 1: variable C accounted for 10% of the variance in L:M ratios ($P = 0.031$; age, parasite infection, location, morbidity and variable D made no additional impact; Table 3). Fig. 4 illustrates the positive relationship between variable C and intestinal permeability. Children with a longer period of breast-feeding (more than 2 years) showed higher L:M ratios (i.e. worse gut function) than children who had breast-fed for less time. The period of time on solid only (variable D) made no independent contribution to the variance in L:M ratios.

With respect to lactose digestion, stage 1 of weaning (duration of supplementation, variable B) was negatively related to lactose values ($P < 0.001$) and lactose:mannitol ratios ($P < 0.0001$), but only in the breast-fed group of children.

With respect to growth (HAZ), in the group of breast-feeding children, the only variable of importance was ethnicity and its interaction with age (Table 4). Among non-breast-feeding children, however, weaning stage 2 (variable C) had a strong negative impact on HAZ ($P = 0.024$); ethnicity had an impact on WAZ ($P = 0.035$) (Table 4). A longer period of breast-feeding was associated with poorer height-for-age; intestinal permeability ratio, lactose, parasite infection, location and reported morbidity had no detectable impact on growth status.

**Discussion**

The children in the present study were mildly stunted and underweight. Their growth status worsened rapidly, early in life (for 0–1-year-olds, mean HAZ = 0.50 and WAZ = 0.67; for 1–2-year-olds, mean HAZ = 1.51 and WAZ = 1.51; post-hoc tests $P < 0.0001$). Tibeto-Burmese children fared better after 18 months of age, as reported in other studies (Martorell et al. 1994; Strickland & Tuffrey, 1997).

### Table 3. Two stepwise regression analyses for intestinal permeability (log L:M ratio)*

<table>
<thead>
<tr>
<th>Independent variables†</th>
<th>$R^2$</th>
<th>B</th>
<th>SE</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1. Breast-feeding group (n = 44)</td>
<td>0.095</td>
<td>0.017</td>
<td>0.008</td>
<td>0.031</td>
</tr>
<tr>
<td>Stage 2. Non-breast-feeding group (n = 48)</td>
<td>No variables</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

L:M, lactulose:mannitol; B, regression coefficient.
* For details of subjects and procedures, see Table 1 and pp. 142–143.
† Independent variables include infant age, weaning practices, parasite infection, morbidity and location.
‡ Time until stopped breast-feeding.

### Table 4. Two stepwise regression analyses for growth status (height-for-age and weight-for-age z-scores)*

<table>
<thead>
<tr>
<th>Independent variables†</th>
<th>Dependent variables</th>
<th>$n$</th>
<th>$R^2$</th>
<th>B</th>
<th>SE</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast-feeding group</td>
<td>HAZ</td>
<td>43</td>
<td>0.231</td>
<td>1.777</td>
<td>0.507</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>Ethnicity and age interaction</td>
<td>WAZ</td>
<td>44</td>
<td>0.042</td>
<td>0.016</td>
<td>0.010</td>
</tr>
<tr>
<td></td>
<td>No variables</td>
<td>HAZ</td>
<td>42</td>
<td>0.113</td>
<td>–0.026</td>
<td>0.011</td>
</tr>
<tr>
<td>Non-breast-feeding group</td>
<td>HAZ</td>
<td>48</td>
<td>0.099</td>
<td>0.556</td>
<td>0.256</td>
<td>0.035</td>
</tr>
<tr>
<td></td>
<td>Ethnicity</td>
<td>WAZ</td>
<td>48</td>
<td>–0.026</td>
<td>0.011</td>
<td>0.024</td>
</tr>
</tbody>
</table>

HAZ, height-for-age z-score; WAZ, weight for-age z-score; B, regression coefficient.
* For details of subjects and procedures, see Table 1 and pp. 142–143.
† Independent variables included infant age, ethnicity, intestinal permeability, lactose, weaning practices, parasite infection, morbidity and location.
‡ Time until stopped breast-feeding.
As expected, the Nepali children showed poorer mucosal function than UK children (Table 2) (Lunn et al. 1991). The geometric mean of 0.26 for the Nepali children was very similar to that obtained for Bengali children who had been differentiated into subgroups of ‘healthy’ and ‘ill with diarrhoea’ individuals, with geometric mean values of 0.23 and 0.32 respectively (Rousham et al. 1998). Several studies support a strong relationship between a current episode of diarrhoea and poor gut function. In the Gambia, children who suffered from diarrhoea for more than 14 d showed significantly poorer intestinal permeability than children with diarrhoea for less than 14 d (geometric mean values 2.85 and 1.00 respectively, \( P < 0.001 \); Behrens et al. 1987). In the present study, no significant differences were found in L:M ratio between children who had diarrhoea in the preceding 7 d and those who were reported to be healthy (geometric mean values 0.31 and 0.31 respectively). Other studies have simply excluded children affected with acute diarrhoea because of technical problems with urine collection (yet still found that recent history of diarrhoea was associated with altered gut function; Goto et al. 1999).

In the present study, neither reported morbidity nor helminth infestations were convincingly associated with altered intestinal permeability, or growth status. However, the presence of Giardia was significantly associated with poorer gut function (\( P = 0.014 \)). There were only a few identified cases of hookworm (\( n = 8 \)) and Giardia (\( n = 8 \)), which are the parasites that cause the greatest damage to the intestinal wall (Solomons, 1982; Farthing, 1984). Indeed, one recent study in Bangladesh reported a significant increase in the prevalence of *Giardia intestinalis* in a group of children treated with anthelmintics, which was associated with higher intestinal permeability and a short-term reduction in weight (Lunn et al. 1998; Northrop-Clewes et al. 2001).

The timing of weaning also showed a significant impact on intestinal permeability. Interestingly, such impact was detected from the cessation of breast-feeding (stage 2) rather than from the introduction of supplementary foods (stage 1). To our knowledge, only one other study conducted in Guatemala (Goto et al. 1999) has specifically examined the associations between feeding practices and intestinal permeability. That study found that L:M ratios correlated with the age at termination of breast-feeding (\( P = 0.036 \)), but were unrelated to the period of non-breast-feeding. The authors argued that: ‘it was the early termination of breast-feeding, rather than the amount of time since weaning that was associated most closely with altered small intestinal mucosal function’, implicating, as in our current study, variable C rather than variable D.

However, Goto et al. (1999) reported a negative relationship (i.e. the early termination of breast-feeding worsened intestinal permeability values), while we found a positive one. The two studies, while both of poor peri-urban communities, are not entirely comparable, given the age of children included in the investigations. The Guatemalan children were 0–11-months-old, and 28% ceased breast-feeding at 6–11 months of age; however, in Nepal, breast-feeding was terminated on average at 23 months. In sum, the Guatemalan children were weaned much earlier than the Nepali children, and the timing of weaning events may well differentially affect gut function. The Nepali sample included a large range of ages (0–5 years). This includes both a precarious time of life with the introduction of weaning foods, at 3–6 months of age, and a more settled period after 12–15 months of age, when growth can be expected to stabilise and gut permeability may not further worsen. It is possible that insults to the gut and challenges to the immune system have more of an impact on child health in the younger age group.

The present study found a clear association between gut function and weaning practices (the time until breast-feeding stopped) in Nepali children. However, the relationship is opposite to what might have been expected: children who were breast-fed for a longer period showed poorer intestinal permeability (\( P = 0.031 \), Table 3). Such children also showed significantly poorer growth status (\( P = 0.024 \), Table 4). These associations are not confounded by infant age or community location, and are not easy to explain. Field experience in Nepal suggests that Nepali mothers extend the nursing period for children whom they perceive are growing poorly. A cohort study in Guinea-Bissau, West Africa, similarly concluded that mothers who have malnourished children nurse for a longer time than mothers with better nourished ones (children with low weight-for-age were breast-fed longer that the better nourished children; Molbak et al. 1994). In addition, breast-feeding in older children may not have the expected protective effects on mucosal function; in Guatemala, Goto et al. (1999) suggested that breast-feeding prevents mucosal damage only in very young children, when the gut is very immature. The results suggest a complex association between life stage, the timing of weaning (cessation of breast-feeding), and the integrity of gut function in children. Those relationships may have an important differential impact on children’s growth.

The Nepali children also showed high lactose excretion (47% of them had lactose:lactulose ratios symptomatic of low lactase activity). Breast-fed children had significantly higher lactose values (and lactose:lactulose ratios) than those who were no longer breast-fed (\( P < 0.0001 \)), but had similar intestinal permeability values. This probably reflects higher lactose intakes in those children still breast-feeding, which fall after stage 2 of weaning. Lactose values were also positively related to morbidity reported for the previous day (\( P < 0.0001 \)), and particularly to diarrhoea (\( P < 0.001 \)). Such observations probably reflect gut damage and poorer lactose absorption concurrent with diarrhoea.

Finally, there was no direct association between gut function and growth status per se. Such results do not support the suggestion that gut damage is significantly associated with growth retardation in poor developing countries (Lunn, 2000). However, these negative results could be attributed to several factors. First, the present study is cross-sectional rather than longitudinal, which is an important limitation. Second, the urban poor Nepali children were only mildly stunted, with just 37% of children actually stunted in height. Third, observed intestinal permeability ratios showed a rather large range of raw values, which could not be explained by either morbidity or helminth
infestation although it was related to Giardia and to weaning practices. Fourth, the children in this study were relatively old (mean age 45 months), so that the association between growth and intestinal permeability might not be clearly shown. By contrast, the studies in the Gambia focused on infants 3–15-months-old, a time of life when damage to the gut has its most significant effect on growth.

Conclusions

This study showed significant relationships between the timing of weaning practices and two variables, intestinal permeability and growth status (height-for-age), even though there was no direct association between intestinal permeability and stunting. A longer period of lactation was associated with poorer L:M ratios and height-for-age, suggesting that the expected protective effects of lactation on mucosal function do not extend to older children past early infancy. The study also found a significant association between Giardia infection and poor intestinal permeability, despite the small number of children affected by protozoa in the sample. These results suggest complex relationships between children’s age, the timing of weaning events, and gut function leading to food malabsorption. In clearly differentiating between onset of food supplementation and breast-feeding cessation, the study highlights the differential impact of these two distinct stages of weaning on the health of children. In focusing on a population where breast-feeding lasts for about 2 years, it also draws attention to associations between the late cessation of breast-feeding, growth and gut function, for children past infancy.

Acknowledgements

This study was facilitated by affiliation with Tribhuvan University, Kathmandu, Nepal, and financial assistance from the Infant and Child Research Network (ICRN), University of Durham.

References


Intestinal permeability in children


