Ethnic differences in dietary intake at age 12 and 18 months: the Born in Bradford 1000 Study

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Abstract

Objective: To compare the intake of key indicator foods at age 12 months and 18 months between infants of Pakistani and White British origin.

Design: Logistic regression was used to model associations between ethnicity and consumption of key indicator foods defined by high or low energy density using an FFQ at age 12 and 18 months.

Setting: Born in Bradford 1000 study, Bradford, UK.

Subjects: Infants (n = 1259; 38% White British, 49% Pakistani), mean age 12.7 (sd 1.0) months and toddlers (n = 1257; 37% White British, 49% Pakistani), mean age 18.7 (sd1.0) months.

Results: At 12 months, Pakistani infants consumed more commercial sweet baby meals than White British infants, with greater odds for being above average consumers (adjusted OR (AOR) = 1.90; 95% CI 1.40, 2.56), more chips/roast potatoes (AOR = 2.75; 95% CI 2.09, 3.62), less processed meat products (AOR = 0.11; 95% CI 0.08, 0.15), more fruit (AOR = 2.20; 95% CI 1.70, 2.85) and more sugar-sweetened drinks (AOR = 1.68; 95% CI 1.29, 2.18). At 18 months these differences persisted, with Pakistani infants consuming more commercial sweet baby meals (AOR = 4.57; 95% CI 2.49, 8.39), more chips/roast potato shapes (AOR = 2.26; 95% CI 1.50, 3.43), more fruit (AOR = 1.40; 95% CI 1.08, 1.81), more sugar-sweetened drinks (AOR = 2.03; 95% CI 1.53, 2.70), more pure fruit juice (AOR = 1.82; 95% CI 1.40, 2.35), more water (AOR = 3.24; 95% CI 2.46, 4.25) and less processed meat (AOR = 0.10; 95% CI 0.06, 0.15) than White British infants.

Conclusions: Dietary intake during infancy and the early toddlerhood period is associated with ethnicity, suggesting the importance of early and culturally adapted interventions aimed at establishing healthy eating behaviours.

Keywords

Diet Infant Ethnicity Obesity

Childhood obesity is a growing problem internationally\(^1\), \(^2\). Within the UK, over a fifth of children starting school are overweight or obese and it is estimated that by 2020, 20% of all boys and 33% of all girls will be obese\(^3\). Although recent indications are that prevalence is levelling off in 4- to 5-year-olds in the UK, it still remains high and of concern across other ages and certain ethnic groups\(^4\). The prevalence of obesity is significantly higher in children of South Asian origin in the UK compared with White British children\(^4,5\) and people of South Asian origin are also at greater risk of obesity-related conditions such as type 2 diabetes and hypertension\(^6\).

Early childhood provides a unique opportunity to promote health and prevent obesity\(^7\). It has been suggested that dietary patterns emerge early\(^8\) and track through infancy\(^9\) into later childhood\(^10\) and from childhood to adulthood\(^11\). The diet of infants and toddlers has short- and long-term implications for health and development\(^12\). It is therefore important to be able to characterize early-life dietary intake, including understanding the influence of ethnicity on early diet, in order to examine how early diet influences later health outcomes including weight in childhood across diverse ethnic groups.

Inappropriate early dietary patterns that are established during the complementary feeding period (weaning) may persist into the second year of life and beyond\(^13,14\) and therefore optimizing a child’s diet before the age of 2 years may be critical in preventing obesity-related disease\(^15\).
However, there is increasing consensus that many children consume inappropriate foods, consume food in excess of their energy requirements and that inappropriate foods are increasingly being introduced during infancy. A US survey of the diets of a national sample of infants and toddlers\(^{(16)}\) showed that high-salt fast foods and high-sugar snacks and drinks were commonly consumed by infants. Energy intake in infants aged 7–11 months exceeded requirements by 23% and in 1- to 2-year-olds by 30%. In addition, fruit and vegetable consumption was low reflecting a similar pattern to that observed in adults. Data from the Avon Longitudinal Study of Pregnancy and Childhood (ALSPAC) confirmed that such eating patterns are also a problem in the UK and that infants of mothers of lower education were more likely to have fizzy drinks and more likely to drink from a bottle rather than from a cup, both of which have been associated with later obesity\(^{(17)}\).

Latest UK data from the Diet and Nutrition Survey Infants and Young Children aged 4 to 18 months\(^{(18)}\) reported that infants consumed a varied diet and dietary recommendations were generally met by the majority of the population. The mean total fruit and vegetable consumption, including contribution from mixed dishes, was relatively high. However, consumption of fruit and vegetables was significantly lower in children of South Asian and ‘other’ ethnicity compared with White children aged 4–18 months\(^{(19)}\). Although that survey provides a useful snapshot of the dietary intake of a representative sample of infants within the UK, there is generally limited information from ethnically diverse populations. This information is required to understand the ethnically specific early dietary risk factors associated with the development of obesity in order to inform interventions aimed at establishing healthy eating behaviours.

In light of the influence of early feeding patterns on health outcomes, it is important to explore current infant dietary intakes within populations who are at increased risk for the development of obesity and other co-morbid conditions. The present study aimed to explore the dietary intake of key indicator foods at age 12 and 18 months and to identify any differences between White British and Pakistani populations. In the present study, key indicator foods are defined as those consumed by this age group as identified through dietary surveys and associated with high energy density (high fat, high sugar) and low energy density (high fibre, low fat, low sugar), and therefore assumed to have a plausible role in obesity development.

### Methods

#### Participants and study design

The Born in Bradford (BiB) study is a longitudinal, multi-ethnic birth cohort study designed to examine the impact of environmental, psychological and genetic factors on maternal and child health and well-being\(^{(19)}\). Bradford is a city in the north of England with high levels of socio-economic deprivation and ethnic diversity. Approximately half the births in Bradford are to mothers of South Asian origin. Women were recruited while waiting for their glucose tolerance test, a routine procedure offered to all pregnant women registered at the Bradford Royal Infirmary, at 26–28 weeks’ gestation. The BiB cohort recruited 12,453 women comprising 13,776 pregnancies between 2007 and 2010, and the cohort is broadly characteristic of the city’s maternal population. Ethical approval was granted by Bradford Research Ethics Committee (Ref 07/H1302/112) and all participants provided written informed consent (including allowing access to routine data collection) prior to inclusion in the research.

A sub-sample of the BiB cohort, the Born in Bradford 1000 cohort (BiB1000), recruited between August 2008 and March 2009, were invited to participate in more detailed follow-up\(^{(20)}\). This study involved further assessments at about 6, 12, 18, 24 and 36 months of age, including detailed measurement of anthropometry and social, behavioural and environmental factors that were hypothesized to relate to obesity development\(^{(21)}\). Dietary data were collected when infants were aged 12 and 18 months.

Of 1916 mothers eligible for BiB1000, 1735 agreed to take part (91%). For the current study, participants were excluded if they had multiple births (\(n = 28\)) or missing obstetric (\(n = 42\)), covariate (\(n = 137\)) or infant feeding (\(n = 269\)) data. The sample therefore consists of 1259 singleton infants whose mothers had completed the FFQ at 12 months post birth. Of the 1259 singleton infants in the 12-month data, 1081 (86%) also provided data at 18 months. There were 176 infants who provided 18-month data who had not done so at 12 months, so the final sample of 18-month-olds comprised 1257 singleton infants.

#### Measurements

**Dietary intake**

Dietary data were collected when infants were aged 12 and 18 months using a validated FFQ designed to assess infant diet from the Southampton Women’s Survey cohort study\(^{(22)}\), which was adapted for the BiB1000 cohort. Eight additional items (chapattis (white flour), chapattis (wholemeal flour), boiled rice, fried rice, semolina pudding, milk-based puddings, sponge puddings and other vegetables (e.g. okra, aubergine)) were included to reflect dietary intake within the multi-ethnic population of Bradford, based on findings from focus groups and 24 h dietary recalls in the area. The resulting FFQ included a list of ninety-eight food items which allowed the frequency of consumption and amounts consumed over the preceding month to be recorded. The response categories included ‘never’ (record as 0), ‘less than once a week’ (record as 0–5), ‘food was eaten weekly’ (record number of times per...
week) and ‘food is eaten more than once a day’ (record how many times per day). At the end of each FFQ, an open section in the same format was included to record frequencies of consumption and amounts of any foods that were not listed on the FFQ, if they were consumed once per week or more. Flash cards were used to show the foods included in each food group, to ensure standardized responses to the FFQ. Household utensils (tablespoons, teaspoons, bowls and feeding beaters) were used in estimating portion sizes and quantities of foods and drinks consumed. A team of multilingual community research administrators were trained by dietitians to administer the FFQ. Key indicator food group variables were derived from the FFQ data by a dietitian (P.S.) by grouping similar types of foods from the FFQ within categories associated with high energy density (high fat, high sugar) and low energy density (high fibre, low sugar, low fat). The key indicator foods were selected on the basis of their contribution to dietary patterns associated with the development of obesity. Key indicator food groups used in analysis are listed in Table 1.

**Ethnicity**

Ethnicity was self-assigned by the mother and the infant was assigned the same ethnicity at the baseline questionnaire (26–28 weeks’ gestation) using the same ethnic group classification as the 2001 UK census and categorized into White British, Pakistani, Other South Asian (Indian, Bangladeshi and other South Asian) and Other ethnicities (White other, Black, mixed race, other unspecified). Due to the smaller numbers within the other ethnic groups in the sample, data are presented for the two larger groups at 12 months (White British (38%) and Pakistani (49%)) and at 18 months (White British (37%) and Pakistani (49%)).

**Data analysis**

The frequency of consumption of key indicator foods by infants at 12 months (White British and Pakistani, n 1092) and 18 months (White British and Pakistani, n 1087) was tabulated across the full cohort and by ethnic group. Quantitative dietary guidelines do not currently exist for the key indicator foods for this age group in the UK, so it was not possible to categorize intake into those meeting or not meeting recommended intake levels. A pragmatic approach to defining cut-offs has been used to define high and low intakes due to the lack of guidelines for this age group. Therefore, intake data were dichotomized into either consumer/non-consumer (i.e. zero intake/any intake) or below and equal to/above the median intake for that key indicator food group (i.e. lower intake/higher intake); see Table 1.

Logistic regression was used to model associations between ethnicity and infant consumption of key indicator food groups at age 12 and 18 months. Odds ratios for the key indicator foods and differences for intakes with 95% confidence intervals are presented for Pakistani compared with White British cohort members, adjusted for mother’s and father’s highest educational qualification and mother’s age at the 12-month or 18-month follow-up questionnaire. The statistical software packages Stata release 12·0 (2011) and SAS version 9·2 (2008) were used for all analyses.

**Results**

**Characteristics of the sample**

Table 2 provides information on the characteristics of the sample. Data are presented for Pakistani and White British participants only because they form the largest ethnic groups in BiB1000 (and are relatively homogeneous) and other ethnic groups were too small for separate analysis to be reliable. No significant differences were observed between the ethnic groups with respect to BMI at booking in (approximately 12 weeks of pregnancy) or age of mothers and infants at 12-month and 18-month data collection stages.

**Infant intake of key indicator foods at age 12 months**

Table 3 presents the median frequency of consumption and interquartile range (IQR) for key indicator foods.
Table 2: Characteristics of the sample at age 12 and 18 months, Born in Bradford 1000 (BiB1000) study, Bradford, UK

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>BMI at booking (kg/m²)</th>
<th>Age of mother (years)</th>
<th>Age of baby (months)</th>
<th>BMI at booking (kg/m²)</th>
<th>Age of mother (years)</th>
<th>Age of baby (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n Mean or Median ± SD or IQR</td>
<td>n Mean or Median ± SD or IQR</td>
<td>n Mean or Median ± SD or IQR</td>
<td>n Mean or Median ± SD or IQR</td>
<td>n Mean or Median ± SD or IQR</td>
<td>n Mean or Median ± SD or IQR</td>
</tr>
<tr>
<td>White British</td>
<td>416 26.9 ± 6.1 473 28.7 ± 6.1 473 12.7 ± 1.0</td>
<td>448 26.8 ± 6.0 470 27.1 ± 6.1 470 18.8 ± 1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pakistani</td>
<td>549 25.7 ± 23.3–30.3 27.9 ± 24.3–32.7 613 12.8 ± 1.0</td>
<td>594 25.1 ± 22.4–30.0 617 27.7 ± 5.1 617 18.6 ± 0.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other South Asian*</td>
<td>79 24.2 ± 21.4–28.3 28.7 ± 25.3–32.5 89 12.7 ± 1.3–13.3</td>
<td>75 24.1 ± 21.2–28.2 80 29.4 ± 5.3 8 18.6 ± 1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other†</td>
<td>72 25.0 ± 21.4–29.6 30.8 ± 27.2–34.3 84 12.7 ± 1.1</td>
<td>86 24.6 ± 21.4–27.8 90 27.7 ± 6.4 90 18.3 ± 1.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>116 25.9 ± 24.8 28.5 ± 25.1–32.7 1259 12.7 ± 1.0</td>
<td>1203 25.8 ± 24.7 1257 27.6 ± 5.6 1257 18.4 ± 1.0</td>
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</tr>
</tbody>
</table>

IQR, interquartile range.
*Indian; Bangladeshi; other South Asian;
†White other; mixed White and Black; mixed White and South Asian; Black.

Ethnic differences in infant intake of key indicator foods at 12 and 18 months.

Table 3 presents the associations between consumption of the key indicator foods at 18 months and ethnicity, compared with White British infants. There were a number of ethnic differences in the consumption of key indicator foods at 18 months. White infants were less likely to consume any commercial savoury baby meals, much more likely to consume more chips/potatoes, and much more likely to consume more fruit/vegetables. They were also more likely to consume processed meat products, and more likely to consume processed meat products with white. British infants.

Comparison of intake of key indicator foods between ages 12 and 18 months.

At 18 months the median frequency of intake of key indicator foods was: 7 (IQR 5–10) portions/week. At 12 months 6 (IQR 4–9) portions/week. Processed meat products (7 (IQR 4–10) portions/week) and pure fruit juice (7 (IQR 5–9) portions/week) had increased at 18 months compared with 12 months. As expected at 12 months, consumption of commercial sweet baby foods and savoury baby foods were low. The following foods were minimal at both ages: chips, roast and potato shapes (7 (IQR 5–9) portions/week), crisps and savoury snacks (6 (IQR 3–11) portions/week), and processed meat products (6 (IQR 4–10) portions/week).
Shapes, fruit, crisps and savoury snacks, sugar-sweetened drinks, pure fruit juice and water than White British infants.

**Changes in intake between 12 and 18 months**

There were a number of differences between the White British and Pakistani members of the cohort, and these altered between the 12-month and 18-month follow-up. Pakistani members were much less likely to consume any formula milk at 18 months, whereas there was no ethnic difference at 12 months. Whereas at 12 months the Pakistani infants were much less likely to be having commercial savoury baby meals, by 18 months there was no ethnic difference. At 12 months, Pakistani infants had twice the odds of consuming an above average frequency of commercial sweet baby meals, and by 18 months the difference was fourfold. Pakistani infants continued to have twice the odds of consuming above average amounts of chips, roast potatoes or potato shapes. The tendency for Pakistani infants to consume substantially less processed meat continued at 18 months.

Whereas at 12 months Pakistani infants had slightly higher odds of consuming more than the average amount of vegetables daily, by 18 months this had decreased substantially compared with White British infants, with children of Pakistani mothers having only half the odds of above average vegetable intake. Pakistani children continued to consume more fruit than their White British counterparts, but the gap was narrower at 18 months. There continued to be little evidence of an ethnic difference in the consumption of cakes, biscuits, chocolates and sweets.

Regarding drinks, Pakistani infants continued to drink more sugar-sweetened drinks and more pure fruit juice than their White British counterparts, with the gap widening. Moreover, whereas at 12 months there was no difference in consumption of low-sugar drinks, White British infants at 18 months had twice the odds of consuming above average amounts than Pakistani infants. While there was no difference in consumption of water at 12 months, by 18 months the Pakistani infants were reported to have at least three times the odds of consuming water alone compared with White British infants.

**Discussion**

The present study indicated that, at 12 months, there was already evidence of the early introduction of foods high in sugar and fat. Foods such as chips, roast and potato shapes; cakes, biscuits, chocolates and sweets; crisps and savoury snacks; and processed meat products featured regularly in the diets of infants. Analysis of the diet at 18 months revealed a substantial increase in the frequency of consumption of these same foods. Of particular concern was the increase observed at 18 months in the intake of sugar-sweetened drinks, which are associated with the development of obesity.

Of particular interest are the ethnic differences in intake of key indicator foods observed in our sample of White British and Pakistani infants at 12 and 18 months. Our study has shown ethnic differences in dietary intake as early as 12 months and that these differences persist at 18 months. At 12 months Pakistani infants were less likely to consume commercial savoury baby foods and processed meat products and more likely to consume commercial sweet baby foods, chips or roast potatoes, vegetables, fruit, sugar-sweetened drinks and pure fruit juice than White British infants. By 18 months these differences were shown to persist and increase in magnitude. At 18 months there was a fourfold difference in consuming an above average frequency of commercial sweet baby foods compared with a twofold difference at 12 months. Pakistani toddlers continued to consume more chips, roast
<table>
<thead>
<tr>
<th>Key indicator food group</th>
<th>White British</th>
<th>Pakistan</th>
<th>OR of consumption (Pakistani relative to White British) of any or &gt;median</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median</td>
<td>IQR</td>
<td>Unadjusted</td>
</tr>
<tr>
<td>Formula milk (per d)†</td>
<td>0.0</td>
<td>0·2–2·0</td>
<td>1·13</td>
</tr>
<tr>
<td>Commercial savoury baby meals (per week)†</td>
<td>0·0</td>
<td>0·0–4·0</td>
<td>0·57</td>
</tr>
<tr>
<td>Commercial sweet baby meals (per week)†</td>
<td>0·0</td>
<td>0·0–0·0</td>
<td>2·65</td>
</tr>
<tr>
<td>Chips, roast and potato shapes (per week)‡</td>
<td>1·0</td>
<td>0·2–2·0</td>
<td>0·63</td>
</tr>
<tr>
<td>Processed meat products (per week)‡</td>
<td>2·0</td>
<td>0·5–4·0</td>
<td>1·27</td>
</tr>
<tr>
<td>Vegetables (incl. tinned and salad) (per d)‡</td>
<td>1·6</td>
<td>1·0–2·3</td>
<td>2·35</td>
</tr>
<tr>
<td>Fruit (incl. fresh, tinned, cooked) (per d)‡</td>
<td>1·5</td>
<td>0·9–2·3</td>
<td>0·78</td>
</tr>
<tr>
<td>Cakes, biscuits, chocolates and sweets (per d)‡</td>
<td>0·7</td>
<td>0·4–1·2</td>
<td>1·12</td>
</tr>
<tr>
<td>Crisps and savoury snacks (per week)‡</td>
<td>2·0</td>
<td>0·0–3·0</td>
<td>1·55</td>
</tr>
<tr>
<td>Sugar-sweetened drinks (per week)†</td>
<td>0·0</td>
<td>0·0–3·8</td>
<td>1·79</td>
</tr>
<tr>
<td>Low-sugar drinks (per week)‡</td>
<td>0·0</td>
<td>0·0–2·0</td>
<td>0·94</td>
</tr>
<tr>
<td>Water (per d)†</td>
<td>2·0</td>
<td>1·0–3·0</td>
<td>1·10</td>
</tr>
</tbody>
</table>

IQR, interquartile range.
*Model adjusted for mother’s and father’s highest educational qualification, mother’s age at the 12-month follow-up questionnaire and mother’s ethnic group.
†Consumption of any v. none.
‡Consumption of >median v. ≤median.

Table 5 Key indicator food consumption at 18 months by ethnic group (median and interquartile range) and odds ratios (95% confidence intervals) of Pakistani relative to White British from unadjusted and adjusted logistic regression models, Born in Bradford 1000 (BiB1000) study, Bradford, UK

<table>
<thead>
<tr>
<th>Key indicator food group</th>
<th>White British</th>
<th>Pakistan</th>
<th>OR of consumption (Pakistani relative to White British) of any or &gt;median</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median</td>
<td>IQR</td>
<td>Unadjusted</td>
</tr>
<tr>
<td>Formula milk (per d)†</td>
<td>0·0</td>
<td>0·0–0·0</td>
<td>0·55</td>
</tr>
<tr>
<td>Commercial savoury baby meals (per week)†</td>
<td>0·0</td>
<td>0·0–0·0</td>
<td>0·83</td>
</tr>
<tr>
<td>Commercial sweet baby meals (per week)†</td>
<td>0·0</td>
<td>0·0–0·0</td>
<td>3·81</td>
</tr>
<tr>
<td>Chips, roast and potato shapes (per week)‡</td>
<td>7·0</td>
<td>7·0–7·0</td>
<td>2·23</td>
</tr>
<tr>
<td>Processed meat products (per week)‡</td>
<td>21·0</td>
<td>8·0–14·0</td>
<td>0·1</td>
</tr>
<tr>
<td>Vegetables (incl. tinned and salad) (per d)‡</td>
<td>6·0</td>
<td>4·0–7·0</td>
<td>0·6</td>
</tr>
<tr>
<td>Fruit (incl. fresh, tinned, cooked) (per d)‡</td>
<td>5·0</td>
<td>3·0–6·0</td>
<td>1·54</td>
</tr>
<tr>
<td>Cakes, biscuits, chocolates and sweets (per d)‡</td>
<td>3·0</td>
<td>2·0–4·0</td>
<td>0·77</td>
</tr>
<tr>
<td>Crisps and savoury snacks (per week)‡</td>
<td>7·0</td>
<td>7·0–7·0</td>
<td>2·06</td>
</tr>
<tr>
<td>Sugar-sweetened drinks (per week)†</td>
<td>7·0</td>
<td>0·0–14·0</td>
<td>1·79</td>
</tr>
<tr>
<td>Pure fruit juice (per week)‡</td>
<td>0·0</td>
<td>0·0–7·0</td>
<td>1·89</td>
</tr>
<tr>
<td>Low-sugar drinks (per week)‡</td>
<td>0·0</td>
<td>0·0–14·0</td>
<td>0·54</td>
</tr>
<tr>
<td>Water (per d)†</td>
<td>1·0</td>
<td>0·0–5·0</td>
<td>3·48</td>
</tr>
</tbody>
</table>

IQR, interquartile range.
*Model adjusted for mother’s and father’s highest educational qualification, mother’s age at the 18-month follow-up questionnaire and mother’s ethnic group.
†Consumption of any v. none.
‡Consumption of >median v. ≤median.
potatoes or potato shapes, more fruit and substantially less processed meat products at 18 months. Regarding drinks, Pakistani children continued to drink increasingly more sugar-sweetened drinks, more pure fruit juice and more water than White British toddlers. However, White British toddlers consumed more low-sugar drinks.

The present study considered the associations between dietary intake of key indicator foods and ethnicity within a cohort of White British and Pakistani infants at age 12 and 18 months. Other studies have explored ethnic differences in dietary intake and feeding patterns; however, these were in older children and not in South Asian infants(25–27).

Furthermore, to our knowledge, the present study is first that examines ethnic differences in the types of foods consumed during infancy with follow-up assessment in early toddlerhood. Findings suggest that ethnicity is associated with early dietary intake and some important trends were found in dietary intake of infants between 12 and 18 months.

Infant feeding practices have been shown to be associated with ethnicity. Higher breast-feeding initiation rates among other ethnic groups compared with White British mothers are well documented(28) and Pakistani mothers are more likely to initiate breast-feeding and breast-feed for longer compared with White British mothers(29).

Although there is also some evidence of ethnic differences in age of weaning suggesting that White mothers introduce solids earlier than mothers of Asian origin(28,30,31), limited evidence exists on the types of foods consumed during infancy within these groups.

Epidemiological evidence suggests that early-life factors influence later life(32) and that the diet of infants and toddlers has short- and long-term implications for health and development(12). Furthermore, it has been suggested that dietary patterns emerge early(33) and track through to the earliest stages of life(41). It is considered that ethnic differences in early-life risk factors for obesity might contribute to the high prevalence of obesity among minority children of pre-school age and beyond. By comparing dietary intake between Pakistani and White British infants, the present study has been able to characterize early-life dietary intake and understand the influence of ethnicity on intake patterns.

The present findings not only help to characterize early dietary intake, but will also help to understand intake patterns of Pakistani and White British infants in order to examine how early diet influences later health outcomes including weight outcomes. Further research is required to establish the influence of these dietary patterns during infancy on later health outcomes including weight outcomes and also in other ethnic groups.

Strengths of the study include a large bi-ethnic sample; the data were collected longitudinally at 12 and 18 months by trained multilingual community researchers. Similar to other cohort studies(42–44), dietary data in BiB1000 were collected by parent-reported FFQ. This method is prone to overestimate intake but is a standard, feasible approach in large samples(45). Further, a validated questionnaire was used(22) and to our knowledge, there is no systematic error in reporting within FFQ by ethnicity(25). The sample within the current study was limited to White British and Pakistani infants and toddlers. It is recognized that this constitutes only one South Asian group and therefore, due to the heterogeneous nature of this ethnic group, the data cannot be generalized to other South Asian infants. Further exploration
of dietary intake in this age group is warranted for other ethnic groups including other South Asian groups.

Conclusion

The food intake patterns of White British and Pakistani infants are not well documented. Our study has shown that intake of food groups high in fat and sugar is evident in the diets of all infants as early as 12 months of age and that the consumption frequency of these foods increases in toddlers aged 18 months. Furthermore, ethnic differences in consumption patterns are evident in White British and Pakistani infants at 12 months and these differences persist and increase by 18 months of age.

These data help to characterize early diet during infancy, suggesting that unhealthy diets linked with obesity development are established very early in life. New evidence is also presented about early ethnic differences in dietary intake. This information should be used to inform the development of community-tailored and culturally adapted obesity prevention interventions in South Asian populations. The data also help to characterize early-life dietary intake and help understand the composition of such patterns in order to examine how early diet influences later health outcomes. Further research is required to establish the influence of these dietary patterns in infancy and early toddlerhood on later health outcomes, including childhood obesity, across other ethnic groups.

Acknowledgements

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