Dietary intakes of 6–24-month-old urban South Island New Zealand children in relation to biochemical iron status

Patsy Soh1, Elaine L Ferguson1,*, Joanne E McKenzie2, Sheila Skeaff1, Winsome Parnell1 and Rosalind S Gibson1
1Department of Human Nutrition, University of Otago, PO Box 56, Dunedin, New Zealand; 2Department of Preventative and Social Medicine, University of Otago, PO Box 56, Dunedin, New Zealand

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Abstract
Objective: To investigate food sources and intakes of iron, and dietary factors associated with serum ferritin levels in 6–24-month-old children.
Design: A cross-sectional survey employing proportionate cluster sampling was conducted in 1998/1999. Dietary intakes were assessed using a non-consecutive 3-day weighed food record. Serum ferritin and C-reactive protein were analysed from non-fasting venepuncture blood samples and general sociodemographic data were collected.
Setting: Cities of Christchurch, Dunedin and Invercargill, New Zealand.
Subjects: Randomly selected healthy 6–24-month-old non-breast-feeding children (n = 226).
Results: Total iron intakes (± standard deviation (SD)) among non-breast-feeding infants (<12 months old; n = 42) and toddlers (≥12 months old; n = 184) were 8.4 ± 2.9 mg day⁻¹ and 5.0 ± 2.5 mg day⁻¹, respectively. Fifteen per cent of infants and 66% of toddlers were at risk of inadequate iron intakes. Main sources of dietary iron were infant formula (60%) for infants and cereals (31%) for toddlers. Meat contributed on average 2% and 10% of dietary iron in the infant and toddler diets, respectively. Dietary factors positively associated with serum ferritin were intakes of iron and vitamin C, whereas intakes of calcium and dietary fibre were negatively associated. For each 1% increase in percentage of energy from iron-fortified formula concomitant with a 1% decrease from dairy products, there was a 4.2% increased odds of replete iron stores (ferritin ≥20 µg l⁻¹).
Conclusions: Toddlers were at higher risk of sub-optimal iron intakes than infants. Results suggest that a diet high in bioavailable iron is important for optimising the iron stores of young children in New Zealand.

Keywords
Iron
Infants
Young children
Diet
Ferritin
New Zealand

Sub-optimal iron status often occurs during the first two years of life as young children change from a predominantly milk-based diet to one based on solid foods. During this time, iron requirements for growth are high and foetal iron stores are depleted. After about six months of age, full-term infants can no longer meet their requirements from breast milk or unfortified cows’ milk alone because of the low iron content of milk. As a result, sources of iron from non-milk foods and iron-fortified products play an important role in maintaining optimal iron status.

When selecting complementary foods, the amount of iron, its form (haem or non-haem), and intakes of enhancers and inhibitors of dietary iron absorption are important considerations. Intakes of meat, a highly bioavailable source of haem iron, tend to be low in weanlings. On the other hand, the intake of iron from iron-fortified products can be relatively high, especially in countries where the consumption of iron-fortified infant cereals and formulas is promoted.

In modern industrialised countries, there is a wide range of complementary foods available for feeding infants and young children. As their selection is influenced by a variety of factors, including local health promotion activities, it is imperative to understand the role of diet in optimising the iron status of young children in a particular environment. This will assist in the formulation of specific public health recommendations with regard to iron for that environment.

To date, the major food sources of iron and the relationship between biochemical iron status and the dietary intakes of young children in industrialised countries have not been extensively investigated in representative community-based groups. This is surprising given the importance of ensuring adequate iron...
status in infancy and childhood for optimal health, growth and cognitive development\(^1\). Therefore, the objectives of this study were to assess intakes, major food sources and modifiers of dietary iron absorption, and their association with serum ferritin concentrations in a randomly selected sample of healthy 6–24-month-old urban South Island New Zealand (NZ) children. These results come from a more comprehensive survey designed to investigate the dietary and/or biochemical iron, zinc and iodine status of these children.

**Methods**

**Survey design**

A community-based, cross-sectional survey of 6–24-month-old infants and children (\(n = 323\)) was conducted in three cities in the South Island of NZ between May 1998 and March 1999. A non-fasting venepuncture blood sample, non-consecutive 3-day weighed food records and a pre-tested general questionnaire (self-administered) were collected during two home visits. Ethical approval was obtained from the Ethics Committee of the University of Otago, Dunedin, NZ. Written informed consent was obtained from a primary caregiver for each child participating in the survey.

**Participant recruitment**

Children were randomly selected using proportionate cluster sampling, whereby the number of children recruited in each city was in proportion to the population in each city (i.e. 217 in Christchurch, 66 in Dunedin and 40 in Invercargill). The sample size was selected to estimate the prevalence (\(\pm 10\%\)) of sub-optimal iron status of 6–24-month-old urban South Island NZ children, assuming a design effect of 2, a prevalence rate \(\leq 20\%\) and an 18% rate of attrition. To recruit these children, address start points were randomly selected from Census Unit Areas (CUAs) in each city after weighting each CUA according to the number of households per area. In each city, start points were visited in the order of selection until the required number of children were recruited into the study (i.e. 104 start points in Christchurch, 31 in Dunedin and 12 in Invercargill). At each start point, 80 households were visited following a pre-determined direction to identify all eligible children. Each start point was visited three times at different times of the day and on different days of the week to minimise the selection bias introduced when adults were not at home (occurred in 13% of the households). Children were eligible to participate if they were 6 to 24 months of age inclusive and apparently healthy. Despite these criteria, two children were outside this age range (i.e. 5.8 and 26.9 months). If more than one child was eligible per household, then one was randomly selected to participate in the study. Of the eligible 532 children identified, 323 agreed to participate, providing a total overall response rate of 61%. Proportional numbers of children were recruited per month from each city from May until December 1998. Only children from Christchurch were recruited in February/March 1999 (i.e. 28 children).

**Dietary assessment**

A 3-day weighed diet record was collected from each child using dietary scales accurate to within \(\pm 1\) g (model Salter Electronic, Salter Housewares Ltd, UK). Dietary intakes were recorded on randomly selected non-consecutive days, including two weekdays and one weekend day, within a 3-week period. An attempt was made to represent each weekday/weekend day an equal number of times across the population, as well as different days of the week an equal number of times on the first, second and third recording days. No attempt was made to adjust for the disproportionately higher number of weekend to weekdays, because the effect was probably minimal based on a recent study of older pre-school NZ children\(^10\). A parent of each child was given detailed written and oral instructions on how to collect the diet records, and received a schedule specifying the pre-assigned days for diet recording. A reminder telephone call was made to the parents the day before and another on the first day of dietary data recording for encouragement and to answer any questions. At the end of each diet record day, caregivers recorded the child’s health status and whether or not their child had taken a supplement containing iron on that day. Details of the type, form and amount of iron supplement consumed were also noted. If the child was ill, the effect on appetite was recorded. All diet records were checked and clarified with the caregiver by a research assistant within a few days of completion of the 3-day weighed record.

Diet records were analysed using the software program Diet Cruncher 1997\(^11\), which calculated the average daily intakes of energy, nutrients and major food sources of iron for each individual using the NZ Food Composition Database\(^12\). All diet record data entries were rechecked by one person to minimise errors and ensure consistency in data-entry decisions. If a child had taken a dietary supplement that contained iron on the recording day, the extra iron was added to the amount of iron from the diet. Haem iron intakes were estimated by assuming that 40% of the iron from meat, poultry, fish and shellfish eaten was haem iron\(^13\). Breast-feeding children (\(n = 75\)) were excluded from the diet analysis because breast milk consumption was not quantified. Data from children consuming less food than usual, due to illness, were also excluded (six had two days’ intake and 47 had one day’s intake excluded). Five children were excluded who were sick on all three diet-recording days and diet records were not able to be collected from 17 children. In total 226 diet records were, therefore, analysed.

The percentage of children estimated to be at risk of inadequate dietary iron intake was calculated by using a
Dietary intakes in relation to iron stores in children

short cut of the probability analysis approach\textsuperscript{14}. This involves calculating the proportion of children with usual iron intakes below the UK Estimated Average Requirement (EAR) for iron\textsuperscript{15} after adjusting the observed intake distributions to approximate the ‘usual’ intake distribution for the population using the program C-SIDE\textsuperscript{16}. The EAR was chosen because it provides a more realistic estimate of the percentage at risk for low intakes than the recommended dietary intakes (RNI) on a population basis\textsuperscript{13,14}. The intake distributions were adjusted because three days of dietary intake does not provide an estimate of ‘usual’ intakes for the individual. An unadjusted intake distribution would result in an overestimation of the proportion at risk in this instance.

Biochemical assessment

Where feasible, a non-fasting venepuncture blood sample was collected from each child into trace-element-free evacuated containers (Becton Dickinson, Franklin Lakes, NJ) (n = 263), processed within 4 h and the separated serum stored at −80°C until analysis. The reasons for not collecting a blood sample were refusal by the primary caregiver (n = 39), lack of success in collecting the sample (n = 22) and insufficient sample for all biochemical tests (n = 9). There were no significant differences in dietary intakes comparing those with (n = 213) and without (n = 31) a blood sample among children who were not currently breast-feeding after controlling for age and gender. This suggests that selection bias was not introduced via attrition. Serum ferritin was analysed by enzyme-linked immunosorbent assay (ELISA) using a commercial kit (Ramco Laboratories, Inc., Houston, TX). Serum C-reactive protein (CRP) was also measured, as an index of infection, using a Behring Turbitimer System (Behringwerke AG, Marburg, Germany). Values \(\geq 10 \text{mg} \text{l}^{-1}\) were considered to be indicative of infection\textsuperscript{17}. The accuracy and precision of analytical techniques for serum ferritin were ensured by analysing an international reference material (i.e. NIBSC 3rd International Ferritin Standard), an in-house pooled serum sample, and a high, medium and low commercial control (catalogue number S-22, Ramco Laboratories Inc., Houston, TX). The results for the NIBSC reference material showed an average of 59.2 ± 4.1 ng ml\(^{-1}\) compared with a certified concentration of 63.0 ng ml\(^{-1}\). The analysed high, medium and low Ramco controls were 293.1 ± 15.6, 680.0 ± 4.3 and 124 ± 0.9 ng ml\(^{-1}\) compared with certified concentrations of 280.0 ± 62.0, 688 ± 16.1 and 121 ± 4.8 ng ml\(^{-1}\), respectively. The coefficient of variation for the serum ferritin analysis was 6.8%.

Statistical analysis

All statistical analyses were performed using Stata version 5.0 (Stata Corporation, College Station, TX). Serum ferritin and dietary intakes of iron and vitamin C were log-transformed to normalise the distributions for some analyses.

Multiple linear regression was performed on the macronutrients (energy, carbohydrate, protein, fat) and selected micronutrients (log iron, zinc, dietary fibre, log vitamin C) to evaluate whether there were differences in intakes by age, gender and ethnicity.

It was also used to investigate the effect of dietary factors on serum ferritin after adjusting for potential confounding factors and sampling design (city and CUA) using the SURVEY command. Dietary factors chosen were those already known to influence iron status, and included intakes of iron, vitamin C, calcium and dietary fibre. The non-dietary factors included recent infection (CRP <10 mg l\(^{-1}\) and 10 mg l\(^{-1}\)), ethnicity (Caucasian, non-Caucasian), age group (6–11.9 months and 12–24 months) and prematurity. The latter were chosen to control for the confounding of infection on serum ferritin levels\textsuperscript{17}, potential ethnic group differences in health status\textsuperscript{18}, and differences in iron requirements across age groups and between premature and full-term infants. Model assumptions were investigated using various residual plots. Variance inflation factors (VIFs) were used to check for the presence of multicollinearity. There was no evidence of multicollinearity as all VIFs were less than 10 and the mean of all VIFs was 1.16.

Inter-group differences in the percentage of energy from food groups were assessed using the Mann–Whitney U-test. Groups were defined as: (1) those with dietary iron intakes below and equal to or greater than the UK RNI\textsuperscript{15} for iron (i.e. 7.8 mg day\(^{-1}\) for infants and 7.0 mg day\(^{-1}\) for toddlers); and (2) children with serum ferritin concentrations below and \(\geq 20 \mu\text{g} \text{l}^{-1}\) (i.e. replete iron stores)\textsuperscript{19}. Good instead of poor iron stores were selected because iron intervention programmes aim to attain optimal iron status. For sociodemographic differences between currently breast-fed and non-breast-fed children, the proportions were analysed via Chi-square analysis.

The effect of increasing intakes of iron-fortified formula while concomitantly decreasing dairy product intakes on the odds of attaining replete iron stores was further explored using multiple logistic regression analysis. In this analysis, food groups were entered as the percentage of energy from a food group to control for varying levels of energy intake\textsuperscript{20}; and age group (infant and toddler) was also included to control for age differences in serum ferritin levels. The six food groups selected were iron-fortified infant formula, meat, poultry and fish (MPF), cereals, fruit and vegetables, dairy products and miscellaneous. As the sum of percentage energy from each food group is 100%, it was necessary to exclude one food group from the model. Dairy products were excluded, which means that for each 1% increase in energy from a particular food group in the model, there would be a concomitant 1% decrease in energy from dairy products to maintain the sum of 100%. Regression diagnostic plots were examined for influential covariate patterns.
Results

Selected sociodemographic and iron status characteristics of the survey participants showed that children who were currently breast-feeding were younger, less likely to be Caucasian, and had a higher percentage of mothers with a tertiary level of education than those who were not currently breast-feeding (Table 1). The percentage of children with low serum ferritin levels ranged from 11 to 16% depending on their breast-feeding status (Table 1). Breast-feeding had been initiated for 87% of the children, with 68% and 57% still being breast fed at 4 and 6 months of age, respectively.

Significant age group differences in median daily intakes of energy, protein, dietary fibre, total iron, haem iron, non-haem iron and calcium, and significant gender differences for energy intakes, were observed among the non-breast-feeding children (Table 2). In contrast to other dietary intakes, the intakes of iron (per day and per kg body weight) and the iron density of the diets were significantly higher for infants (<12 months old) than for toddlers. There were no significant differences across seasons (autumn/winter and spring/summer) in any of the dietary intakes. After adjusting the dietary intake distribution using C-SIDE, 66% of toddlers compared with only 15% of infants were at risk of low dietary iron intakes.

The major food sources of dietary iron were iron-fortified infant formulas (59.4%), commercial infant foods (8.2%), fruit/vegetables (7.4%) and MPF (2.4%) for infants \((n = 42)\); and cereals (30.9%), fruit/vegetables (15.1%) and MPF (10.4%) for toddlers \((n = 184)\) (Fig. 1). As only 16% \((n = 30)\) of toddlers consumed iron-fortified infant formula, no dietary iron was contributed by this food group on average in this age group.

Dietary factors positively associated with serum ferritin levels, after controlling for possible confounders, were intakes of total iron (diet+supplemental iron) and vitamin C, whereas intakes of calcium and dietary fibre intakes were negatively associated (Table 3).

On average, the energy contribution from iron-fortified foods was significantly higher and dairy products significantly lower in diets that achieved the UK RNI\(^{15}\) for iron and in children with good iron stores \((i.e. \geq 20 \mu g \cdot l^{-1})\) compared with their counterparts (Table 4). Iron-rich diets were also associated with a significantly lower proportion of energy from cereals (Table 4). In contrast, there were no significant differences in the percentage of energy provided by MPF in diets below and equal to or greater than the UK RNI\(^{15}\) for iron and in children with ferritin levels below and \(\geq 20 \mu g \cdot l^{-1}\) in either age group.

Logistic regression analysis showed that the odds of replete iron stores increased by 4.2% with each 1% increase in the intakes of total iron (diet+supplemental iron) and vitamin C, whereas intakes of calcium and dietary fibre intakes were negatively associated (Table 3).

Table 1 Selected sociodemographic characteristics by current breast-feeding status

<table>
<thead>
<tr>
<th>Gender</th>
<th>Currently breast-feeding</th>
<th>Not currently breast-feeding</th>
<th>All children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>((n = 79))</td>
<td>((n = 244))</td>
<td>((n = 323))</td>
</tr>
<tr>
<td>Males</td>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>Gender</td>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>Age(months)*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;12</td>
<td>54 (68)</td>
<td>47 (19)</td>
<td>101 (31)</td>
</tr>
<tr>
<td>12.0–17.9</td>
<td>18 (23)</td>
<td>86 (35)</td>
<td>104 (32)</td>
</tr>
<tr>
<td>≥18</td>
<td>7 (9)</td>
<td>111 (46)</td>
<td>118 (37)</td>
</tr>
<tr>
<td>Ethnicity*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>61 (77)</td>
<td>210 (86)</td>
<td>271 (84)</td>
</tr>
<tr>
<td>Household income (NZ$)*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–20,000</td>
<td>12 (15)</td>
<td>30 (12)</td>
<td>62 (19)</td>
</tr>
<tr>
<td>20,001–50,000</td>
<td>34 (43)</td>
<td>119 (49)</td>
<td>135 (42)</td>
</tr>
<tr>
<td>50,001 and above</td>
<td>25 (32)</td>
<td>62 (26)</td>
<td>87 (27)</td>
</tr>
<tr>
<td>Maternal education*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University</td>
<td>22 (28)</td>
<td>44 (18)</td>
<td>66 (20)</td>
</tr>
<tr>
<td>Diploma</td>
<td>20 (25)</td>
<td>58 (24)</td>
<td>78 (24)</td>
</tr>
<tr>
<td>Secondary school</td>
<td>36 (46)</td>
<td>132 (54)</td>
<td>168 (52)</td>
</tr>
<tr>
<td>Feeding practice*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breast-fed only</td>
<td>47 (60)</td>
<td>30 (12)</td>
<td>77 (24)</td>
</tr>
<tr>
<td>Formula-fed only‡</td>
<td>0 (0)</td>
<td>52 (21)</td>
<td>52 (17)</td>
</tr>
<tr>
<td>Breast- and formula-fed</td>
<td>32 (41)</td>
<td>161 (66)</td>
<td>193 (60)</td>
</tr>
<tr>
<td>Prematurity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>13 (16)</td>
<td>35 (14)</td>
<td>48 (15)</td>
</tr>
<tr>
<td>Low serum ferritin§</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;10 (\mu g \cdot l^{-1})</td>
<td>6 (11)</td>
<td>31 (14)</td>
<td>37 (15)</td>
</tr>
</tbody>
</table>

* Significant differences between breast-feeding and non-breast-feeding children (Chi-square analysis; \(P < 0.05\)).
† Columns do not sum to 100% because some respondents did not answer the question.
‡ Breast-fed for \(\leq 3\) weeks \((n = 32\) never breast-fed).
§ For serum ferritin, sample numbers are \(n = 56, \ n = 198\) and \(n = 254\) for currently breast-feeding, not currently breast-feeding and all children, respectively.
increase in the percentage energy from iron-fortified formula concomitant with a 1% decrease from dairy products, after controlling for the percentage of energy provided by other food groups (Table 5).

Discussion

This study is the first to evaluate dietary intakes and food sources of iron in relation to body iron stores in a representative sample of young, non-breast-feeding NZ children. The results showed that the intakes and/or density of iron in the diets of NZ children were similar to those of young children in the United Kingdom, France, Denmark and Norway, but were lower than those found in North America and Sweden2–7,21–25, presumably reflecting inter-country differences in the consumption of iron-fortified foods. In our study, 66% of the toddlers compared with only 15% of the infants were at risk of low dietary iron intakes, a trend attributable to marked differences in dietary patterns. On average, 60% of iron and 51% of energy were obtained from iron-fortified formula in the infant diets compared with 0% in the toddler diets. In the toddler diets, cereals (31%) and dairy products (33%) were instead the main sources of iron and energy, respectively. Such age-related differences in dietary patterns and declines in dietary iron intakes are not unique to NZ9,21,24,25.

Our results showed that dietary iron and iron absorption modifiers were associated with levels of iron stores in these young NZ children. The positive associations found between serum ferritin and intakes of iron and vitamin C, and the negative associations with intakes of calcium and...
dietary fibre, are consistent with the known impact of these dietary factors on iron absorption. They also concur with suggestions that the level of enhancers and inhibitors of iron absorption can be just as important as the amount of dietary iron because of their effect on bioavailability.

Not all studies have reported a positive association between dietary iron intakes and biochemical iron stores. The lack of association between iron stores and the impact of diet because associations between dietary and biochemical indices are notoriously difficult to demonstrate, particularly in this age group given their rapid changes in food consumption patterns and the errors associated with the collection of dietary data. Moreover, three days of dietary intake do not provide a precise estimate of ‘usual’ intake for an individual child, resulting in an attenuation of associations.

The lack of association between iron stores and the percentage of energy contributed by MPF in our study (Tables 4 and 5) was unexpected and contrary to findings reported by others. Haem iron is more bioavailable than non-haem iron and has been shown to increase the absorption of iron from 10% to 15% in a vegetable meal with added meat in a recent short-term iron bioavailability study in infants. Perhaps the lack of association between MPF intakes and iron stores, in our study, was related to the low intake of haem iron and small proportion of energy contributed by MPF in the diets of these NZ children compared with children elsewhere (i.e. 0.16 vs. 0.28–0.46 mg day$^{-1}$ and ≤10% in NZ vs. 16–29%). Consequently, our results do not disprove the benefits of increasing meat consumption to enhance iron stores in 6–24-month-old NZ children. Instead they emphasise that intakes of meat, poultry or fish are low, and that NZ primary caregivers need to encourage toddlers to consume more of these flesh foods by preparing them in ways that are palatable for young children.

Dietary strategies for increasing intakes of iron and its absorption include the promotion of intakes of animal products, fruits/vegetables (vitamin C) and/or iron-fortified foods. Results from our study indicate that encouraging the consumption of iron-fortified foods into the second year of life could be beneficial (Tables 4 and 5). Such results were not surprising, because of the substantially higher iron content of iron-fortified formula.
compared with dairy products such as cows’ milk (i.e. 7–12 mg l$^{-1}$ for iron-fortified formula in NZ vs. 0.5 mg l$^{-1}$ for cows’ milk)\textsuperscript{12}. They are also consistent with a recent longitudinal European study that found that the duration of iron-fortified formula and cows’ milk consumption was positively and negatively associated with the iron status of children at 12 months of age, respectively. The duration of meat and fruit/vegetables consumption showed no association with iron status in this study\textsuperscript{35}.

In our study, close to 20% of toddlers and less than 8% of infants had low iron stores (ferritin <10 µg l$^{-1}$) – an age-related decline that is not unique to NZ\textsuperscript{56}. Our biochemical and dietary results, therefore, raise the question of whether the use of iron-fortified formula should be encouraged up to 24 months of age in an effort to optimise body iron stores. Intervention trials designed to assess the efficacy of consumption of iron-fortified foods by toddlers are limited. In younger children, such trials have shown that consumption of iron-fortified foods enhances iron status, and has no adverse effects on growth or health, compared with the consumption of unfortified formula\textsuperscript{37–41}. Also, there are no known advantages of depleted body iron stores in childhood\textsuperscript{12}. Nevertheless, concerns have been raised about the potential pro-oxidant effects of excessive unabsorbed ferrous sulphate on the infant gut, and the effects of high dietary iron intakes on the absorption of other trace minerals, especially copper, zinc and manganese\textsuperscript{33,44}. Recommending extended use of iron-fortified formula could also have negative economic implications for NZ families because, compared with cows’ milk, infant formula is more expensive. Caution is advised, therefore, before making recommendations that would potentially lead to a dramatic reduction in dairy product consumption among toddlers. Particularly when they are only based on descriptive study results such as ours, and moderate (as opposed to excessive) intake of dairy products has never been shown to have a detrimental impact on the iron status in children over 12 months of age. There is clearly a need for more research to assess the efficacy of alternative dietary strategies for increasing the iron stores of NZ toddlers.

Finally, the low response rate in the current study must be noted. More survey participants were Caucasian (84% vs. 78%) and had mothers with a university education (20% vs. 9%) than were expected based on the 1996 Census data for Christchurch, Invercargill and Dunedin\textsuperscript{45}. Nevertheless, intakes and food sources of dietary iron were similar across these groups of children, with the exception of the percentage of iron contributed by fruit, which was significantly higher in diets of children with highly educated mothers compared with others. Hence, results presented in Table 3 and Fig. 1 are probably generalisable to non-breast-feeding, urban, 6–24-month-old South Island NZ children, as long as participants did not differ markedly from non-participants in other ways. Likewise, the differential selection bias across age groups created by excluding breast-feeding children was unlikely to be a strong confounder, when investigating factors associated with variation in serum ferritin levels. Even though 56% of infants <12 months were breast-feeding compared with only 10% in older children, median serum ferritin levels of currently breast-feeding and non-breast-feeding infants were similar (i.e. 22 vs. 25 µg l$^{-1}$), and age group was controlled in all statistical analyses.

In summary, our results suggest that the iron intakes of a high proportion of 6–24-month-old non-breast-feeding children were low, particularly among the 12–24-month-old age group. This was attributed to the small proportion of iron provided by iron-fortified foods in the toddlers’ diets. Positive associations between intakes of iron and vitamin C, and negative associations with intakes of calcium and dietary fibre, indicate the importance of providing an iron-dense diet rich in enhancers of iron bioavailability for young NZ children – a group with marginal iron status\textsuperscript{43}. Dietary strategies worthy of further investigation include the use of iron-fortified infant foods into the second year of life, and perhaps encouraging the consumption of pureed meat from 6 months of age.

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