Iron intakes of Australian infants and toddlers: findings from the Melbourne Infant Feeding, Activity and Nutrition Trial (InFANT) Program

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Abstract
Fe deficiency remains the most common nutritional deficiency worldwide and young children are at particular risk. Preventative food-based strategies require knowledge of current intakes, sources of Fe, and factors associated with low Fe intakes; yet few data are available for Australian children under 2 years. This study’s objectives were to determine intakes and food sources of Fe for Australian infants and toddlers and identify non-dietary factors associated with Fe intake. Dietary, anthropometric and socio-demographic data from the Melbourne Infant Feeding, Activity and Nutrition Trial Program were analysed for 485 infants (mean age: 9·6 (SD 2·6) months) and 423 toddlers (mean age: 19·6 (SD 2·6) months) and their mothers. Dietary intakes were assessed via 24-h recalls over 5 non-consecutive days. Prevalence of inadequate Fe intake was estimated using the full probability approach. Associations between potential non-dietary predictors (sex, breast-feeding status, age and pose a serious threat to long-term development(10,11). Longitudinal studies on the cognitive impairment in children as a result of early Fe-deficiency anaemia have shown continued developmental delay, despite subsequent Fe repletion(11,13). Although limited, evidence suggests that Fe deficiency without anaemia in early childhood may also be detrimental to future cognitive and behavioural performance(14,15), especially if deficiency is concurrent with critical developmental stages(16). Prevention of Fe deficiency in the early years of life is, therefore, important in order to avoid its serious and potentially irreversible effects.

Globally, Fe deficiency is the most common nutritional deficiency among young children among the most vulnerable(11,12). In Australia, Fe deficiency is the leading risk factor for the burden of disease in children under 5 years of age(3). In fact, biochemical evidence shows that up to 30 % of Australian infants and toddlers are at risk for Fe deficiency(4–7). This is of public health concern because, in early childhood, Fe deficiency that progresses to Fe deficiency anaemia has been shown to limit neuro-behavioural processing(8,9) and pose a serious threat to long-term development(10–12). Longitudinal studies on the cognitive impairment in children as a result of early Fe-deficiency anaemia have shown continued developmental delay, despite subsequent Fe repletion(11,13). Although limited, evidence suggests that Fe deficiency without anaemia in early childhood may also be detrimental to future cognitive and behavioural performance(14,15), especially if deficiency is concurrent with critical developmental stages(16). Prevention of Fe deficiency in the early years of life is, therefore, important in order to avoid its serious and potentially irreversible effects.

Key words: Iron intake: Infants: Toddlers: Dietary intakes: 24-h recall

The second half of infancy (ages 6–12 months) is characterised by rapid growth and blood volume expansion, which coincide with exhausted fetal Fe stores(17). As a result, Fe requirements per kg of body weight are greater during this time than at any other time of life(17,18). However, infants and toddlers are unlikely to meet their Fe requirements because during the second half of infancy children transition from predominately milk-based diets to diets based on family foods, which are often poor in Fe(19,20). It is therefore important to develop population-based interventions aimed at improving Fe intakes, thus reducing the risk of Fe deficiency in this population. To design appropriately targeted interventions, it is necessary to clearly understand likely determinants of poor Fe intakes, both dietary and non-dietary. Studies that have investigated the adequacy of Fe intakes or food sources of Fe in Australian children under 24 months of age are scarce(5,20–24). Furthermore, few published studies report non-dietary determinants of Fe intake for this age group(25,26), and none within Australia. Therefore, the aims of this study were to determine Fe intakes and food sources of Fe for Australian infants and
toddlers, and identify the non-dietary factors associated with the Fe intakes of this population.

Methods

Study design and participants

The Melbourne Infant Feeding, Activity and Nutrition Trial (InFANT) Program was a cluster-randomised controlled trial for obesity prevention conducted during 2008–2010(27). The trial aimed to promote an early start to the development of healthy behaviours by focusing on parenting skills and strategies delivered at group meetings(27). The study design and data collection methods have been described in detail elsewhere(28). Briefly, sixty-two of 103 eligible first-time parents’ groups within randomly selected, representative local government areas of Melbourne were recruited during standard group meetings at maternal and child health centres. Attendees were eligible to participate if they were first-time parents, gave informed, written consent and could communicate in English(27). The intervention group was offered six 2-h dietitian-delivered information sessions regarding infant feeding, diet, physical activity and television viewing, whereas parents of children in the control group received six non-obesity-focused newsletters on other aspects of child development(27). All parents continued to participate if they were first-time parents, gave informed, written consent and could communicate in English(27). The intervention group was offered six 2-h dietitian-delivered information sessions regarding infant feeding, diet, physical activity and television viewing, whereas parents of children in the control group received six non-obesity-focused newsletters on other aspects of child development(27). All parents continued to participate if they were first-time parents, gave informed, written consent and could communicate in English(27).

Socio-demographic data were collected for 542 infant–carer pairs (representing 86 % of eligible parents) at two time points when the children were approximately 9 and 20 months of age (referred to as infants and toddlers, respectively, throughout this paper). Dietary and anthropometric data were also collected when the children were approximately 9 and 20 months of age. Ethics approval for the InFANT Program was obtained from the Deakin University Human Research Ethics Committee (ID number: EC 175-2007) and the Victorian Government Department of Human Services, Office for Children, Research Coordinating Committee (Ref: CDF/07/1138).

Measures

Socio-economic and demographic information was obtained from parents via a self-administered questionnaire upon enrolment when infants were approximately 3 months of age(28). Maternal age, pre-pregnancy weight, height, education level, employment status, country of birth, duration of pregnancy, and child age and sex, birth weight and length, breast-feeding status and age when first introduced to solid foods were reported. Maternal BMI was calculated as weight (kg)/height (m²)(29). Children’s anthropometric measures (nude weight and recumbent length) were taken by trained staff at approximately 9 and 20 months of age using digital scales (Tanita 1582; Tanita) and a calibrated measuring mat (Seca 210; Seca Deutschland)(27).

Dietary intake

Trained nutritionists conducted three multipass 24-h recalls with a parent of each child via telephone when the children were 9 and 20 months old to assess the children’s dietary intake(30). Telephone calls were unscheduled for 96 % of cases(27). For each child, the recalls were conducted on 3 non-consecutive days, including 1 weekend day. Purpose-designed booklets with photos of portion sizes and examples of measures (cups, bowls, drink containers and spoons) facilitated estimation of food consumption(30). A purpose-designed database was used to code the dietary intake data using standard Australian food composition databases(31). All recalls were checked by a dietitian for accuracy after initial coding. Foods that were consumed by the children but were missing from the Australian food composition databases(31) were added utilising product nutrition information panel data and recipe calculations. Where possible, mixed dishes were disaggregated and entered as individual ingredients based on detailed ingredients and proportion information provided by parents. Breast-feeding was recorded as minutes of time spent breast-feeding and then converted to volume consistent with previous studies(32).

Statistical analysis

After excluding those with fewer than two recalls (n 47 for infants, n 113 for toddlers), main carer listed as father (n 1 for both infants and toddlers), and Fe and energy intakes > 3 or < 2 SD of the mean (n 9 for infants, n 5 for toddlers), dietary data were available for 485 infants at the first data collection point (children aged around 9 months) and for 423 toddlers at the second data collection point (children aged around 20 months). Data from both the intervention and the control group were included in all analyses as there were no statistically significant differences in Fe or energy intakes between groups at 9- or 20-month data collection points (data not shown).

Mean values and standard deviations of daily energy and nutrient intakes, Fe intakes per 1000 kJ, Fe intakes/kg of body weight, and intakes of unmodified cows’ milk and animal tissue were calculated for each age group(30,31). The grams of animal tissue for each food were determined as follows. Foods that contained meat only were classified as 100 % animal tissue. For mixed dishes where quantities of ingredients were not provided, estimations were made using equivalent commercially available products. For example, it was determined from product label information that a commercially prepared beef and vegetable risotto infant meal contained 10 % beef. When recipes were not reported by the parents for mixed dishes, recipes in the Australian food composition database(31) were used to determine meat content. The proportion of infants and toddlers consuming > 500 ml of unmodified cows’ milk was calculated.

The prevalence of inadequate Fe intake was estimated using the full probability approach because the distribution of Fe requirements for children is not symmetrical about the estimated average requirement for Fe(33,34). With this method, the software PC-SIDE (version 1.0, 2003) was used to adjust the distribution of observed Fe intake for the day-to-day variability in intake within individuals and calculate the distribution of usual intake for each age group(35). Subsequently, assuming 10 % bioavailability of Fe for infants and 14 % for toddlers(36), the probability of inadequacy of the usual Fe intake for each child in each age group was determined as described before(35), and then these individual probabilities were averaged across
each age group to estimate the prevalence of inadequate Fe intake for each group. To determine the contributions of Fe from food groups, the 1688 individual food items consumed by children in the InFANT Program were grouped before analysis using the standard food groupings in the AUSNUT 2007 food coding system developed by Food Standards Australia New Zealand (online Supplementary Appendix Table S1). The mean values and standard deviations of Fe (g) consumed and percentage contribution to total Fe intake were then calculated for each food group to determine the food sources of Fe. Separate categories were created for intakes of breast milk and infant/toddler formulae. Fe contribution from food groups were also determined for each age group by breast-feeding status, age of introduction to solid foods and sex (online Supplementary Appendix Tables S2–S7).

Breast-feeding status data and socio-demographic factors were investigated for associations with Fe intakes. Breast-feeding status was categorised as either ‘never breast-fed’, ‘stopped breast-feeding’, or ‘currently breast-feeding’. Binary variables for age when the child was introduced to solid foods were created using the age of 6 months as a cut-off point based on the Australian infant-feeding guidelines. Binary variables for maternal age at recruitment were created using median cut-off points. Maternal education was used as a measure of socio-economic position (categorised as ‘low’ (up to completion of final year of secondary school), ‘medium’ (trade certificate or diploma) and ‘high’ (undergraduate university degree or higher)), rather than current maternal/family income, which may not adequately reflect usual household income because of changes in employment status. Variables for employment status were recoded to reflect potential time commitments outside of parenting duties rather than used as a measure of socio-economic position and categorised as ‘maternity leave/home duties/unemployed’, ‘employed full-time or part-time/student’, or ‘other’. The category named ‘other’ includes a variety of statuses such as casual employment, transitional roles, self-employment, in receipt of benefits, or undisclosed status. Country of birth was categorised as ‘Australia’ or ‘other’. Linear regression was used to assess the associations between potential non-dietary predictors and Fe intakes. Predictors that were significantly associated with Fe intakes ($P<0.05$) were simultaneously entered into multiple linear regression models to identify independent associations. $P$ values were obtained from regression analyses and adjusted for clustering. The distributions of residuals from all models were examined for the purpose of model checking. Statistical analyses were performed using Stata software (Release 12.1 and 13.1; StataCorp LP). All statistical tests were two-sided and $P<0.05$ was considered statistically significant. No adjustments were made for multiple testing.

## Results

### Participant characteristics

The mean age was 9.1 (SD 1.2) and 19.6 (SD 2.6) months for infants and toddlers, respectively (Table 1). Birth weights and
lengths, gestational lengths and current weights and lengths were within normal ranges for both infants and toddlers. Nearly half of the children were breast-fed at 9 months of age; this decreased to 8.5% at 20 months. At recruitment, the mean age of mothers was 32.3 (SD 4.2) years for the infant group and 32.4 (SD 4.4) years for the toddler group. Most mothers were Australian born and >50% were university educated. At 9 months of age, the majority (62.7%) of mothers were currently not working, whereas at 20 months of age most mothers (62.3%) were currently working or studying.

**Dietary variables and iron intakes of infants and toddlers**

Mean energy intakes (Table 2) were 3521 (SD 841) kJ/d for infants and 4469 (SD 862) kJ/d for toddlers. Mean Fe intakes were 9.1 (SD 4.3) mg/d for infants and 6.6 (SD 2.4) mg/d for toddlers (P < 0.001 for the difference between infants and toddlers). There were 32.6% of infants (95% CI 28.4%, 36.9%) and 18.6% of toddlers (95% CI 15.1%, 22.7%) estimated to be at risk for inadequate Fe intake. Infants consumed 20.7 g of animal tissue/d, whereas toddlers consumed 35.3 g of animal tissue/d. More than 500 ml of unmodified cows’ milk was consumed daily by 14% of infants (range of intakes: 527–700 ml) and 25.8% of toddlers (range of intakes: 504–942 ml; data not shown in table).

**Contributions of iron from food groups**

The main sources of dietary Fe for infants (Table 3) were infant formula (43.5%), Fe-fortified infant products (27.6%), cereals (13.1%) and meat, meat products and dishes (5.3%). For toddlers, cereals were the greatest contributors of Fe (43.3%), followed by meat, meat products and dishes (10.1%), toddler formula (8.6%) and fruits (8.5%). The main sources of Fe did not change for infants or toddlers with age of introduction to solid foods or sex (online Supplementary Appendix Tables S4–S7). The main sources of Fe for currently breast-fed children were Fe-fortified infant products, infant formula and cereals for infants, and cereals, fruit and meat, meat products and dishes for toddlers (online Supplementary Appendix Tables S2 and S3).

**Factors associated with iron intakes of infants and toddlers**

Male infants had higher intakes of Fe compared with female infants (P = 0.022) (Table 4); however, after adjusting for energy intakes, this difference was no longer significant (data not shown) (P = 0.970). There was no association between Fe intake and sex among toddlers (P = 0.139). Breast-feeding status was associated with Fe intakes for infants (P < 0.001), with Fe intakes lowest for currently breast-feeding infants (mean 6.3 (SD 3.9) mg/d) compared with infants who had never breast-fed (mean 11.4 (SD 3.8) mg/d) or had ceased breast-feeding (mean 11.2 (SD 3.2) mg/d). There was no significant association for toddlers between Fe intakes and breast-feeding status. Toddlers introduced to solid foods earlier than 6 months had higher Fe intakes compared with toddlers introduced to solid foods at or after 6 months of age (P = 0.007). The time of introduction to solid foods was not associated with infant Fe intakes (P = 0.462). No associations were shown between Fe intake and maternal age at recruitment, maternal education, maternal employment status, or mother’s country of birth among infants or toddlers. When sex and breast-feeding status among infants were simultaneously entered into multiple regression models, significant associations with Fe intake remained (all P < 0.05, data not shown in table).

<table>
<thead>
<tr>
<th>Table 2. Dietary intakes of children at 9 and 20 months of age (Mean values and standard deviations; 95% confidence intervals and 25th, 75th percentile)</th>
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</tr>
<tr>
<td><strong>Variables</strong></td>
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<tr>
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<td>Intake per kg of body weight (mg/kg per d)</td>
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<td>Inadequate intake*</td>
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<td>Carbohydrate (g/d)</td>
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<td>Dietary fibre (g/d)</td>
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<td>Ca (mg/d)</td>
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<td>Vitamin C (mg/d)</td>
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<td>Cows’ milk (g/d)</td>
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<td>Animal tissue (g/d)</td>
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</table>

* Percentage of children at risk for inadequate Fe intakes estimated using the full probability approach assuming 10% bioavailability of Fe for infants and 14% for toddlers after adjustment of the observed intake distribution to approximate the usual intake distribution for each age group using PC-SIDE (version 1.0, 2003).
† 95% CI.
‡ Median.
§ 25th, 75th percentile.
To examine why toddlers who were introduced to solid foods earlier than 6 months of age had higher Fe intake compared with toddlers introduced to solid foods at or after 6 months, the differences in sex, birth weight, birth length, current weight, current length, breast-feeding status, maternal education, maternal employment status, mother’s country of birth, energy intake, Fe density, and Fe intake per kg of body weight were assessed between these two groups by means of the $\chi^2$ test or Student’s $t$ test as appropriate. The prevalence of inadequate Fe intake was determined for each group using the full probability approach as described above, and the two-sample test of proportions was then used to test for between-group differences in the prevalence of inadequate Fe intakes. There were no differences in sex ($P=0.957$), breast-feeding status ($P=0.178$), maternal education ($P=0.929$), maternal employment status ($P=0.593$) or mother’s country of birth ($P=0.172$) between the two groups. Toddlers who were introduced to solid foods before 6 months of age had a greater birth weight (mean difference: 0.2 kg, 95% CI 0.0, 0.4 kg; $P=0.012$), tended to have a greater birth length (mean difference: 0.6 cm, 95% CI 0.0, 1.2 cm; $P=0.055$), were currently heavier (mean difference: 0.4 kg, 95% CI 0.1, 0.7 kg; $P=0.006$), were currently longer (mean difference: 0.0 cm, 95% CI 0.0, 0.0 cm; $P=0.001$), and were more likely to have been breast-fed (mean difference: 0.2%, 95% CI 0.0%, 0.4% $P=0.012$).
difference: 0.9; 95% CI 0.2–1.7 cm; P = 0.010) and had a greater energy intake (mean difference: 323; 95% CI 142, 503 kJ/d; P = 0.001) compared with toddlers who had been introduced to solid foods at or after 6 months. There was no evidence that Fe density (P = 0.505) or Fe intake per kg of body weight (P = 0.157) differed between the two groups. Inadequate Fe intakes were found in 17.4 (95% CI 12.8, 21.9)% of toddlers introduced to solid foods before 6 months of age and 22.0 (95% CI 15.2, 30.8)% of toddlers introduced to solid foods at or after 6 months; there was no evidence that these proportions differed between the two groups (P = 0.237).

Discussion

This study examined Fe intakes, food sources of Fe and non-dietary predictors of Fe intakes in Australian infants and toddlers. We found that 32.6% of infants and 18.6% of toddlers were at risk for inadequate Fe intake. The main food sources of Fe for infants were infant formula, Fe-fortified infant products, and cereals. For toddlers, the main food sources of Fe were cereals, meat/meat products/meat dishes and toddler formula. Female sex and current breast-feeding were negatively associated with infant Fe intake. Introduction to solid foods at or later than 6 months was negatively associated with Fe intake for toddlers.

Although the prevalence of inadequate Fe intake as high as 66% for infants and toddlers has been observed in other high-resource countries(25,39–41), the proportion of Australian infants and toddlers at risk for inadequate Fe intake has previously been shown to range between 9 and 23% (5,21,22). This wide range among published studies is likely to be partially due to different methods used to estimate the proportion of children at risk(5,21,22,24,25,39–41). We used the full probability approach, which is recommended for this age group, rather than the estimated average requirement cut-off point method(33). Furthermore, 24-h recall methodology has been shown to potentially overestimate Fe intakes for this age group(42), and therefore the use of 24-h recalls may have overestimated the children’s Fe intakes in our study, hence likely underestimating the prevalence of inadequate intake.

Our findings agree with US studies(39,40) that identify infants to be at greater risk for inadequate Fe intake than toddlers; this is despite higher mean Fe intakes for infants than for toddlers in the present study. Unlike ours and US studies(39,40), others have reported toddlers to be at greater risk for inadequate Fe intake compared with infants(5,21,22,24,25,39–41). A plausible explanation for the high prevalence of inadequate Fe intake for infants in

Table 4. Factors associated with iron intakes
(Mean values and standard deviations)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Infants (n 457†)</th>
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<th>Toddlers (n 372†)</th>
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<td>Mean (mg/d)</td>
<td>SD</td>
<td>P‡</td>
<td>Mean (mg/d)</td>
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* Statistically significant.
† Analysis of participants with complete data for all variables only.
‡ P-values were obtained from univariate linear regression analysis and adjusted for clustering.
§ The median age cut-off point for the mothers of toddlers was 32 years.
Ⅱ Up to completion of final year of secondary school.

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§ The median age cut-off point for the mothers of toddlers was 32 years.
Ⅱ Up to completion of final year of secondary school.
our study may be that in Australia Fe intakes of 11 mg for infants over 6 months and 9 mg for toddlers are recommended to compensate for exhausted stores and meet the critical demands of the developing brain. Furthermore, a higher proportion of infants in our study were currently breast-feeding (45-8%). A previous study of Australian infants, in which the prevalence of inadequate Fe intake was 9%, reported that one-third of infants were currently breast-feeding in their analysis of 1999–2001 data. Breast-feeding children were excluded from the New Zealand data, in which 15% of infants were deemed at risk for inadequate Fe intake. The difficulties of quantifying breast milk volume and feeding time may justify the exclusion of breast-feeding infants in studies on dietary intake. Our study found that children who were breast-feeding at 9 months had the lowest Fe intakes compared with children who had either stopped breast-feeding or had never breast-fed. This is expected as human milk has an Fe concentration of approximately 0.3 mg/l compared with 5–16 mg/l required in Australian infant formulae. Recommended as a breast milk substitute in the first 12 months of life when breast-feeding is not possible.

In addition, the increased risk for inadequate Fe intake in toddlers reported by others may be attributed to age-related decline of consumption of Fe-fortified infant/toddler formula. For example, in line with our findings, a recent New Zealand study found that Fe intake from Fe-fortified formulae contributed 60% for infants and 0% for toddlers. As toddler diets transition to comprise more family foods, including unmodified cows’ milk, their reliance on Fe-fortified formula and products decreases.

While over two-thirds of the children were consuming solid foods before 6 months, up to one-third of infants were at risk for inadequate Fe intake. This suggests that the transitioning diets of Australian infants and toddlers lack sufficient quantities of Fe-rich complementary foods. Indeed, we reported animal tissue intakes contributed 60% for infants and 0% for toddlers. As toddler diets transition to comprise more family foods, including unmodified cows’ milk, their reliance on Fe-fortified formula and products decreases.

Emphasise the importance of local research into Australian children’s Fe intakes and their food sources of Fe. We found that some infants and as many as one-quarter of toddlers consumed >500 ml of unmodified cows’ milk/d. These results indicate that some Australian infants consume unmodified cows’ milk as the main drink. This is of concern because unmodified cows’ milk has been associated with Fe deficiency in children under 12 months of age. Furthermore, the large quantities of cows’ milk consumed by some Australian infants and many toddlers also raise concern because intakes of >500 ml of cows’ milk/d in the first 2 years of life have been associated with substantially lower ferritin concentrations and a high retention rate was maintained. This may be explained by the over-representation of women with a tertiary education in our results. Finally, although we did not measure Fe status in this population. Additionally, we excluded implausibly high or low mean intakes for Fe and energy (more than 3SD above or below the mean) to exclude potentially inaccurate reports. Although multiple dietary recalls may be burdensome for participants, a high retention rate was maintained. This may be explained by the target sample of first-time parents who are likely to be more receptive to promoting healthy family eating and developing parenting skills; however, this may limit the generalisability of our results. Finally, although we did not measure Fe status in this population. Additionally, we excluded implausibly high or low mean intakes for Fe and energy (more than 3SD above or below the mean) to exclude potentially inaccurate reports.
study, the prevalence of biochemical deficiency in this cohort may be similar to the prevalence of inadequate Fe intakes estimated in the current study as has been shown by others.\textsuperscript{5,33}

In conclusion, Fe intakes may be inadequate for up to a third of Australian infants and one-fifth of toddlers, despite the consumption of Fe-fortified foods. As late infancy is a period of rapid growth and high Fe requirements, dietary strategies focusing on improving infants’ intakes of Fe are necessary. The introduction of solid foods to infants around 6 months, as per recommendations\textsuperscript{57}, should be with Fe-rich foods to offset depleted Fe stores. This is particularly important for breast-fed infants. Considering that the Fe contribution from meat in the present study was low, strategies are warranted to increase the sources of lean red meat, given that it is a rich source of Fe of high bioavailability. Adherence to Australian guidelines regarding consumption of unmodified cows’ milk as a main drink only after 12 months of age\textsuperscript{57}, and limiting its intake to no more than 500 ml/d should also be encouraged. Continued investigation into the dietary patterns of Australian infants and toddlers is recommended in order to improve Fe intakes during this important phase of child growth.

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Supplementary material
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