Household food insecurity is a risk factor for iron-deficiency anaemia in a multi-ethnic, low-income sample of infants and toddlers

Kyong Park¹, Margaret Kersey², Joni Geppert³, Mary Story¹, Diana Cutts³ and John H Himes¹,*
¹Division of Epidemiology and Community Health, University of Minnesota, 1300 South Second Street, Suite 300, Minneapolis, MN 55454, USA: ²Department of Pediatrics, University of Minnesota, Minneapolis, MN, USA: ³Department of Pediatrics, Hennepin County Medical Center, Minneapolis, MN, USA

Submitted 26 November 2007: Accepted 20 February 2009

Abstract

Objective: The present study examines the relationships of household food security status with Fe deficiency (ID) and Fe-deficiency anaemia (IDA) among children less than 3 years of age, and associated factors that contribute to ID and IDA.

Design: Cross-sectional study and chart review. The US Food Security Survey Module was administered to adult caregivers as part of the Children’s Sentinel Nutrition Assessment Project (C-SNAP). Haematological data were obtained from medical records.

Setting: A large metropolitan medical centre in Minneapolis, Minnesota, USA.

Subjects: A multi-ethnic sample of 2853 low-income children aged <36 months who received care at the medical centre.

Results: Among the caregivers, 23·3 % reported low household food security and 11·6 % reported very low household food security (VLFS). After controlling for background factors, children from households with VLFS were almost twice as likely to have IDA than were children from households with high or marginal food security (OR = 1·98, 95 % CI 1·11, 3·53); the corresponding associations for ID were not statistically significant.

Conclusions: The prevalence of IDA in early childhood is significantly larger in low-income infants and toddlers living in VLFS households. Asian, Hispanic and African-American children have elevated prevalences of ID and IDA. Breastfeeding may be associated with elevated ID and IDA, while participation in the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) may be protective for ID.

Keywords
Food insecurity
Iron-deficiency anaemia
Children

Although extreme forms of hunger are uncommon in the USA, many American households do experience food insecurity and less severe forms of hunger¹. Food insecurity has been defined as limited or uncertain availability of nutritionally adequate and safe foods²,³. The most recent nationally representative food security survey documented that 11 % of US households were food-insecure in 2005¹. Of these households, about one-fifth showed a recurring pattern of hunger due to inadequate resources for one or more of their adult and/or child members at some time during this period¹.

Studies have shown that food insecurity is associated with poor academic performance, emotional difficulties and poorer health among children⁴–⁷. Food insecurity during the first three years of life can have substantial negative impacts on subsequent physiological, behavioural and cognitive development⁸. Also, hungry children are more likely to have frequent physician visits, despite lower levels of health insurance⁹. Recent research has provided evidence that food insecurity is associated with overweight in female adults¹⁰ as well as in children¹¹.

Fe deficiency (ID) and Fe-deficiency anaemia (IDA) are among the most common nutritional deficiencies in the USA and worldwide¹²,¹³. Infants and toddlers are at especially high risk for ID because of their rapid rates of growth and frequently inadequate intakes of dietary Fe. IDA during the first two years of life is an established correlate of impairments in cognitive, mental and psychomotor development that persist even after treatment of the IDA¹⁴–¹⁷.

*Corresponding author: Email himes001@umn.edu
ID is related to poverty in children. Looker et al.\(^\text{12}\) reported that the prevalence of ID is higher among children living at or below the poverty level than among those living above the poverty level. Alaimo et al.\(^\text{13}\) reported that low-income children were more likely than high-income children to be Fe-deficient. Poverty is clearly related to food insecurity even though income-based poverty measures may not give an accurate picture of food insecurity. According to Rose et al.\(^\text{18}\), poverty status is not a good indicator of food insecurity. The use of poverty status per se as an indicator of food insecurity would overlook an appreciable percentage of households that were food-secure and would incorrectly identify many households that were not.

An important study by Skalicky et al.\(^\text{19}\) found child food insecurity to be associated with IDA (adjusted OR = 2.4) in Boston children aged 6–36 months. These results indicate that young children in households with the two categories of most severe child-level food insecurity were more than twice as likely to have IDA as children who were food-secure. No corresponding significant associations were found for children with anaemia but without ID or with ID but without anaemia. Potential confounders were controlled for in the analyses, including US-born caregiver, caregiver education, welfare status, household size and whether the child was breastfed. Nevertheless, the individual contributions of these and other covariates to IDA occurrence were not reported in the multivariable analysis, so we are left uninformed concerning other possibly important risk factors for IDA as it relates to food insecurity. Also, children aged <6 months were excluded from the analyses.

The results of Skalicky et al.\(^\text{19}\) prompt one to enquire whether food insecurity at the household level, a much more common and less severe status than child-level food insecurity,\(^\text{11}\), is related to ID and IDA, and what other child and family characteristics may be risk factors for ID and IDA. Even though measures of food insecurity were not designed to be measures of nutritional status per se, it is important to determine if household food insecurity is associated with biological indicators of nutritional risk. The associations of ID and IDA with poverty suggest that young children in food-secure households are at additional risk for ID and IDA. If so, the results would provide additional validation for the measures of food security and they may have implications for both policy and clinical practice.

Methods

Study population

We conducted a retrospective study as part of the Children’s Sentinel Nutrition Assessment Project (C-SNAP)\(^\text{20}\). The sampling frame included 5033 visits for children aged less than 3 years living in low-income households whose caregivers utilized Hennepin County Medical Center in Minneapolis, Minnesota, USA, between September 1998 and December 2003. As part of C-SNAP protocol, consenting adult caregivers accompanying children <3 years of age at acute- and primary-care clinics and at hospital emergency departments were interviewed in private settings by trained interviewers. Caregivers of critically ill or injured children were not approached. Potential respondents were excluded if they did not speak English, Spanish or Somali; if they were not knowledgeable about the child’s household; or if they refused consent for any reason.

Data collection

The survey interview included questions concerning household characteristics, caregiver and child characteristics, federal assistance programme participation, food security and child health. Food security status was evaluated using responses to the core set of eighteen questions taken from the US Food Security Survey Module\(^\text{21,22}\) and scored in accordance with established procedures.

The chief independent variable in analyses was each child’s household food-security status, categorized into three categories based on conditions during the 12 months prior to the interview.

1. High/marginal food security (HFS): caregivers answered no more than two of the eighteen scale questions affirmatively, indicating no or minimal evidence of food insecurity.
2. Low food security (LFS): caregivers answered between three and seven of the eighteen scale questions affirmatively, showing concerns about adequacy of the household food supply and adjustments to household food management, including reduced quality of food and unusual coping patterns.
3. Very low food security (VLFS): caregivers answered eight or more of the eighteen scale items affirmatively, indicating the food intakes for adults and children in the household were reduced to the extent that members of the household repeatedly experienced the physical sensations of hunger during the previous 12 months due to lack of resources.

Because the present research focused on the food insecurity issue at the household level, the children’s specific food-insecurity categories were not considered.

Most blood samples were obtained as part of routine primary care at age 9–12 months or 15–18 months and from screening tests for ID and Pb exposure. Blood samples were obtained following Medical Center routine protocols for phlebotomy and handling of blood products. In this primary-care setting, the standard of care was to obtain a complete blood count by Coulter STKS machine (using the cyanmethaemoglobin spectrographic measurement after the cells had been lysed). Haematological results were obtained from medical-record audits of all children whose caregivers were interviewed. All study procedures were approved by the appropriate institutional
Fe-deficiency anaemia in young children

review boards at Hennepin County Medical Center and at the University of Minnesota.

Statistical analysis

The dependent or outcome variables were ID and IDA, and the available haematological indicators were Hb concentration, mean cell volume (MCV) and red-blood-cell distribution width (RDW). Criteria for Fe status were based on current guidelines from the Centers for Disease Control and Prevention (CDC) and recommendations of Domellof et al. (23), using age-specific criteria (Table 1). Three Fe status groups were defined: Fe-sufficient without anaemia; Fe deficiency without anaemia (ID); and Fe-deficiency anaemia (IDA).

Data were cleaned following the C-SNAP criteria (20). We only included children for whom the haematological measures (Hb, RDW and MCV) and food-security measures were available and who were <3 years of age at the time of the blood draw. Children were included for analysis if the interview was conducted within 12 months prior to, or within 12 months following, the date of the blood sample. This time window was chosen to maximize sample size, and assuming that the household food-security status was probably rather stable over time so that even if the blood sample followed the period explicitly covered by the food-security questions, associations with Fe status should still be valid. Preliminary analyses indicated that the relationships between food insecurity and IDA were similar for children with interviews before and after the blood sample. For example, among children with an interview before the blood sample, those living in households experiencing VLFS had odds of IDA of 1.83, compared with those in HFS households. A similar relationship was found among children with the interview after the blood sample (OR = 1.88).

Finally, in cases where children and their caregivers visited the hospital and were interviewed multiple times during the sampling period, we randomly selected one interview and an associated blood sample for analysis. After all exclusions, 2653 children comprised the sample for analysis.

Race/ethnicity was categorized into six groups: African-American, African immigrant, Hispanic, Asian, Native American and Caucasian. Most of the African immigrant children were from families who were refugees from war-torn African countries like Somalia, Sudan, and Congo. The immigrant children were considered separately from African-Americans whose families had a long history of living in America because the immigrant families may have added barriers to food security such as language and cultural factors. The few Asian children were primarily from South-East Asian countries, such as Laos, Cambodia and Vietnam, and the American Indian children were mostly from the Ojibwe and Dakota/Lakota Sioux tribes.

Logistic regression models were used to estimate the odds of ID or IDA among children from LFS or VLFS households compared with those from HFS households.

Table 1 Criteria for iron deficiency (ID) and iron-deficiency anaemia (IDA) by age group

<table>
<thead>
<tr>
<th>Age (months)</th>
<th>MCV (fl)</th>
<th>RDW (%)</th>
<th>Hb (g/l)</th>
<th>MCV (fl)</th>
<th>RDW (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;5</td>
<td>&lt;73</td>
<td>&gt;14</td>
<td>&lt;105</td>
<td>&lt;73</td>
<td>&gt;14</td>
</tr>
<tr>
<td>5–7-49</td>
<td>&lt;71</td>
<td>&gt;14</td>
<td>&lt;100</td>
<td>&lt;71</td>
<td>&gt;14</td>
</tr>
<tr>
<td>7.5–10-44</td>
<td>&lt;71</td>
<td>&gt;14</td>
<td>&lt;100</td>
<td>&lt;71</td>
<td>&gt;14</td>
</tr>
<tr>
<td>10.5–23-99</td>
<td>&lt;77</td>
<td>&gt;14</td>
<td>&lt;110</td>
<td>&lt;77</td>
<td>&gt;14</td>
</tr>
<tr>
<td>24–35-99</td>
<td>&lt;77</td>
<td>&gt;14</td>
<td>&lt;111</td>
<td>&lt;77</td>
<td>&gt;14</td>
</tr>
</tbody>
</table>

MCV, mean cell volume; RDW, red-blood-cell distribution width.

Based on current guidelines from the Centers for Disease Control and Prevention and recommendations of Domellof et al. (23).

Various household and child-level characteristics (listed in Tables 2 and 3) that might be related with either food security or ID/IDA were considered as potential independent variables in analysing the associations between food security and ID/IDA. Among them, child’s age, gender, race, US-born status, breast-feeding, blood Pb levels, health insurance type and current participation status in the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC), which were associated with both food security and ID/IDA, were included in the models as possible confounding variables or important demographic determinants. For some of these variables there were missing data, so the final models have a reduced number of cases. Because of the many variables concerned, a formal analysis of the potential effects of the patterns of missing data is beyond the scope of this report. Plasma Pb concentration was considered an important covariate because Pb may interfere with Hb synthesis (24), and it was used as a continuous variable in the models because it accounted for a graded response with Hb better than using categories of blood Pb concentration.

Three logistic regression models were tested. Model 1 estimated crude associations between food security status (HFS, LFS and VLFS) and ID/IDA. Model 2 adjusted for child’s age, gender, race and US-born status. We further adjusted for breast-feeding, WIC participation status, health insurance type and plasma Pb concentration in Model 3. All statistical interactions among variables were tested and none were statistically significant. Because of missing data for some variables the number of cases used in some analyses varied slightly.

Data analyses were conducted using the SAS statistical software package version 9.1 (SAS Institute, Cary, NC, USA), and a 0.05 probability level of type 1 error was used to determine statistical significance.

Results

In our survey, 99% of respondents were children’s primary caregivers. Table 2 summarizes the sample characteristics and crude prevalences of household food-security status – HFS, LFS and VLFS – by child and household
Table 2  Crude prevalence of high/marginal food security (HFS), low food security (LFS) and very low food security (VLFS) among young children aged 0–3 years by child and household characteristics (n 2853), Minneapolis, USA, September 1998–December 2003

<table>
<thead>
<tr>
<th>Child and household characteristics</th>
<th>All</th>
<th>HFS</th>
<th>LFS</th>
<th>VLFS</th>
<th>P for trend</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean or n</td>
<td>SD or %</td>
<td>Mean or n</td>
<td>SD or %</td>
<td>Mean or n</td>
</tr>
<tr>
<td>All</td>
<td>1858</td>
<td>65.1</td>
<td>665</td>
<td>23.3</td>
<td>330</td>
</tr>
<tr>
<td>Household/caregiver characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married status (married, %)</td>
<td>1041</td>
<td>36.7</td>
<td>667</td>
<td>36.1</td>
<td>252</td>
</tr>
<tr>
<td>Education (Technical/college education or higher, %)</td>
<td>522</td>
<td>18.5</td>
<td>407</td>
<td>22.1</td>
<td>79</td>
</tr>
<tr>
<td>Food stamp participation (yes, %)</td>
<td>1252</td>
<td>44.0</td>
<td>855</td>
<td>46.1</td>
<td>272</td>
</tr>
<tr>
<td>Welfare participation (yes, %)</td>
<td>1588</td>
<td>55.7</td>
<td>1075</td>
<td>57.9</td>
<td>350</td>
</tr>
<tr>
<td>Family members</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residents 4 years of age or younger</td>
<td>1.62</td>
<td>0.8</td>
<td>1.60</td>
<td>0.79</td>
<td>1.64</td>
</tr>
<tr>
<td>Total members</td>
<td>4.82</td>
<td>2.1</td>
<td>4.65</td>
<td>1.97</td>
<td>5.07</td>
</tr>
<tr>
<td>In shelter or temporary house (%)</td>
<td>73</td>
<td>2.6</td>
<td>54</td>
<td>2.9</td>
<td>11</td>
</tr>
<tr>
<td>Child characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child sex (boys, %)</td>
<td>1562</td>
<td>54.8</td>
<td>1001</td>
<td>53.9</td>
<td>364</td>
</tr>
<tr>
<td>Child age (months)</td>
<td>12.2</td>
<td>8.0</td>
<td>12.0</td>
<td>8.0</td>
<td>12.6</td>
</tr>
<tr>
<td>Child race</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African immigrant</td>
<td>464</td>
<td>16.3</td>
<td>289</td>
<td>15.6</td>
<td>122</td>
</tr>
<tr>
<td>Asian</td>
<td>45</td>
<td>1.6</td>
<td>39</td>
<td>2.1</td>
<td>4</td>
</tr>
<tr>
<td>Black or African-American</td>
<td>735</td>
<td>25.8</td>
<td>620</td>
<td>33.4</td>
<td>78</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>1259</td>
<td>44.1</td>
<td>626</td>
<td>33.7</td>
<td>416</td>
</tr>
<tr>
<td>White or Caucasian</td>
<td>239</td>
<td>8.4</td>
<td>192</td>
<td>10.3</td>
<td>30</td>
</tr>
<tr>
<td>Native American</td>
<td>111</td>
<td>3.9</td>
<td>92</td>
<td>4.9</td>
<td>15</td>
</tr>
<tr>
<td>US-born (yes, %)</td>
<td>2788</td>
<td>97.7</td>
<td>1822</td>
<td>98.1</td>
<td>645</td>
</tr>
<tr>
<td>Ever breast-fed (yes, %)</td>
<td>1865</td>
<td>65.8</td>
<td>1005</td>
<td>59.5</td>
<td>512</td>
</tr>
<tr>
<td>Health insurance (Medicaid or public, %)</td>
<td>2540</td>
<td>90.1</td>
<td>1614</td>
<td>88.1</td>
<td>615</td>
</tr>
<tr>
<td>WIC participant (yes, %)</td>
<td>2359</td>
<td>83.2</td>
<td>1500</td>
<td>81.3</td>
<td>572</td>
</tr>
<tr>
<td>Types of hospital visit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute/walk-in</td>
<td>663</td>
<td>23.3</td>
<td>441</td>
<td>23.8</td>
<td>159</td>
</tr>
<tr>
<td>Standard/scheduled/well child</td>
<td>1870</td>
<td>65.7</td>
<td>1189</td>
<td>64.1</td>
<td>452</td>
</tr>
<tr>
<td>Emergency</td>
<td>314</td>
<td>11.0</td>
<td>225</td>
<td>12.1</td>
<td>52</td>
</tr>
<tr>
<td>Reported health condition (fair/poor, %)</td>
<td>359</td>
<td>12.7</td>
<td>180</td>
<td>9.7</td>
<td>109</td>
</tr>
<tr>
<td>Plasma Pb level (Pb &gt; 10 μg/dl, %)</td>
<td>142</td>
<td>5.9</td>
<td>90</td>
<td>5.8</td>
<td>37</td>
</tr>
</tbody>
</table>

WIC, Special Supplemental Nutrition Program for Women, Infants, and Children.

*Results are from multiple degrees-of-freedom tests comparing the given categorical variables.
characteristics. Approximately half of caregivers reported they received food stamp or welfare benefits, and WIC participation was even higher (83%) in this sample. The average age of the children was 12.2 (SD 8.0) months, and the racial/ethnic composition of the sample was primarily Hispanic (44%), African-American (26%) and African immigrants (16%), although most of them were born in the USA (98%). Overall, 65% of caregivers reported HFS, 23% reported LFS and 12% reported VLFS. The vast majority of children (94%) had plasma Pb in the normal range (Pb ≤ 10 μg/dl).

Crude associations indicated that welfare or food stamp recipients tended to be protected from lower food security (Table 2) and less-educated caregivers were more likely to have lower food security. Children from households with LFS or VLFS were more likely than those with HFS to have had more family members, to have participated in WIC and public health insurance, and to have been ever breast-fed. Hispanic children were most likely to live in a household with LFS or VLFS.

The crude associations between background variables and prevalence of ID and IDA are shown in Table 3. Children with ID or IDA were more likely to be older, breast-fed and reported to have ‘fair or poor’ health. Children who were US-born and who currently participated in WIC were less likely to have ID or IDA. Differences were also apparent by race: Asian children were most likely to have ID or IDA, those from African immigrant households were least likely to have ID, and Caucasian children were the least likely to have IDA. Welfare and public insurance may have been protective for ID, whereas such benefits were not apparent for IDA.

Table 4 includes crude and adjusted summary odds ratios for ID and IDA, according to category of food security, in three logistic models. The models estimating ID comparing categories of food security were not statistically significant. In contrast, children in households with VLFS had 1.86 greater odds of IDA compared with those with HFS (95%}
CI 1·10, 3·17). This association remained largely unchanged after adjustment for demographic variables (Model 2; OR = 1·86, 95 % CI 1·05, 3·27) and after further adjustments for Pb level, breast-feeding and WIC participation (Model 3; OR = 1·94, 95 % CI 1·09, 3·45).

Table 5 shows the detailed associations between ID and IDA, background variables and food security from fully adjusted Model 3. Boys were approximately 40 % more likely than girls to have ID (95 % CI 1·09, 1·88) and approximately 70 % more likely to have IDA (95 % CI 1·12, 2·70). Compared with white children, Asian and African-American children had much higher prevalences of both ID (Asian: OR = 5·40, 95 % CI 2·03, 14·37; African-American: OR = 2·81, 95 % CI 1·48, 5·32) and IDA (Asian: OR = 15·63, 95 % CI 1·51, 161·5; African-American: OR = 12·87, 95 % CI 1·71, 96·83). Hispanic children had elevated prevalences of ID (OR = 1·93, 95 % CI 1·03, 3·59) compared with white children, but the association with IDA was not significant.

WIC participation was inversely associated with ID in the fully adjusted model (OR = 0·72, 95 % CI 0·53, 0·99), while the association between WIC and IDA was not significant (OR = 0·65, 95 % CI 0·39, 1·08). Breast-fed children were about 1·7 times (95 % CI 1·21, 2·33) and 2·3 times (95 % CI 1·29, 4·02) more likely to have ID and IDA, respectively, than bottle-fed children. The adjusted odds of having ID increased with both increasing child age (OR = 1·07, 95 % CI 1·05, 1·08) and plasma Pb concentration (OR = 1·04, 95 % CI 1·01, 1·06), but only the association between age and IDA was statistically significant (OR = 1·07, 95 % CI 1·05, 1·10).

Discussion

Children aged <36 months who were living in households considered VLFS were almost twice as likely to have IDA compared with those in HFS households, independent of age, gender, WIC participation, race, US-born status, breast-feeding, health insurance type and plasma Pb concentration (adjusted OR = 1·98, 95 % CI 1·11, 3·53).

Based on data from the National Health and Nutrition Examination Survey (NHANES) 1999–2000, the prevalence of ID among US toddlers aged 1–2 years was 7 %, and the prevalence of IDA was 2 % (25). The corresponding crude prevalences from our study (1–2 years old, n = 1428) were 18·4 % for ID and 6·3 % for IDA; thus, somewhat higher than the national levels. This may be due to the consistently low-income status and the diverse race/ethnic composition of our sample, which in general is at greater risk of ID and IDA. The national data are not reported in other age groups that allow direct comparisons.

The prevalences of ID and IDA in our sample increased with increasing age. This is in contrast to the decreasing age-related patterns in anaemia, ID and IDA seen in the few available data sets reporting these trends in very young children (26–28). Because our sample is based on clinical intake, it is difficult to generalize the age patterns observed in our sample to the whole population or to identify specific factors that systematically might select for relatively higher prevalences with age among toddlers. Consequently, the causes of the age pattern in our sample are unknown.

In our sample gender differences in ID and IDA among infants and toddlers remained after controlling for other variables. Boys were approximately 40 % more likely to have ID and approximately 70 % more likely to have IDA than girls. This is consistent with the findings from US national data (27) and from Domellof et al. (29), who found lower Hb, MCV and ferritin, and higher Zn protoporphyrin and transferrin receptors, in boys than girls at 4, 6 and 9 months in a randomized trial in Sweden. However, little is known about this gender difference.
Fe-deficiency anaemia in young children

regarding prevalent ID and IDA. Research regarding the origins of this apparent gender difference should probably focus both on aspects related to possible differential feeding behaviours, as well as possible biological aspects; for example, at these ages males may have smaller red cell indices of ID and IDA than females for the same levels of Fe stores.

Race/ethnic-related patterns reported for the NHANES 1999–2000 survey were limited to three classifications in children 1–3 years of age: prevalences of ID and IDA were higher in Mexican-American (16.9%, 5.5%) and non-Hispanic black children (8.0%, 3.5%) than in white children (5.7%, 1.2%)[27]. Among children in the Pediatric Nutrition Surveillance System, including children from 24 to 48 months of age, black and Asian children consistently had increased incidence and persistence of anaemia compared with white, Hispanic and Native American children[20]. The prevalences of ID and IDA in our sample were markedly different among race/ethnic groups, with much higher levels among the minority children. The groups of Asian and Native American children were rather small in our sample (thirty-four and seventy-seven children respectively in the final model), so they may not be representative of the larger populations. Nevertheless, the relative excess cases of ID and IDA in Asian children relative to white children persisted in the adjusted logistic models. Some of these Asian cases may be due to a relatively high prevalence of thalassaemias in the Asian children. Haemoglobinopathies were not specifically screened for in our sample. Dietary choices and practices and food choices differ considerably among the immigrant families compared with those in the other race/ethnic groups but we have no hard data to explain the observed differences.

Children with ID or IDA were more likely to have been ever breast-fed, and approximately 66% of caregivers reported their children were ever breast-fed in our sample. Human milk is known to contain highly bioavailable Fe[30,31], highest in early milk and decreasing over time[24,53]. Recent studies have reported that longer duration of exclusive breast-feeding[34] and anaemic mothers[35,36] are associated with increasing risk of ID and IDA in infants and toddlers. Considering the high prevalence of low-income households in our sample, a relatively high proportion of the mothers may have had anaemia or low Fe status or may have been more likely to breast-feed their children for longer periods. Unfortunately, we could not examine maternal Fe status and the duration of exclusive breast-feeding in our survey because such data were not collected, so such relationships are entirely speculative. Careful study with designs that can separate effects of breast-feeding duration from maternal Fe status in low-income US populations would be most informative on this point, because the anticipated duration of breast-feeding among US mothers is probably much less than those associated with infant anaemia in developing countries[50].

The significant association between WIC participation and ID in these young children suggests that the nation’s largest and most important nutrition programme for young children is protective of children’s health in our sample. WIC provides a monthly package of nutritious foods such as Fe-fortified infant formula, infant cereal, eggs and Fe-fortified breakfast cereal to meet part of the dietary needs. Our findings of beneficial effects of programme participation are consistent with several previous studies[37–39]. Miller et al.[37] found that serum ferritin concentration was significantly increased after participating in the WIC programme for infants at both 6 months and 9 months of age. Owen et al.[38] also observed that the prevalence of IDA was lower among children participating in WIC than among those not participating in WIC. The US Department of Agriculture National WIC Evaluation study of infants and children[39] showed that WIC recipients had higher daily intake of Fe than non-recipients. Our results support the position that effective implementation of the WIC programme may lead to improvements of child Fe status.

As discussed above, there may be negative effects of longer duration of exclusive breast-feeding, especially in anaemic mothers in this racially diverse low-income population. By expanding WIC’s coverage in this population (including immigrants), mothers’ Fe levels may be improved during pregnancy and lactation through consuming high-Fe foods and supplements. In addition, for infants, the introduction of nutritionally adequate complementary foods (e.g. Fe-fortified infant foods) is provided at 6 months of age with an option of continued breast-feeding. Therefore, through expanded WIC resources, infants from low-income families may benefit both directly and indirectly regarding their Fe status.

Studies examining the associations between household food security and ID or IDA are rare, especially in young children from low-income households, who are particularly vulnerable to food insecurity. In addition, the race/ethnic composition of our sample is diverse, including six different ethnicities (African-American, African immigrant, Hispanic, Asian, Native-American and Caucasian), thus allowing us to examine if the associations between food insecurity and ID/IDA differ by race and which race/ethnicity groups are more vulnerable to low or very low food security and to ID or IDA.

Several limitations of our study should be noted. Our results reflect the ID and IDA status of the children served by our medical centre, a chief provider of services to children from low-income families in the Twin Cities metropolitan area. Nevertheless, we cannot be sure that they are fully representative of the corresponding race/ethnic populations in the community because the children comprise a clinical population and the sample method of C-SNAP was basically to approach caregivers accompanying young children seeking care (acute primary-care clinics and hospital emergency departments). Dietary practices
that probably vary among the race/ethnic groups may contribute to ID and IDA. Unfortunately, we have no data to document and evaluate the contributions of variable dietary practices. To the degree that the pattern of missing data for some variables (other than ID/IDA and food security) was non-random and these patterns were related to ID and IDA, our models may have mis-specified some associations. Nevertheless, because the full models we used controlled for a wide range of background factors, we believe that the associations between household food security and ID and IDA should not be appreciably affected.

While we are reasonably confident that our reported associations are valid, we did not always use haematological data that followed the measured exposure to child food insecurity in an appropriate temporal sequence. Food security status and indicators of ID and IDA were obtained at different times in our study although always within 12 months. Because of the chronic nature of food insecurity we believe that the 12-month window is reasonable proximity and should not affect the general interpretation of results.

In this low-income sample of young children in Minnesota, household-level VLFS was associated with IDA. Accordingly, VLFS is not only an indicator of food insecurity per se but also identifies households with children at increased risk of a specific nutrient deficiency; in this case Fe. IDA is associated with adverse health outcomes such as impairments in cognitive, mental and psychomotor development\(^1\)\(^4\)\(^1\)\(^7\), and it has a significant and pervasive impact on the health and development of children.

It is fitting that the Healthy People 2010 objectives include both increasing the food security of American households and reducing ID in young children\(^4\)\(^0\). While the expressed purpose of increasing household food security is to reduce hunger, our data suggest that an additional benefit may be to reduce ID as well. Given that the expected prevalences of IDA are quite low, however, it is unlikely that using household food security as a screener would appreciably enhance the identification of young children with IDA that are already within the health-care system. It does seem appropriate to determine in future research whether household food security is a sufficiently powerful indicator of health risk that it is associated with other indicators of nutritional status.

Acknowledgements

This research received no specific grant from any funding agency in the public, commercial or non-profit sectors. None of the authors has any conflicts of interest with regard to this research or findings. K.P. conducted this research as part of her graduate studies in public health. She conducted the statistical analyses and developed first drafts of the manuscript. M.K. helped develop the research questions and did some preliminary analysis. She reviewed the manuscript and findings. J.G. was responsible for finding hospital records and for supporting the coding of the data. She reviewed the manuscript and findings. M.S. helped develop the approach and reviewed the manuscript and findings. D.C. helped develop the research questions and reviewed and revised the manuscript. J.H.H. was K.P.’s academic advisor, helped develop the statistical analyses and revised the manuscript. We have no acknowledgements to include with this paper.

References

Fe-deficiency anaemia in young children


