Infant food security in New Zealand: A multidimensional index developed from cohort data

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Food security (FS) during infancy is associated with lifelong outcomes. New Zealand is a developed economy that reports poor childhood nutrition-related health statistics, particularly among minority children, yet has no measure of FS applicable to infancy. The objective was to develop a FS index for New Zealand infants and examine its association with demographic covariates and health outcomes. Within a large (n=6853) nationally representative cohort, variables describing infant food consumption, breastfeeding, and maternal food-related coping methods were collected from mothers during late infancy. A FS index was derived using confirmatory factor analysis. Associations were assessed by logistic regressions and described using odds ratios (OR) and ≥95% confidence intervals (CI). 15% of the cohort was highly FS, 43% tenuously food insecure (FIS), and 16% highly food insecure (FIS). Infants from minority ethnic groups had lower odds of being food secure, as did those born to the youngest mothers, mothers who smoked, or lived in low-income households. FIS infants had higher odds of morbidity. Interventions to improve infant FS should focus on improving dietary quality, and give particular consideration to minority infants.

Keywords: Food security, paediatrics, cohort study, New Zealand, developed country.

1. Introduction

Food insecurity (FIS) refers to the lack of nutritious foods in sufficient quantities to maintain good health. FIS for infants and young children is gaining increased recognition in high-income countries[1] due to the prevalence of poor health outcomes associated with it, including obesity[2] and dental caries.[3] Suboptimal and inappropriate feeding associated with FIS is a major causes of undernutrition in young children.[4] Infants are particularly vulnerable to the adverse health effects of FIS because of their high nutritional requirements due to the demands of growth,[5] and their dependence upon others for their nutritional requirements. Optimal nutrition during this period protects against morbidity and mortality, reduces the risk of chronic disease, and promotes better development overall.[1]

Hallmarks of poor FS in a high-income country context are evident among New Zealand children including the double burden of overweight/obesity and undernutrition,[6,7] poor oral health,[8,9] under-consumption of vegetables,[10] high consumption of energy-dense nutrient-poor (EDNP) foods,[11-13] micronutrient deficiencies,[14] and hospital admissions for which nutritional deficiencies are contributory.[15]
Indicators of FS for the New Zealand adult population[16] and households[17] have been developed, with consideration of gender,[16,18,19] psychological distress,[19] households with children,[11] and ethnicity, specifically for Māori (New Zealand’s indigenous population),[20,21] and Pacific people.[11,22] In 2002, 51% of households with children described themselves as FS.[9] In 2004/05, 15% of the longitudinal Survey of Families, Income and Employment population in New Zealand were FS.[18] In 2017, UNICEF reported that 11% of New Zealand children aged <15 years live in food-insecure households.[23] Despite the importance of FS during infancy, there remains a paucity of evidence around this in the New Zealand context.

FS status is generally assessed at the household level by experience-based metrics or by food consumption data.[24] However, neither on its own is sufficient, particularly when the focus is on the individual.[25] New Zealand’s existing estimates of FIS may therefore underestimate its actual prevalence because these studies used either experience scales or consumption data in their analysis.

To bridge this gap in the literature, following a review of the published literature and established tools, we develop a model of New Zealand infant FS taking a multidimensional perspective to conceptualise it as being a function of both infant food consumption and FIS experiences of the mother. The approach of combining different dimensions of FS to develop a multidimensional measure of FS has been applied elsewhere.[26,27] A core finding of these efforts is that combining indicators can improve the measurement of FIS. Specifically, scores on food consumption, dietary diversity, and coping strategies are well correlated, suggesting that they all capture some element of the multidimensional notion of FS.[28] To validate the proposed FS index, we examine the relationship between demographic factors and infant FS, and between infant FS and infant health conditions.

2. Materials and Methods

Data on New Zealand infants were collected as part of GUiNZ, a nationally representative longitudinal cohort study of New Zealand children. Details of GUiNZ methodology and study design are described elsewhere[29] and below.

All pregnant women living in a defined geographic region with an estimated delivery date between 25/09/2009 and 25/03/2010 were eligible for recruitment into the study. Of the 10,315 referrals of pregnant women received, 6,822 (66%) mothers consented to their child’s participation. The resulting cohort of 6,853 children (live births) provides adequate statistical power to undertake complex analyses of interlinked developmental trajectories over time across the whole cohort as well as within subgroups of children who identify as Māori, Pacific and Asian (≥1,000 children in each ethnicity). The demographic characteristics of the cohort at birth aligned with all births in New Zealand from 2007-10. This study used data from 2010 when the infants were 9 months old. We excluded infants for whom data on food consumption and/or breastfeeding, and/or maternal coping was missing (n=355), leaving a final sample of 6,385 mothers and 6,467 infants.

Methods

We treated infant FS as a latent construct, and used CFA to assess the extent to which observed data agrees with theoretical concepts of FS. Observed variables were sentinel food group consumption (selected staple or nutrient-dense foods), EDNP consumption, maternal coping methods, and breastfeeding.

Maternal recall data on infant food consumption at age 9m provided information on types and frequencies of foods given to the child. With these data, we developed measures of daily consumption. Food groups were adapted from the WHO’s Indicators for Assessing Infant and Young Child Feeding practices (IYCF).[30] Twelve individual food items were aggregated into six sentinel food groups, and 11 EDNP food and beverages were aggregated into one group (Table 1). The main IYCF indicators do not include a measure of EDNPs, but these were added as a separate indicator[30] because exposure to EDNP foods is of particular interest in the New Zealand context.[13]
Table 1  Food items and food groups created from the Growing Up in New Zealand study as measures of the WHO Infant and Young Children Feeding Indicator

| IYCF food groups | GUiNZ+ food groups | GUiNZ food items |
|------------------|---------------------|------------------|
| Grains, roots and tubers | Grains | Baby rice |
| | | Baby cereal |
| | | Other cereal |
| | | Bread/toast |
| | | Rusks |
| Legumes and nuts | Legumes and nuts | Nuts, peanut-butter<sup>b</sup> |
| | | Soy foods, tofu, soy dessert<sup>b</sup> |
| Flesh foods (meat, fish, poultry & liver/organ) | Meat and chicken | Meat, chicken, meat dishes |
| | Fish and shellfish | Fish (fresh or canned)<sup>b</sup> |
| | | Shellfish<sup>b</sup> |
| Eggs | Eggs | Eggs<sup>b</sup> |
| Vitamin-A rich fruits & vegetables | Vegetables | Vegetables (raw or cooked) |
| Other fruits and vegetables | Fruit | Fruit (fresh and canned) |
| Energy-dense/nutrient-poor foods | EDNP | Biscuits |
| | | Milk & rice puddings, yoghurt, custards<sup>b</sup> |
| | | Sweets |
| | | Chocolate |
| | | Hot chips |
| | | Crisps |
| | | Fruit juice |
| | | Herb drinks<sup>b</sup> |
| | | Tea<sup>b</sup> |
| | | Coffee<sup>b</sup> |
| | | Soft drinks |

<sup>a</sup> Growing Up in New Zealand

<sup>b</sup> excluded

Breastfeeding measures are largely dependent upon available data. Most basic is a binary indicator of whether an infant was ever breastfed (IYCF indicator #9). More informative are indicators of duration of exclusive or predominant breastfeeding. Although IYCF suggests exclusive breastfeeding to age 6m (IYCF indicator #2), our final choice of breastfeeding variable, as determined by CFA, was exclusive breastfeeding to age 3m.

FS has both nutritional and non-nutritional pathways to well-being, and includes uncertain, insufficient, or unacceptable availability, access, or utilization of food. Measures that fail to capture disruptions in normal, socially-acceptable food acquisition practices and the adoption of more highly stigmatized to access food (e.g., dumpster-diving, theft, charitable food assistance) may understate the element of uncertainty that characterises even mild FIS.[31] To incorporate risk and vulnerability, maternal coping methods were included in the model. GUiNZ surveyed mothers on their use of six different coping methods. Of these, four are directly relevant to FS: being forced to buy cheaper food, foregoing the consumption of fruit/vegetables, receiving food assistance from a community organisation, and using food banks. In New Zealand, obtaining food from food banks is not regarded as ‘socially acceptable’ and is consequently an indicator of FIS.[17]

**Statistical Analysis:** Following previously established methods,[32] the infant FS index was derived as a weighted sum of coping methods, food consumption, and breastfeeding (Table 2). Each coping method used was scored -2 (else, 0) except ‘being forced to buy cheaper food’ which was scored -1(else, 0). Exclusive breastfeeding to age 3m was scored +2 for affirmative response (else, 0).
Food consumption was measured as daily intake frequencies. Total daily sentinel food frequency was multiplied by +2, and total EDNP multiplied by -2. The range of scores was -20.29 to 29. For ease of discussion, a constant equal to the lowest value (-20.29) was added to all scores, shifting the range upward to 0-49.29. All statistical analyses were performed using SPSS version 25.

### Table 2  
Food security index components, weights, scores, and ranges

| Component                | Weight | Minimum | Maximum |
|--------------------------|--------|---------|---------|
| **Coping**               |        |         |         |
| Being forced to buy cheaper food | Y = -1  N = 0 | -1 | 0 |
| Going without fruit/vegetables | Y = -2  N = 0 | -2 | 0 |
| Help from charity        | Y = -2  N = 0 | -2 | 0 |
| Use foodbank             | Y = -2  N = 0 | -2 | 0 |
| **Breastfeeding**        |        |         |         |
| Exclusive breastfeeding to 3 months | Y = 2  N = 0 | 0 | 2 |
| **Sentinel foods**       |        |         |         |
| Daily consumption of sentinel foods | Q x 2* | 0 | 27 |
| **EDNP**                 |        |         |         |
| Daily consumption of 6 EDNP foods | Q x -2** | -13.29 | 0 |
| Add constant of 20.29    |        | -20.29  | 49.29   |

* Q x 2 is Daily consumption frequency (Q) multiplied by 2  
** Q x -2 is Daily consumption frequency (Q) multiplied by -2

While the choice of cut-off points in FS scales is often reported in the literature as seemingly arbitrary,[28,32,33] the underlying justification for the choice of cut-off point is important. For instance, the cut-off point can be set by the political process to represent the minimum socially acceptable level of FS prevalence, so that governments would be concerned with managing the external drivers that push FS levels below the determined threshold.[33] Moreover, a slight change in the cut-off point can make a major difference in the magnitude of undernourishment, so that when the threshold shifts up, so too does the estimated prevalence of undernourishment. Accordingly, we set the cut-off point for infant FS at half a standard deviation above the mean. At the mean (25.5), the prevalence of infant FS was 50% (n=3,235). Shifting the cut-off point up by a half standard deviation to 28.03 reduced the prevalence of infant FS to 31% (n=1,994) (Table 3).

### Table 3  
Food Security Cut Points

| Cut point (score) | Definition               | Prevalence, n (%) |
|------------------|--------------------------|------------------|
| <-2 s.d. (15.39) | Extremely food insecure  | 162 (2.5%)       |
| -2 s.d. ≤ · < -1 s.d. (20.45) | Highly food insecure | 858 (13.3%)     |
| -1 s.d. ≤ · < -0.5 s.d. (23) | Moderately food insecure | 876 (13.5%)   |
| -0.5 s.d. ≤ · < +0.5 s.d. (28.03) | Tenuously food insecure | 2,768 (42.8%) |
| +0.5 s.d. ≤ · < +1 s.d. (30.87) | Moderately food secure  | 817 (12.6%)     |
| +1 s.d. ≤ · < +2 s.d. (35.65) | Highly food secure      | 876 (13.5%)     |
| ≥ +2 s.d.        | Extremely food secure    | 110 (1.7%)       |
This higher threshold was set for several reasons. First, as a high-income OECD country, New Zealand has the resources to ensure that all infants are highly FS, irrespective of their household FS. Second, it is unlikely that New Zealand, as a society, accepts infant FIS as necessary or inevitable. There is much public discourse around New Zealand’s problems with child poverty and hunger suggesting that New Zealanders are not comfortable with any level of deprivation in childhood.[34] Third, this index deliberately seeks to establish a comprehensive picture of FS in the New Zealand context and includes threats to the stability of infant FS, the consumption of age-inappropriate foods (such as EDNPs),[13] and intake of good nutrition including breastfeeding. FS is not, we propose, a function of one factor alone, which means that it is possible to counter the downward pressure of factors such as poverty with the upward pressure of good nutrition.

For index validation, we assessed the association between the FS index and commonly used socio-economic, demographic and health outcome covariates using logistic regression. We set a binary variable for FIS at 1 (FIS) for infants who fall below the cut-point, and 0 above the cut-point.

### 3. Results

Infants’ dietary characteristics were assessed against WHO IYCF indicators (Table 4). Almost the entire cohort (96%) were breastfed at some point, 260 (2.5%) infants were never breastfed, 61% were exclusively breastfed for three months, and 78% for one month. By age 4m, nearly 10% of the cohort had commenced complementary feeding, and by age 6m, 70% were complementary feeding.

Table 4  Prevalence of Infant and Young Child Feeding Indicators in the Growing Up in New Zealand study

| IYCF Indicators                                      | GUiNZ data at age 9 months (n, %) |
|------------------------------------------------------|----------------------------------|
| #2: Exclusive breastfeeding to age 6 months          | 1545 (24%)                       |
| #4 Introduction of solids at age 6-8 months          | 4526 (70%)                       |
| #5 Minimum dietary diversity (≥ 3 food groups)       | 4526 (70%)                       |
| #6 Minimum food frequency (≥4/day)                   | 6078 (94%)                       |
| #7 Minimum acceptable diet                           | 4526 (70%)                       |
| #8 Consumption of iron-rich foods (haem-iron) a       | 3492 (54%)                       |
| #9 Ever breastfed                                    | 6208 (96%)                       |

| Additional Indicators                                |                                  |
|------------------------------------------------------|----------------------------------|
| Exclusive breastfeeding to age 3 months              | 3944 (61%)                       |
| Early introduction of solids (≤ age 4 months)        |                                  |
| Baby rice                                            | 1895 (29%)                       |
| Fruit                                                | 1320 (20%)                       |
| Vegetables                                           | 1178 (18%)                       |
| Chocolate                                            | 159 (3%)                         |
| Daily or greater consumption of EDNP foods           | 2586 (40%)                       |
| Weekly or greater consumption of EDNP foods          | 5108 (79%)                       |
| Maternal food related coping methods, any            | 3492 (54%)                       |
| Maternal food related coping methods, more than one   | 1164 (18%)                       |

a We include only haem-iron, but IYCF includes non-animal iron-fortified foods in this measure

By IYCF guidelines, infants should be receiving food from ≥4 sentinel food groups (indicator#5) during complementary feeding, yet just 70% of the GUiNZ cohort achieve this. By World Food Programme (WFP) methods,[35] a “poor” FS scores indicate that households are falling short of consuming at least one starch food and one vegetable each day of the week. By this measure, 12%
of the GUiNZ cohort would fall into the poor FS group. Around half, 54%, of the cohort was consuming iron-rich animal sourced food (haem iron).

The majority of infants were eating fruit and vegetables at least daily (Table 5) although between 12% and 15% did not. Nearly 80% of the cohort reported consuming EDNP foods at least weekly, while 40% reported consuming these on a daily basis. Thirty per cent had tried chocolate, 21% sweets, 20% crisps, 14% hot chips, and 5.4% had tried soft drinks by the time they were nine months old. This is consistent with other New Zealand research which found that 83% of children aged 5-14 years ate EDNPs at least weekly.[11]

Table 5  Frequency of Food Group Consumption at age 9 months for infants enrolled in the Growing up in New Zealand study

| Food Groups, n (%) | Never (<0 · <1/d) | >1 · <2/d | >2 · ≤3/d | ≥3/d |
|--------------------|--------------------|-----------|-----------|------|
| Sentinel Foods      |                    |           |           |      |
| Vegetables         | 255 (4%)           | 540 (8%)  | 3,559 (55%) | 1,910 (30%) | 203 (3%) |
| Fruit              | 216 (3%)           | 760 (12%) | 3,103 (48%) | 1,816 (28%) | 572 (9%) |
| Grains             | 248 (4%)           | 529 (8%)  | 667 (10%)  | 2,856 (44%) | 2,167 (34%) |
| Meat/chicken       | 863 (13%)          | 2,188 (34%) | 2,900 (45%) | 461 (7%) | 55 (1%) |
| Fish               | 4,129 (64%)        | 2,129 (33%) | 165 (3%) | 38 (1%) | 6 (0.1%) |
| Legumes            | 5,331 (82%)        | 945 (14%) | 153 (2%) | 29 (0.45%) | 9 (0.14%) |
| EDNP Foods         |                    |           |           |      |
| EDNP foods         | 1,384 (21%)        | 2,491 (39%) | 1,912 (30%) | 515 (8%) | 165 (2.5%) |
| SSB                | 5,001 (77%)        | 857 (13%) | 440 (6.8%) | 128 (2%) | 41 (0.6%) |

Half (54%) the cohort mothers reported using at least one coping method, and 18% used two or more methods. The most commonly used coping method was buying cheaper food (n=3,237, 50%).

We found that infant FS was achieved by one third of the cohort (Error! Reference source not found.). Nearly half the cohort, whose scores fell within one-half standard deviation of the mean, classified as tenuously FIS. At the extremes, 16% were highly or extremely FIS, while 15% were highly or extremely FS.

Figure 1 Food security index distribution

We assessed whether the index performed as expected against recognised FS covariates including socio-demographics (Table 6).
Table 6 Association of infant food security status with demographic and socio-economic characteristics

|                      | Food Secure Group n (%) | Food Insecure Group n (%) | P value | OR (95%CI) | P value |
|----------------------|--------------------------|---------------------------|---------|------------|---------|
| Mother forced to put up with feeling cold |                          |                           | <0.001  |            |         |
| No (ref)             | 6467                     |                           | 5279 (82) 1764 (89) 3515 (79) | 1.00     | 2.11 (1.81-2.49) | <0.05   |
| Yes                  |                          |                           | 1188 (18) 228 (11) 960 (21) | 1.00     |          |         |
| Mother forced to wear shoes with holes |                          |                           | 6467     | <0.001     |         |
| No (ref)             | 5684 (88) 1837 (92) 3847 (86) |                         | 4671 (73) 1137 (62) 2534 (58) | 1.00     | 1.94 (1.60-2.36) | <0.05   |
| Yes                  | 783 (12) 155 (8) 628 (14) |                           | 1.00     | 1.94 (1.60-2.36) | <0.05   |
| Deprivation Index<sup>a,b</sup> |                          |                           | 6382     | <0.001     |         |
| ≤3: Low (ref)        | 1671 (26) 705 (36) 966 (22) |                         | 4277 (67) 1075 (57) 2192 (52) | 1.00     | 1.37 (1.21-1.56) | <0.05   |
| 4-7: Medium          | 2343 (37) 813 (41) 1530 (35) |                         | 1.00     | 1.94 (1.60-2.36) | <0.05   |
| 8-10: High           | 2368 (37) 457 (23) 1911 (43) |                         | 3.05 (2.65-3.51) |        |         |
| Obtained prescription for baby but didn't collect one or more items from the chemist because you could not afford |                          |                           | 6382     | <0.001     |         |
| No (ref)             | 6172 (97) 1945 (98) 4227 (96) |                         | 1.00     | 2.76 (1.86-4.07) | <0.05   |
| Yes                  | 210 (3) 30 (2) 180 (4) |                           | 1.00     | 2.76 (1.86-4.07) | <0.05   |
| Any difficulty paying for medical care or medicines that your baby needed? |                          |                           | 6382     | <0.001     |         |
| No (ref)             | 6157 (96) 1945 (98) 4212 (96) |                         | 1.00     | 3.00 (2.03-4.42) | <0.05   |
| Yes                  | 225 (4) 30 (2) 195 (4) |                           | 1.00     | 3.00 (2.03-4.42) | <0.05   |
| Ethnicity<sup>c</sup> |                          |                           |          |            |         |
| Māori                |                          |                           | 6467     | <0.001     |         |
| Yes                  | 1548 (24) 317 (16) 1231 (28) |                         | 2.01 (1.75-2.29) |        |         |
| No (ref)             | 4919 (76) 1675 (84) 3244 (72) |                         | 1.00     | 2.01 (1.75-2.29) | <0.05   |
| Pacific              |                          |                           | 6382     | <0.001     |         |
| Yes                  | 1364 (21) 209 (11) 1155 (26) |                         | 2.98 (2.54-3.49) | <0.05 |         |
| No (ref)             | 5018 (79) 1766 (89) 3252 (74) |                         | 1.00     | 2.98 (2.54-3.49) | <0.05   |
| Asian                |                          |                           | 6382     | <0.001     |         |
| Yes                  | 1085 (17) 292 (15) 793 (18) |                         | 1.27 (1.09-1.46) |        |         |
| No (ref)             | 5297 (83) 1683 (85) 3614 (82) |                         | 1.00     | 1.27 (1.09-1.46) | <0.05   |
| MELAA<sup>d</sup>    |                          |                           | 6382     | >0.05     |         |
| Yes                  | 180 (3) 62 (3) 118 (3) |                           | 0.84 (0.62-1.15) |        |         |
|                                |        |        |        |         |       |
|--------------------------------|--------|--------|--------|---------|-------|
| No (ref)                       | 6202 (97) | 1913 (97) | 4289 (97) | 1.00    | <0.05 |
| European                       | 6382    |       |        | <.0001  |       |
| Yes                            | 4424 (69) | 1618 (82) | 2806 (64) | .39 (.34-.44) |       |
| No (ref)                       | 1958 (31) | 357 (18) | 1601 (36) | 1.00    |       |
| Rurality                       | 6382    |       |        | >0.05   |       |
| No (ref)                       | 5905 (93) | 1822 (92) | 4083 (93) | 1.00    |       |
| Yes                            | 477 (7) | 153 (8) | 324 (7) | 1.05 (.86-1.29) | <0.05 |
| Mother smoker                  | 6467    |       |        | <0.001  |       |
| No (ref)                       | 5556 (86) | 1890 (95) | 3666 (82) | 1.00    |       |
| Yes                            | 911 (14) | 102 (5) | 809 (18) | 4.09 (3.30-5.06) | <0.05 |
| Mother age group at pregnancy  | 6,467   |       |        | <0.001  |       |
| <20                            | 292 (5) | 33 (2) | 259 (6) | 4.81 (3.33-6.96) | <0.05 |
| 20-29                          | 2482 (38) | 554 (28) | 1928 (43) | 2.13 (1.90-2.40) | <0.05 |
| >30 (ref)                      | 3693 (57) | 1405 (71) | 2288 (51) | 1.00    |       |
| Number of people aged <18y in house | 6379    |       |        | <0.001  |       |
| One or Two (ref)               | 4562 (72) | 1576 (80) | 2986 (68) | 1.00    |       |
| Three                          | 1086 (17) | 292 (15) | 794 (18) | 1.43 (1.23-1.66) | <0.05 |
| >Four                          | 731 (11) | 106 (5) | 625 (14) | 3.11 (2.51-3.86) | <0.05 |
| Household crowding             | 6,381   |       |        | <0.001  |       |
| <1: low (ref)                  | 354 (6) | 133 (7) | 221 (5) | 1.00    |       |
| ≥1 to <2: medium               | 4632 (73) | 1635 (83) | 2997 (68) | 1.10 (.88-1.37) | <0.05 |
| ≥2: high                       | 1395 (22) | 207 (10) | 1188 (27) | 3.45 (2.66-4.48) | <0.05 |

* NZDep is used as a proxy for income because household income data in Growing Up in New Zealand is not reliable.

**Consistent with the results from other countries,[3,37] ethnic inequalities were pronounced.** We found higher odds of FIS among ethnic minority infants including Māori (OR2.01:95%CI 1.75-2.29), Pacific (OR2.98:95%CI 2.54-3.49), and Asian infant (OR1.27:95%CI 1.09-1.46) as compared to all other infants. Poverty and its proxies gave infants higher odds of experiencing FIS, as did household factors such as crowding. The strongest factor was for maternal smoking, which increased infant odds of FIS four-fold.

FIS status was significantly associated with poor health outcomes (Table 7). We found that FIS infants are 40% more likely to have a chest infection lasting more than a week compared to their FS peers. FIS infants were 30% more likely to have an ear infection, 35% more likely to see a doctor for gastroenteritis, and 25% more likely to experience sickness of any kind.
| Experience                                      | n(%) | Food Secure Group | Food Insecure Group | P value | OR (95%CI) | P value |
|-------------------------------------------------|------|-------------------|---------------------|---------|------------|---------|
| Experiencing any sickness                       | 6467 | 4420 (68)         | 1291 (65)           | <0.005  | 1.00       | <0.05   |
| Never                                           |      | 1291 (65)         | 3129 (70)           |         | 1.26       | (1.13-1.41) |
| At least once                                   | 2047 | 701 (35)          | 1346 (30)           |         | 1.14       | (1.01-1.28) |
| Seeing a doctor for any sickness                | 6467 | 4740 (73)         | 1425 (72)           | <0.03   | 1.00       | <0.05   |
| Never                                           | 1223 | 311 (16)          | 912 (20)            |         | 1.38       | (1.20-1.59) |
| At least once                                   |      | 1681 (84)         | 3563 (80)           |         | 1.00       | <0.01   |
| Experiencing chest infection, wheezing, bronchiolitis, bronchitis, asthma lasting more than one week | 6467 | 5244 (81)         | 1223 (19)           | <0.001  | 1.00       | <0.05   |
| Never                                           |      | 1681 (84)         | 3563 (80)           |         | 1.38       | (1.20-1.59) |
| At least once                                   | 1223 | 311 (16)          | 912 (20)            |         | 1.00       | <0.01   |
| Seeing a doctor for chest infection lasting more than one week | 6467 | 4806 (74)         | 1543 (77)           | <0.001  | 1.00       | <0.05   |
| Never                                           |      | 1661 (26)         | 1212 (27)           |         | 1.28       | (1.13-1.44) |
| At least once                                   | 1223 | 311 (16)          | 912 (20)            |         | 1.00       | <0.01   |
| Experiencing ear infection                      | 6467 | 5005 (77)         | 1601 (80)           | <0.001  | 1.00       | <0.05   |
| Never                                           | 1462 | 391 (20)          | 1071 (24)           |         | 1.29       | (1.13-1.47) |
| At least once                                   |      | 1610 (81)         | 3425 (77)           |         | 1.00       | <0.01   |
| Seeing a doctor for ear infection               | 6467 | 5035 (78)         | 1610 (81)           | <0.001  | 1.00       | <0.05   |
| Never                                           | 1432 | 382 (19)          | 1050 (23)           |         | 1.29       | (1.13-1.47) |
| At least once                                   |      | 1601 (80)         | 3404 (76)           |         | 1.00       | <0.01   |
| Experiencing cough lasting more than one week   | 6467 | 3548 (55)         | 1156 (58)           | <0.001  | 1.00       | <0.05   |
| Never                                           | 2919 | 836 (42)          | 2083 (47)           |         | 1.20       | (1.08-1.34) |
| At least once                                   |      | 1156 (58)         | 2392 (53)           |         | 1.00       | <0.05   |
| Seeing a doctor for cough lasting more than one week | 6467 | 3971 (61)         | 1301 (65)           | <0.001  | 1.00       | <0.05   |
| Never                                           | 2496 | 691 (35)          | 1805 (40)           |         | 1.27       | (1.14-1.42) |
| At least once                                   |      | 1301 (65)         | 2670 (60)           |         | 1.00       | <0.05   |
| Experiencing gastroenteritis                    | 6467 | 5063 (78)         | 1605 (81)           | <0.003  | 1.00       | <0.05   |
| Never                                           | 1404 | 387 (19)          | 1017 (23)           |         | 1.22       | (1.07-1.39) |
| At least once                                   |      | 1605 (81)         | 3458 (77)           |         | 1.00       | <0.05   |
| Seeing a doctor for gastroenteritis             | 6467 | 3971 (61)         | 1301 (65)           | <0.001  | 1.00       | <0.05   |
| Never                                           | 2496 | 691 (35)          | 1805 (40)           |         | 1.35       | (1.16-1.58) |
| At least once                                   |      | 1301 (65)         | 2670 (60)           |         | 1.00       | <0.05   |
| Experiencing eczema                             | 4475 | 4318 (67)         | 1280 (64)           | <0.004  | 1.00       | <0.04   |
| Never                                           | 2149 | 712 (36)          | 1437 (32)           |         | 0.85       | (0.76-0.95) |
| At least once                                   |      | 1280 (64)         | 3038 (68)           |         | 1.00       | <0.05   |
| Seeing a doctor for eczema                      | 6467 | 4789 (74)         | 1460 (73)           | 0.3     | 1.00       | (NS)    |
| Never                                           | 1668 | 532 (27)          | 1146 (26)           |         | 0.94       | (0.83-1.06) |
| At least once                                   |      | 1460 (73)         | 3329 (74)           |         | 1.00       | (NS)    |
| Experiencing wheezing and asthma lasting more than one week | 6467 | 4789 (74)         | 1460 (73)           | <0.004  | 1.00       | <0.04   |
| Never                                           | 1668 | 532 (27)          | 1146 (26)           |         | 0.94       | (0.83-1.06) |
| At least once                                   |      | 1460 (73)         | 3329 (74)           |         | 1.00       | (NS)    |
4. Discussion

We identified that infant FIS patterns are underpinned by low consumption of vegetables (76% consumes≤2daily), fruit (63% consume≤2daily), and high exposure to EDNPs (12% consume≥1daily) (Table 5). Previous New Zealand research has found similar patterns in the national paediatric diet. A study using the 2002 New Zealand Child Nutrition Survey,[10] found EDNPs, specifically sugary foods and drinks, contributed 20% of total energy intake of children’s diets. In 2008/09, 40% of New Zealand 5-24 year olds reported consuming the recommendation for vegetable intake (≥3servings/day).[10] In a 2012-14 study,[8] servings of fruit and vegetables in a cohort aged 5-17 years were below both the recommended intake of fruit and vegetable, and only 3% met the New Zealand recommendations for number of servings from the four main food groups. It is notable that this situation was already evident in 2002 when recommendations were made to “to decrease intake of energy dense foods (particularly those containing saturated fats and sugars such as hot chips and sweet drinks) without compromising intake of essential nutrients”.[11] None of these studies included infants in their analyses. Our research specifically focuses on infants and demonstrates that suboptimal dietary patterns are already evident in infancy. Studies in other high-income contexts also reported that FIS is associated with lower intake of fruit/vegetables.[31] Our results are in line with these studies, confirming that FIS is associated with lower consumption of nutritious foods.

Nutritious complementary feeding is critical to infant health. There is an established link between infant FIS and poor health outcomes.[6-8,31,37-40] Specifically, our results are consistent with research[41] that showed a relationship between FIS and infant respiratory infection.

A key observation from this research is that the incidence of infant FIS is high given the resource context of New Zealand. However, this is consistent with the age profile of poverty in New Zealand where the youngest are most at risk of poverty. In 2015, 14% of children aged 0 to 17 years lived in income poverty compared to those aged 18-25 (9.6%), 18-65 (9.7%), and over those over 65 (10.6%).[42]

From a policy perspective, the underlying elements of the index provide insight into the drivers of FIS. Increased intake of fruit/vegetables could readily increase FS rates. Of the infants ranked as tenuously FIS (\(\bar{x} \pm \frac{1}{2}s.d., n=2,475\)), 80% (n=1,975) could be shifted into the FS category (≥ \(\bar{x} + \frac{1}{2}s.d.\)) by consuming fruit/vegetables twice daily.

More difficult to shift are extremely FIS infants. For them, dietary quality is just one of several challenges to FS. The greatest burden of FIS lies with around 16% (n=1,020) of infants (≤ \(\bar{x} - 1.s.d.\)). These infants need to increase their scores by 8-28 points to shift into the range of FS, which requires modification in most, if not all, elements of the index.

Suggesting that New Zealand infants should consume more fruit/vegetables to improve their FS status ignores the difficulties that many households, most particularly the poor, face in accessing such food. Half of the mothers report having to buy cheaper food to pay for other necessities. Given the inverse relationship between diet cost and diet quality[43] many mothers may face difficulties in increasing the fruit/vegetables content of their baby’s diet.

Maternal coping is perhaps even more difficult to modify because it reflects degrees of hardship that transcend infant FS, and must necessarily be addressed by wider government policy.

Even though demand for food in New Zealand is relatively price inelastic,[44] facilitating access to a better diet through price policies could still change consumption patterns. Low-income households and Māori show higher price-elasticity of demand.[45] Households in income quintile
Breastfeeding is important for infant FS. Rates and duration of exclusive breastfeeding are low in this cohort compared to international guidelines. Exclusive breastfeeding rates fall from 61% at age 3m to 24% at age 6m. Breastfeeding continuity may be obstructed by parental leave legislation which in 2009, gave mothers 14 weeks' paid leave. By 2018, parental leave has increased to 22 weeks, with a further increase to 26 weeks scheduled for 2020.[46] This may increase national breastfeeding rates, which would help improve infant FS.

Strengths of our study include that it is, to our knowledge, the only infant food security index for New Zealand. The index is further unique in its multidimensional structure that allows for a targeted focus on infants. Some limitations of our study are worth noting. Our primary source of infant dietary information was from maternal recall data, which may not be the best representation of an infant’s usual intake because of the variation in daily intake. Second, since this is an observational study, residual confounding cannot be ruled out completely.

5. Conclusions

We identified that FIS, to some extent, affects around 72% of New Zealand infants, shows wide ethnic and socioeconomic inequity, and is associated with poorer health. The most important driving factors of FIS included poor quality weaning diets, and poverty and its proxies. Any interventions to improve infant FS should focus on increasing fruit and vegetable consumption to recommended intake levels, and give particular consideration to Māori and Pacific infants. Within this nationally representative cohort, we found 16% of infants were highly or extremely FIS, and 43% were tenuously FIS. This is consistent with estimates of New Zealand household food insecurity in 2001[18], and Canadian[47] and US[48] findings.

The large inequities that we found in infant FS by ethnicity and deprivation signal a need to focus specifically on Māori and Pacific infants, and more socioeconomically deprived communities with any interventions to address infant FIS in New Zealand.

We found that FIS during the period of complementary feeding is a risk for many infants, most particularly for Māori and Pacific infants. FIS and its consequences are a problem for New Zealand infants and more work needs to be done on understanding and addressing it.

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1.09. The New Zealand sales tax (GST) is levied at 15%, which would equate to a 16.4% reduction in vegetable consumption for this group. From a policy perspective, a consideration of the role that GST plays in diet quality may be warranted, particularly given WHO advice that, to achieve FS, increased access to foods of good nutritional quality should be ensured in all local markets at an affordable price all year round.[1]
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