Development, Validity, and Cross-Context Equivalence of the Child Food Insecurity Experiences Scale for Assessing Food Insecurity of School-Age Children and Adolescents

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ABSTRACT

Background: Children ages 6 to 17 years can accurately assess their own food insecurity, whereas parents are inaccurate reporters of their children's experiences of food insecurity. No globally applicable scale to assess the food insecurity of children has been developed and validated.

Objectives: We aimed to develop a globally applicable, experience-based measure of child and adolescent food insecurity and establish the validity and cross-contextual equivalence of the measure.

Methods: The 10-item Child Food Insecurity Experiences Scale (CFIES) was based on items previously validated from questionnaires from the United States, Venezuela, and Lebanon. Cognitive interviews were conducted to check understanding of the items. The questionnaire then was administered in 15 surveys in 13 countries. Other items in each survey that assessed the household socioeconomic status, household food security, or child psychological functioning were selected as criterion variables to compare to the scores from the CFIES. To investigate accuracy (i.e., criterion validity), linear regression estimated the associations of the CFIES scores with the criterion variables. To investigate the cross-contextual equivalence (i.e., measurement invariance), the alignment method was used based on classical measurement theory.

Results: Across the 15 surveys, the mean scale scores for the CFIES ranged from 1.65 to 5.86 (possible range of 0 to 20) and the Cronbach alpha ranged from 0.88 to 0.94. The variance explained by a 1-factor model ranged from 0.92 to 0.99. Accuracy was demonstrated by expected associations with criterion variables. The percentages of equivalent thresholds and loadings across the 15 surveys were 28.0 and 5.33, respectively, for a total percentage of nonequivalent thresholds and loadings of 16.7, well below the guideline of <25%. That is, 83.3% of thresholds and loadings were equivalent across these surveys.

Conclusions: The CFIES provides a globally applicable, valid, and cross-contextually equivalent measure of the experiences of food insecurity of school-aged children and adolescents, as reported by them. J Nutr 2022;152:2135–2144.

Keywords: children, adolescents, food insecurity, validity, cross-contextual equivalence

Introduction

Children and adolescents are sensitive to their environments and vulnerable to stressors in their environments physically, psychologically, and socially (1). From multiple perspectives—including developmental, life course, cumulative disadvantage, and intergenerational perspectives—stressors in the environments of children and adolescents can have both immediate
and long-term consequences. Children and adolescents who experience food insecurity (as assessed by themselves or by parents), a common stressor in environments of children and adolescents globally, do poorly in many ways, including having a greater likelihood or greater intensity of behavioral problems, disrupted social interactions, compromised school performance (2–12), poor dietary intake (12–16), low physical activity (9, 11), low physical function in daily activities and exercise (14–17), poor general physical health and illness (18), poor mental health (19–23), and shame (24, 25).

An initial investigation of the experience of food insecurity prioritized adult perspectives, focusing on mothers as the traditional food decision-makers and primary actors in acquiring and managing food (26). Therefore, most of what we thought we knew about child and adolescent food insecurity was based on reports from mothers, including that food security is a household issue involving a managed process and that parents try to protect their children and adolescents from food insecurity.

Subsequent investigations in which children and adolescents aged 6–17 years were interviewed revealed several subconstructs of their experiences of food insecurity: children and adolescents are aware of food insecurity cognitively, emotionally, and physically and take responsibility for it by participating in adult strategies for managing food resources, initiating their own strategies to make food resources stretch, and generating resources in terms of food or money for food (27–30). These 6 subconstructs differ in several ways from the 4 subconstructs of the experience of food insecurity identified from mothers in an initial, qualitative study done by Radimer et al. (26), which were diminished quantity and quality (i.e., healthfulness) of food and psychological (i.e., uncertainty and compromised choices) and social (i.e., acquiring food in unacceptable ways and nonnormative patterns of eating) experiences of food insecurity.

Parents try to provide sufficient qualities and quantities of food and emotional support around eating but are not fully successful at protecting children (30). Parents nevertheless may believe that they are effective in such protective strategies and, therefore, report erroneously that their children do not experience food insecurity. Furthermore, protection is attempted in multiple directions: parents to children, parent to parent, children to parents (especially mothers), and children to children (especially older to younger children). Parents are not fully knowledgeable about their children’s experiences of food insecurity in part because some child experiences are hard for another person to detect: for example, feelings of worry, sadness, and hunger are not easily observed. Moreover, children’s efforts to protect parents often involve an intentional lack of communication (24), as children try to prevent parents from the added burden of knowing about the child’s food-related hardships. For example, in a qualitative study of 16 families in which fathers, mothers, and children were interviewed in South Carolina, only about half of parents knew about their children experiencing cognitive and emotional awareness of food insecurity and no parents knew about their children experiencing physical awareness, initiating strategies to stretch food resources, and generating resources (30). Overall, parents knew about only 40% of children’s experiences across the 6 subconstructs of child food insecurity.

Consequently, in studies from several countries, agreement of adult reports with child and adolescent reports of food insecurity was generally poor (13, 19, 29–34, 35). Children ages 6 to 17 years can accurately assess their own food insecurity, whereas parents are inaccurate reporters of their children’s experiences of food insecurity based on comparisons of accuracy against criterion variables and on in-depth, qualitative studies (13, 19, 30, 33, 35).

Current national and global systems can assess household food insecurity, including among households with children and adolescents, but generally cannot provide accurate information about the food-insecurity experiences of children and adolescents within those households (3). Two exceptions provide limited information from adolescents about their own food insecurity experiences. The Food Insecurity Experience Scale (FIES) is conducted annually in the Gallup World Poll, but only for adolescents ≥15 years of age (36), and the WHO Global School-Based Study Health Surveys are conducted for school-going adolescents ≥11 years of age, using only 1 item about having enough to eat. No systems currently assess children’s experiences for children younger than 11 years of age or not in school. Furthermore, current systems do not assess all of children’s experiences of food insecurity, leaving out potentially consequential experiences, such as a lack of choice; feelings of deprivation, discouragement, shame, and guilt; worries about parents’ well-being; and accessing food in socially unacceptable ways or having socially nonnormative patterns of eating.

Therefore, given the importance of accurate assessment of children’s and adolescents’ experiences of food insecurity, innovation is needed to directly assess the range of ways in which children, across global contexts, experience food insecurity. Doing this assessment requires the development and validation of a cross-contextually equivalent measure that is suitable for children and adolescents and taps the multiple subconstructs that characterize child and adolescent food-insecurity experiences. Such a measure would be valuable for quantifying the extent of child and adolescent food insecurity, identifying which children have which experiences in which contexts, and determining which actions will ameliorate these experiences. To that end, the aim of this study was to develop a globally applicable, experience-based measure of child and adolescent food insecurity and to establish the validity and cross-contextual equivalence of the measure.

Methods
Development of scale
During the summer of 2019, the first 5 authors created the Child Food Insecurity Experiences Scale (CFIES), a questionnaire developed by selecting and adapting items previously developed (from in-depth qualitative interviews) and validated (against a definitive classification made from in-depth qualitative interviews or quantitative criterion variables) for 3 questionnaires from the United States (33), Venezuela (13), and Lebanon (35). A parsimonious set of items was sought to provide data on multiple subconstructs of children’s experiences of food insecurity: uncertainty, compromised dietary quality or preferences, eating less, going hungry, and emotional awareness. The set of items

Supported by the UNICEF Division of Data, Analytics, Planning and Monitoring.

Author disclosures: The authors report no conflicts of interest.

Supplemental Table 1 is available from the “Supplementary data” link in the online posting of the article and from the same link in the online table of contents at https://academic.oup.com/jn/.

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Abbreviations used: CFIES, Child Food Insecurity Experiences Scale; FIES, Food Insecurity Experience Scale; IFPRI, International Food Policy Research Institute; IFPS, International Food Policy Study; SARS-CoV-2, severe acute respiratory syndrome coronavirus 2.
also needed to reflect universal experiences that children may have of food insecurity based on the available data. Initially, 14 items were developed, and the set was subsequently reduced to 10 items based on extensive discussion about which items were most important conceptually and were likely to be cross-contextual equivalent. The items were constructed as questions, with the possible responses to each question being many times, 1 or 2 times, or never in the last 12 months (Box 1). Item wording was refined to be as simple as possible and easily translatable into multiple contexts and languages, initially Spanish and French. The translations and back-translations into Spanish and French were done with the input of multiple first-language colleagues experienced in questionnaire design. The CFIES questionnaire was reviewed by the investigators in the International Food Policy Study (IFPS), an annual, multicountry survey of adults and adolescents to evaluate the impacts of national food policies. Investigators conducted cognitive interviews in 2019 with 8 children aged 10–13 years in Canada to check understanding and improve the wording of the items. No issues about understanding, retrieval, judgment, or responses were found in the cognitive interviews or during administration in surveys.

**Box 1:**

**Questionnaire for the Child Food Insecurity Experiences Scale**

**Lead in**

Now we are going to ask you some questions about food. For each question, please answer whether it happened many times, 1–2 times, or never in the past 12 months.

**Questions**

In the last 12 months ...

1. Did you worry that food at home would run out before your family was able to get more?
2. Did you worry about how hard it is for your parents/guardians to get enough food for your family?
3. Were you not able to get the food you wanted because there wasn’t enough money?
4. Has the size of your meal been cut because your family didn’t have enough food?
5. Were you hungry but didn’t eat because your family didn’t have enough food?
6. Did you skip a meal because your family didn’t have enough food?
7. Did you feel tired or weak because your family didn’t have enough food to eat?
8. Did you feel embarrassed or ashamed because your family didn’t have enough food?
9. Did you feel sad or mad because your family didn’t have enough food?
10. Did you feel embarrassed or ashamed about any of the things you or your family had to do to get enough food?

**Responses for each question**

Many times; 1 or 2 times; never; don’t know; or refuse to answer

**Administration in surveys**

The IFPS administered the CFIES questionnaire to adolescents 10–17 years of age in 6 countries (i.e., Canada, Australia, United Kingdom, United States of America, Mexico, and Chile) in November and December 2019, before the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic began (Table 1). The sample was obtained through parents or guardians in the Nielsen Consumer Insights Global Panel in each country. Both probability and nonprobability sampling methods were used to establish the panels. Adults from the panels in each country were contacted using email and screened to determine whether any adolescents lived in their household. If so, parents or guardians were given information about the study and asked for permission for the adolescents’ participation. One child per household was invited to participate. The surveys were administered online using well-established methodology. The study was reviewed by and received ethics clearance from the University of Waterloo Research Ethics Committee.

The International Food Policy Research Institute (IFPRI) and University of Ghana administered the CFIES questionnaire in 10 neighborhoods in Accra; 3 were randomly drawn from the poorest Accra neighborhoods and 5 were drawn from better-off neighborhoods. A census was conducted in each neighborhood, and 96 households with an adolescent 12–19 years of age were randomly selected to participate in the survey. Data collection occurred in March 2020, ending prematurely because of the pandemic. Given the large number of languages used in Accra, translating the questionnaire was not practical, and it was administered in English. Training activities were done in English, including extensive training based on enumerators’ backgrounds. Survey Solutions, free software developed by the World Bank, was used for data collection on tablet computers. Consent for adolescent minors was provided by the parents or legal guardian, and assent from minors was also obtained. Ethical clearance was obtained from the Noguchi Memorial Institute for Medical Research Institutional Review Board and the IFPRI Institutional Review Board. Also, the study team and survey firm informed local and regional health and education authorities and community representatives before starting the study activities.

Researchers from the American University of Beirut in Lebanon administered the questionnaire to children and adolescents 9–14 years of age attending 20 public schools in January and February 2020, just before the pandemic. Parent and caregiver consent forms were distributed to students in grades 4, 5, and 6 in the schools, with a response rate of about 87%. Following parent or caregiver consent, 80 children in each grade were randomly selected for interview. The respondents were about half Lebanese and half Syrian refugees. Assent was obtained from all children in private preceding survey administration. No child refused participation. The protocol was approved by the Ministry of Education and Higher Education in Lebanon and the University Institutional Review Board.

Authors Aurino and Wolf administered the questionnaire in rural, northern Ghana in April to June 2021, during the pandemic, to children ages 5–9 years and adolescents ages 10–17 years. For this study, the 2 age groups were considered separately as 2 surveys. One child in each age group was sampled per household in the Northern, Savannah, Northeast, Upper East, and Upper West regions of Ghana. Data were collected face to face. Informed consent was obtained from the primary caregiver, and then the child’s assent to participate was obtained. The protocol was approved by the Innovations for Poverty Action ethical review board and, through an interagency agreement, the University of Pennsylvania Institutional Review Board.

In 2021, UNICEF carried out a study in multiple countries in the Eastern and Southern Africa regions, in which data were collected on food-insecurity experiences of adolescents aged 15–18 years in the context of the SARS-CoV-2 pandemic. Data were collected from May to September 2021 using computer-assisted telephone interviewing. Ethical approval for the survey was received in each participating country in early 2021 from a recognized ethical review board by the UNICEF participating country offices. Informed consent was obtained from participants.

**Criterion variables for investigating validity of the scale**

Criterion validity means that a test measure predicts other measures as expected (35). Items available in each survey were selected as criterion variables to which to compare the scores from the CFIES. A strong association of the CFIES with criterion variables provides evidence of criterion validity. Variables were selected based on previously established relationships with experiences of food insecurity. From the IFPS survey, we used 3 criterion variables based on questions asked to the adolescents: “Does your family have enough money to pay for things your family needs?”; “Think about the last 7 days. How many days did you eat breakfast?” (37–39); and “Think about the last 7 days. How many days did you sit down to eat dinner or supper with at least
| Survey | Source | Age, years | Sample, n | Scale score | Cronbach alpha reliability | Variance explained by 1 factor | Prevalence of experiences, % |
|--------|--------|------------|-----------|-------------|----------------------------|-------------------------------|-------------------------------|
|        |        |            |           | Mean | SD  | IQR |                 | None (0) | Few (1–6) | Several (7–10) | Many (11–20) |
| Canada | International Food Policy Study | 10–17 | 3682 | 1.65 | 3.51 | 0–1 | 0.92 | 0.97 | 64.8 | 26.4 | 4.5 | 4.3 |
| Australia | International Food Policy Study | 10–17 | 1435 | 2.29 | 4.08 | 0–3 | 0.93 | 0.94 | 55.7 | 31.0 | 7.4 | 5.9 |
| UK | International Food Policy Study | 10–17 | 1519 | 2.34 | 4.14 | 0–3 | 0.93 | 0.97 | 55.6 | 30.4 | 6.9 | 1.2 |
| USA | International Food Policy Study | 10–17 | 1599 | 2.84 | 4.58 | 0–4 | 0.93 | 0.95 | 50.7 | 32.9 | 7.4 | 9.1 |
| Mexico | International Food Policy Study | 10–17 | 1617 | 2.92 | 3.89 | 0–4 | 0.90 | 0.94 | 38.7 | 46.2 | 8.7 | 6.4 |
| Chile | International Food Policy Study | 10–17 | 1252 | 3.33 | 4.01 | 0–5 | 0.88 | 0.94 | 29.9 | 53.0 | 9.8 | 7.3 |
| Accra, Ghana | International Food Policy Research Institute | 12–18 | 448 | 3.29 | 4.86 | 0–5 | 0.94 | 0.92 | 49.9 | 30.2 | 10.0 | 10.0 |
| Lebanon | American University of Beirut | 9–14 | 1601 | 3.26 | 4.20 | 0–5 | 0.90 | 0.98 | 35.9 | 44.6 | 12.4 | 7.1 |
| Northern Ghana | Aurino-Wolf | 5–9 | 2124 | 4.52 | 4.79 | 0–7 | 0.89 | >0.99 | 26.1 | 45.1 | 17.1 | 11.8 |
| Northern Ghana | Aurino-Wolf | 10–17 | 2388 | 5.86 | 5.39 | 1–10 | 0.92 | >0.99 | 20.6 | 30.9 | 20.9 | 19.0 |
| Eswatini | UNICEF | 15–18 | 206 | 10.1 | 6.52 | 5–16 | 0.92 | >0.99 | 8.3 | 25.7 | 18.0 | 48.1 |
| Kenya | UNICEF | 15–18 | 198 | 10.5 | 6.79 | 4–16 | 0.93 | 0.96 | 10.6 | 20.7 | 16.2 | 52.5 |
| Lesotho | UNICEF | 15–18 | 240 | 10.4 | 6.59 | 4–17 | 0.92 | 0.95 | 7.5 | 24.6 | 19.6 | 48.3 |
| Malawi | UNICEF | 15–18 | 318 | 8.23 | 5.58 | 4–12 | 0.99 | 0.96 | 10.4 | 31.5 | 24.5 | 30.6 |
| Uganda | UNICEF | 15–18 | 197 | 8.53 | 6.27 | 3–13 | 0.90 | 0.99 | 13.2 | 28.9 | 19.8 | 38.1 |
1 of your parents/guardians?” (40). From the IFPRI survey, we used 4 criterion variables based on questions asked to adult respondents: the Household Food Insecurity Access Scale (41) and 3 measures of wealth (type of toilet facility used, ownership of home, and number of rooms in house).

From the Lebanon survey, we used 5 criterion variables: head-of-household employment status, mother’s or primary caregiver’s schooling, whether the child or adolescent had breakfast the prior day, child or adolescent dietary diversity score, and child or adolescent self-esteem score. The head-of-household employment status variable had 3 categories: unemployed, employed part-time, and employed full-time. The mother’s or primary caregiver’s schooling variable had 4 categories: never attended or less than Brevet (examination at the end of middle school), Brevet, secondary school baccalaureate, and university. Dietary diversity was calculated as the number of 10 food groups consumed (42). For the self-esteem scale (43), children and adolescents were asked to respond “strongly disagree,” “disagree,” “agree,” or “strongly agree” to the following 10 statements: 1) on the whole, I am satisfied with myself; 2) at times I think I am no good at all; 3) I feel that I have a number of good qualities; 4) I am able to do things as well as most other people; 5) I feel I do not have much to be proud of; 6) I certainly feel useless at times; 7) I feel that I am a person of worth, at least on an equal plane with others; 8) I wish I could have more respect for myself; 9) in all I am inclined to feel that I am a failure; and 10) I take a positive attitude toward myself. The self-esteem score was standardized to a z-score (i.e., with a mean of 0 and SD of 1).

From the northern Ghana survey, we used 4 criterion variables. Two were based on questions asked of adult respondents that were relevant to both children and adolescents: the Food Insecurity Experiences Scale (36, 44), which assesses adult and household food insecurity, and a wealth index. The wealth index was constructed as the sum of 6 binary indicators of material well-being: improved housing construction materials; improved cooking fuel; and ownership of a gas stove, refrigerator, working fan, and working television. Two other criterion variables for motivation and self-esteem were asked of adolescents but not younger children; these variables reflect psychological well-being, which has been associated with food insecurity (1, 5, 23, 24). For the motivation scale (45), adolescents were asked to respond “always no,” “sometimes no,” “sometimes yes,” or “always yes” to the following 9 statements: 1) I like going to school; 2) going to school interests me a lot; 3) I would go to school even if I were not obliged to do so; 4) going to school allows me to learn many useful things; 5) I choose to go to school to learn many things; 6) in life, it's important to go to school; 7) I study to get a nice reward; 8) I study to please my parents or my teacher; and 9) I study to show others how good I am. The self-esteem scale was the same as that used in Lebanon (43). Both the motivation and self-esteem scores were standardized to z-scores.

Analyses

The responses to the CFIES questions were coded with 2 indicating many times, 1 indicating 1 or 2 times, and 0 indicating never (in the last year), and a summed scale was created with a range of 0 to 20. An ordinal classification was also created, based on the number of experiences and the judgment of the authors, as no food insecurity experiences (score 0), few experiences (score 1 to 6), several experiences (score 7 to 10), and many experiences (score 11 to 20). For each survey, reliability (i.e., internal consistency) was estimated using the Cronbach alpha, and a confirmatory factor analysis was done to examine the factor structure based on classical measurement theory.

To investigate accuracy (i.e., criterion validity), linear regression was used to estimate the association of the CFIES scores with the criterion variables for each survey (46). The CFIES score was the dependent variable for the criterion variables from the IFPS and the IFPRI surveys. The CFIES score was also the dependent variable for the employment, schooling, and breakfast criterion variables from Lebanon and for the Food Insecurity Experiences Scale and wealth index criterion variables in the northern Ghana survey. The dietary diversity and self-esteem scores from Lebanon and the motivation and self-esteem scores from the northern Ghana survey were used as the dependent variables because these criterion variables are, presumably, consequences of food insecurity. For the criterion variables from the IFPS, the analyses were done with all 6 countries combined, adjusting for country, and separately for each country.

To investigate cross-contextual equivalence (i.e., measurement invariance), the alignment method was used, based on classical measurement theory. Classical measurement theory was appropriate because the items were neither selected nor expected to be ordered hierarchically—that is, to have a strong gradient in the frequency of affirmations—as is assumed for the Rasch model (35). The alignment method was developed to investigate approximate equivalence across many groups (47). The method uses rotation criteria like that used in exploratory factor analysis to obtain an optimal equivalence pattern under the assumption that most parameters are approximately equivalent, even if a few are not (48). The model was done using a logit link with robust maximum likelihood estimation and specifying responses as ordinal. We compared the percentages of nonequivalent loadings and thresholds across surveys and used a criterion of <2.5% total nonequivalence (≥75% equivalence) to indicate approximate alignment (49). Both free and fixed alignment models were used. Because the results were similar, results were reported from the free alignment model, which may be more accurate than the results of the fixed model when there are many groups and some nonequivalence (47).

Results

The mean scale scores for the CFIES ranged across the 15 surveys from 1.65 to 5.86 and the Cronbach alphas ranged from 0.88 to 0.94 (Table 1). The prevalences of many experiences of food insecurity were less than 20% in 10 of the 15 surveys but were one-third to one-half for each of the last 5 surveys. For each survey, a 1-factor model fit the data well, with the variance explained by 1 factor ranging from 0.92 to >0.99. For the northern Ghana surveys combined, the means ± SDs of the wealth index and Food Insecurity Experiences Scale were 1.17 ± 1.32 and 4.42 ± 2.63, respectively. The Cronbach alpha for the latter scale was 0.853.

Accuracy

For the 6 countries from the IFPS combined, the CFIES score was associated with each criterion variable (all P values < 0.001). The family having “barely enough money,” “enough money,” and “more than enough money” (compared with not enough money) to pay for needs was associated with 4.43, 7.81, and 7.96 fewer points, respectively, on the CFIES score (Table 2). Each additional day eating breakfast was associated with 0.293 fewer points on the CFIES and living free was associated with 0.262 fewer points on the CFIES score. Each additional day eating dinner with parents or guardian was associated with 0.293 fewer points on the CFIES score. Similar results were found for each of the 6 countries when analyzed separately (not shown).

For the survey in Accra, Ghana, each additional point on the Household Food Insecurity Access Scale was associated with 0.421 more points on the CFIES (P < 0.001). Compared with having a water closet, having a pit latrine (or Kumasi Ventilated Improved Pit latrine) was associated with 0.910 more points (P = 0.203) on the CFIES and having a public toilet was associated with 1.38 more points (P = 0.007). Compared with owning a home, renting was associated with 1.15 more points (P = 0.030) on the CFIES and living free was associated with 1.35 more points (P = 0.041). Each additional room in the house was associated with 0.589 fewer points on the CFIES (P = 0.026).

For the Lebanon survey, the household head being employed part-time was associated with 1.49 fewer points on the CFIES.
score and the household head being employed full-time was associated with 1.72 fewer points (both \( P < 0.001 \); Table 2). The mother having more schooling was associated with a lower CFIES score in a graded manner \( (P < 0.006) \). Having had breakfast the prior day was associated with 1.07 fewer points on the CFIES score \((P < 0.001)\). Each additional point on the CFIES was associated with 0.0752 fewer points on the dietary diversity score and a 0.0240 lower \( z \)-score on the motivation scale \((P < 0.001)\). That is, a difference of 10 points on the CFIES (for example, between having no experiences and 10 experiences) was associated with a 0.22 lower \( z \)-score on the motivation scale. When controlling for household food insecurity, each additional point on the CFIES was associated with a 0.022 lower \( z \)-score on the motivation scale \( (P < 0.01) \; \text{Table 3} \). That is, a difference of 10 points on the CFIES (for example, between having no experiences and 10 experiences) was associated with a 0.22 lower \( z \)-score on the motivation scale. When controlling for household food insecurity, each additional point on the CFIES was associated with a 0.017 lower \( z \)-score on motivation \((P < 0.01) \). For adolescents, each additional point on the CFIES was associated with a 0.0022 lower \( z \)-score on the self-esteem scale \((P < 0.01) \). When controlling for household food insecurity, each additional point on the CFIES was associated with a 0.010 lower \( z \)-score on the self-esteem score \((P < 0.05) \).

For the northern Ghana survey, each additional point on the adult and household FIES was associated with 0.565 and 0.815 points more on the CFIES for ages 5–9 and 10–17 years, respectively, and each additional point on the wealth index was associated with 0.229 and 0.414 fewer points on the CFIES for ages 5–9 and 10–17 years, respectively \((P < 0.01) \; \text{Table 2} \). For adolescents, each additional point on the CFIES was associated with a 0.0022 lower \( z \)-score on the motivation scale \((P < 0.01) \). That is, a difference of 10 points on the CFIES (for example, between having no experiences and 10 experiences) was associated with a 0.22 lower \( z \)-score on the motivation scale. When controlling for household food insecurity, each additional point on the CFIES was associated with a 0.017 lower \( z \)-score on motivation \((P < 0.01) \). For adolescents, each additional point on the CFIES was associated with a 0.010 lower \( z \)-score on the self-esteem score \((P < 0.05) \). When controlling for household food insecurity, each additional point on the CFIES was associated with a 0.0022 lower \( z \)-score on the self-esteem scale \((P < 0.01) \).

### Table 2

| Survey, \( n \) | Criterion variable | Category or unit | Coefficient | \( P \) value |
|-----------------|--------------------|-----------------|-------------|-------------|
| International Food Policy Study, 11,104 | Having enough money (ref: not having enough money) | Barely enough | -4.43 | <0.001 |
| | Eating breakfast | Each additional day | -0.262 | <0.001 |
| | Dinner with caregivers | Each additional day | -2.293 | <0.001 |
| Accra, Ghana, 448 | Household Food Insecurity Access Scale | Each additional point | 0.421 | <0.001 |
| | Toilet facility (ref: water closet) | Pit latrine | 0.910 | 0.203 |
| | | Public toilet | 1.38 | 0.007 |
| | Ownership of home (ref: owning own home) | Renting | 1.15 | 0.030 |
| Lebanon, 1601 | Household head employment (ref: unemployed) | Employed part-time | -1.49 | <0.001 |
| | | Employed full-time | -11.72 | <0.001 |
| | Mother schooling (ref: none or less than Brevet) | Brevet (middle school) | -0.766 | 0.003 |
| | | Secondary baccalaureate | -0.970 | 0.006 |
| | | University | -1.49 | 0.004 |
| | Had breakfast the prior day (ref: no) | Yes | -1.07 | <0.001 |
| Northern Ghana 5–9 years, 2124 | Food Insecurity Experience Scale | Each additional point | 0.565 | <0.01 |
| | Wealth index | Each additional point | 0.229 | <0.01 |
| Northern Ghana 10–17 years, 2388 | Food Insecurity Experience Scale | Each additional point | 0.815 | <0.01 |
| | Wealth index | Each additional point | 0.414 | <0.01 |

1. **Abbreviations:** ref, reference.
2. **Note:** \( z \)-score on the self-esteem score \((P < 0.01) \). For adolescents, each additional point on the CFIES was associated with a 0.0022 lower \( z \)-score on the motivation scale \((P < 0.01) \). That is, a difference of 10 points on the CFIES (for example, between having no experiences and 10 experiences) was associated with a 0.22 lower \( z \)-score on the motivation scale. When controlling for household food insecurity, each additional point on the CFIES was associated with a 0.017 lower \( z \)-score on motivation \((P < 0.01) \). For adolescents, each additional point on the CFIES was associated with a 0.010 lower \( z \)-score on the self-esteem score \((P < 0.05) \). When controlling for household food insecurity, each additional point on the CFIES was associated with a 0.0022 lower \( z \)-score on the self-esteem scale \((P < 0.01) \).
| Survey                  | Worry for food scarcity | Worry for parental ability to get food | Not able to get wanted food | Size cut of meal due to lack of food | Hungry and unable to eat due to lack of food | Skipped meal due to lack of food | Tired or weak due to lack of food | Shame for lack of food | Sad or mad about lack of food | Shame for methods used to get food |
|------------------------|-------------------------|--------------------------------------|----------------------------|------------------------------------|-------------------------------------------|-------------------------------|-------------------------------|-------------------------|--------------------------|---------------------------------|
| Canada                 | 0.239                   | 0.300                                | 0.334                      | 0.141                              | 0.117                                     | 0.102                         | 0.087                         | 0.115                   | 0.146                    | 0.105                          |
| Australia              | 0.333                   | 0.429                                | 0.476                      | 0.191                              | 0.144                                     | 0.136                         | 0.122                         | 0.153                   | 0.222                    | 0.142                          |
| UK                     | 0.321                   | 0.445                                | 0.434                      | 0.205                              | 0.146                                     | 0.143                         | 0.124                         | 0.175                   | 0.217                    | 0.170                          |
| USA                    | 0.388                   | 0.486                                | 0.534                      | 0.267                              | 0.186                                     | 0.178                         | 0.133                         | 0.206                   | 0.270                    | 0.199                          |
| Mexico                 | 0.385                   | 0.662                                | 0.548                      | 0.322                              | 0.203                                     | 0.198                         | 0.137                         | 0.125                   | 0.245                    | 0.122                          |
| Chile                  | 0.475                   | 0.781                                | 0.640                      | 0.385                              | 0.206                                     | 0.183                         | 0.122                         | 0.148                   | 0.259                    | 0.126                          |
| Accra, Ghana           | 0.434                   | 0.454                                | 0.568                      | 0.432                              | 0.245                                     | 0.301                         | 0.234                         | 0.175                   | 0.236                    | 0.213                          |
| Lebanon                | 0.358                   | 0.479                                | 0.494                      | 0.377                              | 0.229                                     | 0.299                         | 0.265                         | 0.270                   | 0.312                    | 0.218                          |
| Northern Ghana, 5–9 years | 0.469                 | 0.501                                | 0.618                      | 0.503                              | 0.478                                     | 0.438                         | 0.409                         | 0.368                   | 0.367                    | 0.356                          |
| Northern Ghana, 10–17 years | 0.621               | 0.705                                | 0.784                      | 0.630                              | 0.556                                     | 0.579                         | 0.508                         | 0.477                   | 0.475                    | 0.462                          |
| Eswatini               | 1.255                   | 1.301                                | 1.234                      | 1.197                              | 0.799                                     | 1.182                         | 0.770                         | 0.761                   | 0.904                    | 0.712                          |
| Kenya                  | 1.141                   | 1.254                                | 1.166                      | 1.164                              | 1.055                                     | 0.990                         | 0.925                         | 0.881                   | 0.990                    | 0.896                          |
| Lesotho                | 1.210                   | 1.294                                | 1.375                      | 1.048                              | 0.960                                     | 0.782                         | 0.988                         | 0.927                   | 0.859                    | 0.850                          |
| Malawi                 | 0.838                   | 0.915                                | 1.129                      | 0.972                              | 0.826                                     | 0.700                         | 0.738                         | 0.623                   | 0.883                    | 0.566                          |
| Uganda                 | 0.970                   | 1.171                                | 1.216                      | 0.960                              | 0.724                                     | 0.638                         | 0.779                         | 0.578                   | 0.794                    | 0.638                          |
| Mean over surveys      | 0.629                   | 0.745                                | 0.770                      | 0.586                              | 0.458                                     | 0.456                         | 0.423                         | 0.399                   | 0.479                    | 0.394                          |
point on the CFIES was associated with a 0.003 lower $z$-score on the self-esteem score ($P > 0.1$).

**Cross-contextual equivalence**

Averaging across the 15 surveys, the most frequently affirmed items, as captured in the mean, were not being able to get the foods wanted, worry about parental ability to get food, worry about running out of food, and cutting the size of meals (Table 4). The least frequently affirmed items were feeling shame for things they had to do to get enough food and not having enough food. The patterns of mean responses were similar for the groups of 6 surveys from the IFPS, 4 surveys from Ghana and Lebanon, and 5 surveys from Africa collected by UNICEF (Figure 1).

The percentages of equivalent thresholds and loadings across the 15 surveys were 28.0 and 5.33, respectively, for a total percentage of nonequivalent thresholds and loadings of 16.7, which is well below the guideline of <25%. That is, 83.3% of thresholds and loadings were equivalent, providing evidence of cross-contextual equivalence for these surveys.

**Discussion**

The CFIES was reliable, accurate in differentiating groups of children and adolescents, and cross-contextually equivalent for assessing child and adolescent experiences of food insecurity. Reliability, estimated as internal consistency, was uniformly high. Accuracy in differentiating groups was established by comparing the CFIES scores to multiple criterion variables that were theorized to be either determinants or consequences of child experiences of food insecurity (46). The alignment method demonstrated equivalence of loadings and thresholds in the ordinal model, meaning that estimates of mean scale scores and prevalences based on the scale scores across contexts were scalar equivalent (46).

The CFIES complements the FIES, which was developed by the FAO to provide estimates of prevalence with the cross-country equivalency needed for global monitoring of individuals ≥15 years (36), by providing a means to collect data on the experiences of children and adolescents as young as 5 years of age that are comparable across countries. The subconstructs of compromised dietary quality or preferences and eating less are assessed similarly by the CFIES and the FIES (Supplemental Table 1). The CFIES has an additional item for the subconstruct of uncertainty that assesses worry about how hard it is for parents or guardians to get enough food for the family and an additional item for the subconstruct of going hungry that assesses whether the child or adolescent felt tired or weak because the family didn’t have enough food to eat. Furthermore, the CFIES has 3 items to assess the subconstruct of emotional awareness, which is not assessed by the FIES. Assessing this subconstruct of emotional awareness for school-aged children and adolescents is crucial given the profound emotional experiences of children with food insecurity (27, 28).

The FIES was developed using items known to have a strong gradient in the frequency of affirmations; this gradient is interpreted to represent the severity of experiences (44). In contrast, the CFIES, like previous scales to assess child and adolescent self-reported experiences (33, 35), does not exhibit a strong gradient in the frequency of affirmations, which is expected given the multiple subconstructs—each of which is salient for children—that are reflected in the items.

The study included the use of large samples from 15 surveys and data collection both before and during the SARS-CoV-2 pandemic (which may have increased experiences of food insecurity in some locations). Multiple modes of data collection were used successfully for administration of the questionnaire in the 15 surveys; studies comparing modes of data collection have generally found small differences in reporting (50), and any such differences should not have affected the examinations of validity and cross-contextual equivalence of the CFIES. Multiple criterion variables were used to establish the accuracy of groups. No definitive measure or classification of child experiences of food insecurity was available, so accuracy for classifying individuals could not be established (46). Future
research should develop and use such a definitive measure alongside the CFIES, as has been done by several previous studies of adult and child food insecurity (44). Data were available from the Western hemisphere, Australia, the Middle East, and Africa, but not from other global regions. Future research should be done in these other regions. Opportunities for doing cognitive interviewing and field testing of the CFIES items in other regions for this study were stymied by the pandemic. The surveys in which we were able to include the CFIES were primarily of adolescents and not younger children. Although previous research has shown that assessments of experiences of food insecurity from preadolescent school-aged children is reliable and accurate, future research with the CFIES should include more samples with this age group.

The CFIES provides a measure of the experiences of food insecurity of school-aged children and adolescents, as reported by them, that is globally applicable and suitable for assessment and monitoring of populations that is comparable across countries. For future assessment and monitoring of populations, we suggest that the prevalences of several or many (i.e., 7 or more) experiences be reported and tracked. Given the importance of nutrition for the well-being of children (51) and adolescents (52) and the importance of food security for nutrition, along with the evidence that only children and adolescents themselves, rather than adults, can accurately report their experiences of food insecurity, deploying this measure in data systems is needed. The UNICEF Multiple Cluster Indicator Surveys program, which includes a questionnaire for children and adolescents ages 5 to 17 years, is considering the CFIES as a complementary module for the seventh round of the program, resources permitting. Other survey venues that collect data from school-aged children and adolescents are needed (4). Collecting data using the CFIES will support research aimed at nuanced understanding of the contexts, consequences, and mechanisms through which food insecurity affects children and adolescents, and of the interventions needed to promote children’s well-being.

Acknowledgments

We thank Sejla Isanovic, Ligia Reyes, France Bégin, and Elyse Irhuriyie for contributing to discussions about the development of the questionnaire and its translation; Jef Leroy, Lieve Huybregts, and colleagues for collecting and providing the data from Accra, Ghana; the World Bank Strategic Impact Evaluation Fund, the Jacobs Foundation, and the EdTech hub for funding the data collection in northern Ghana; the Canadian Institutes of Health Research and Health Canada for funding for the data collection in the International Food Policy Study; and Hilary Bethancourt for running the alignment analyses.

The authors’ responsibilities were as follows—EAF, MSF, HG, JB, ZJ, SIK, and CH: designed the overall study and conceived the manuscript; EAF: coordinated the study, analyzed the data, developed the manuscript draft, and made the final revisions; EA, SW, SMG, and MN: collected and analyzed data; and all authors: contributed to data interpretation, critically reviewed and revised the manuscript, and read and approved the final manuscript.

Data Availability

Data described in the manuscript, code book, and analytic code will be made available upon request pending application and approval by the corresponding author and the owner of the data.

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The Value of Children’s Voices in Public Health Research

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I would like to think that I have a good sense of my daughters’ (aged 9 y and 12 y) experiences with food insecurity. There is, however, a good chance that I don’t. It turns out that it is not uncommon for children to report being embarrassed or sad or mad about the (lack of) available food, even when caregivers believe they have buffered them from such experiences (e.g. 1, 2).

The Child Food Insecurity Experiences Scale (CFIES), published in this issue of The Journal of Nutrition, is an important step towards a more accurate measurement of the food insecurity experiences of children (3). The authors set out to develop a globally applicable experience-based measure of child and adolescent food insecurity, and to establish its validity and cross-context equivalence. To do so, they drew on data from 15 surveys in 13 low-, middle-, and high-income countries in North and South America, the Middle East, and sub-Saharan Africa.

The 10 items included in the CFIES ask about experiences in the last year with adverse psychological experiences related to food insecurity, including worry, anger, sadness, and embarrassment. They also ask about changes in quality and quantity of food intake, and the physical consequences of these changes, like feeling tired or weak. In this respect, the items are similar to the experiential measures of food insecurity designed to be asked of adults, like those in the Household Food Insecurity Access Scale (4) and the Escala Latinoamericana y Caribeña de Seguridad Alimentaria (5). The important difference between the items in those scales and those in the CFIES is that children, as opposed to the household, are the unit of analysis. Another difference is the inclusion of children’s understanding of family dynamics (e.g. “Did you worry about how hard it is for your parents-guardians to get enough food for your family?”); these are not captured in other food insecurity tools.

Experiential measures of food access, use, and stability (i.e. food insecurity) have offered many insights into the prevalence and consequences of food insecurity that are missed by other tools. For example, national-level measures of food availability, e.g. food balance sheets, obscure heterogeneity in food access and use that occur within that country. Experiences with (the certainty of) food access and use are also more proximal to human health than measures of the food that is available in a country; they are therefore more informative for understanding the links between food insecurity and health.

But households are not monolithic, and food insecurity can be experienced very differently by members of the same household. For example, in their wonderfully titled article “‘He said, she said’: who should speak for households about experiences of food insecurity in Bangladesh?”, Coates et al. investigate the discordance between women and men in the same household (8). They found that a third of households were classified in a different food security category when the responses of men were compared with those of women.

Clearly, it is possible that household members can be unaware of — or do not want to report that — someone in their household is (worried about) going without adequate food. Experiences with food insecurity have also been shown to vary by role in family (9, 10). It is for this reason that scales that measure individual experiences are valuable. We saw this need way back in 2012, before the publication of the Food Insecurity Experience Scale which, handily, can be used at the household or individual level (11). The individual version of the Household Food Insecurity Access Scale that we created (12) has been used in a number of studies in East Africa to understand how women’s own experiences of food insecurity has shaped their health and well-being, as well as that of their infants and young children. Individual-level measurements of food insecurity have shed light on relations including worse mental health (13–15), suboptimal body composition (16), and worse adherence to antiretroviral therapy (17). They have also helped us better understand some of the factors that exacerbate food insecurity, such as lack of social support (13, 14). Recognition of intrahousehold variation in experiences of resource insecurities are driving a number of other household-level scales to be adapted to the individual level (e.g. 18).

These individual-level scales have helped us to make progress towards unpacking what’s happening among adults in the household. But children’s experiences have received far less attention, and the CFIES, which builds on more than a decade of qualitative and quantitative work (e.g. 19, 20), is an important step towards rectifying this gap in our understanding of how children are affected by food insecurity.

The CFIES permits the estimation of the prevalence of child food insecurity equivalently across disparate settings; such information is imperative for global monitoring and action. It also makes possible a more accurate estimate of how child food insecurity impacts child health and development.

I am eagerly awaiting publications about the prevalence and socio-demographic characteristics associated with child food insecurity.
insecurity, as well as how indicators of physical and mental health covary by child food insecurity. There are many exciting possible next research steps. It will be interesting to know how far off parental estimates of child food insecurity are from children’s own estimates globally. Is the prevalence and/or severity consistently off by the same amount? Are there regional consistencies? Do parents ever overestimate their child’s food insecurity? Another interesting avenue of research is the creation of a children’s food insecurity coping strategies scale, along the lines of Maxwell’s Coping Strategies Index (21). Young children are likely to mitigate food insecurity differently from teenagers (2, 20, 22); age will be an important consideration here. I will also be curious to see how the CFIES holds up in comparisons across children and adolescents. Of the 15 studies used for the development of the CFIES, only 1 included children aged <9 y (3), such that the CFIES may evolve across time. Again thinking of my own daughters, 12 year olds seem to be embarrassed much more frequently and severely than 9 year olds; everything is mildly mortifying to mine, including, most likely this commentary.

Perhaps more than anything, I hope this exciting work on child food insecurity inspires the public health community to pay more attention to child experiences across a variety of domains in which the household or adult individuals have typically been the focus, including mental health, poverty, water insecurity, and climate change. To do so, we need to involve children in both the creation of measurement tools as well as the design of interventions to mitigate the harms they may be experiencing (23). It can take a lot of creativity for adults to see the world through the eyes of children, but if we care about their health and well-being, it is imperative that we quantify their experiences appropriately.

Acknowledgments
I am grateful to Joshua Miller and Hilary Bethancourt for reading early drafts of this Editorial. The authors’ responsibilities were as follows – The sole author was responsible for all aspects of this manuscript.

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