Book Chapter

Household Food Insecurity as a Predictor of Stunted Children and Overweight/Obese Mothers (SCOWT) in Urban Indonesia

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Abstract

Background: The double burden of malnutrition has been increasing in countries experiencing the nutrition transition. This study aimed to determine the relationship between household food insecurity and double burden of malnutrition, defined as within-household stunted child and overweight/obese mother (SCOWT).

Methods: A cross-sectional survey was conducted in the urban city of Surabaya, Indonesia in April and May 2015.

Results: The prevalence of child stunting in urban Surabaya was 36.4%, maternal overweight/obesity was 70.2%, and SCOWT was 24.7%. Although many households were food secure (42%), there were high proportions of mild (22.9%), moderate (15.3%) and severe (19.7%) food insecurity. In multivariate logistic regression, the household food insecurity access scale (HFIAS) category significantly correlated with child stunting and SCOWT. Compared to food secure households, mildly food insecure households had the greatest odds of SCOWT (aOR=2.789; 95%CI=1.540–5.083), followed by moderately food insecure (aOR=2.530; 95%CI=1.286–4.980) and severely food insecure households (aOR=2.045; 95%CI=1.087–3.848). 4) Conclusions: These results support the hypothesis that double burden of malnutrition is robustly related to food insecurity, and HFIAS category is a predictor of SCOWT.

Keywords

Food Security; HFIAS; Double Burden of Malnutrition; Child Stunting; Indonesia

Introduction

One of the primary public health problems of the 21st century is the obesity epidemic, affecting over half a billion people worldwide [1]. In 2008, an estimated 1.46 billion adults were overweight (body-mass index [BMI] ≥25 kg/m²), with 205
million men and 297 million women among them categorized as obese (BMI $\geq 30$ kg/m²) [2]. Obesity is not solely affecting developed countries; the developing countries of the world also have experienced great increases in prevalence [1]. Data from the World Health Organization (WHO) show that developing countries in Africa and Southeast Asia will soon face the levels of overweight currently prevalent in developed countries such as the USA [3]. In 2013, the prevalence of overweight and obesity among Indonesian male was 20% while the prevalence among female was already hitting 35% [4].

At the opposite end of the nutritional spectrum, the prevalence of under-nutrition remains a major public health problem. Although the United Nations’ efforts to combat malnutrition through the Millennium Development Goals (MDGs) have been progressing toward attainment [5], almost half of all deaths among children under the age of 5 years are still attributable to under-nutrition [6]. The World Health Organization (WHO) recently reported approximately 45% of all deaths among children under the age of 5 years are associated with under-nutrition in 2017 [7]. Furthermore, the WHO data showed that 52 million children under age five were suffering from wasting, and 155 million children were stunted in 2016 [7], representing a 10 million decrease from the data in 2011 [8]. In developing nations, the problem of nutrient deficiencies that manifest in under-nutrition (underweight, wasting, and stunting) still persist, while the problems of over-nutrition, such as overweight and obesity, have increased rapidly. The 2006 FAO report referred to this phenomenon as a double burden of malnutrition, where under- and over-nutrition occur simultaneously among different population subgroups in developing countries [9]. Based on the 2013 National Health Survey, the prevalence of double burden of malnutrition is around 11% [4] in Indonesia, with some estimates much higher [10].

The double burden of malnutrition has raised public health concerns, due to its consequences. Double burden will manifest with deficiency diseases of under-nutrition, while simultaneously leading to increases in the non-communicable diseases (NCDs) of over-nutrition, such as obesity, cardiovascular disease, type 2
diabetes mellitus, and hypertension. The present amount of NCDs accounts for 80% of the total burden of disease mortality in developing countries; an estimated US$84 billion of economic production will be lost from heart disease, stroke, and diabetes alone [11]. Hence, the presence of double burden of malnutrition will continue to burden the already inadequate and overextended health budget in developing countries [12].

Within the peer-reviewed literature, the term “double burden of malnutrition” varies among authors. Authors have addressed the double burden of malnutrition at the individual level [13], household level ([14-16], and population or country level [17-20]. Double burden occurring within the household level, as indicated by high prevalence of child stunting and overweight/obese mother (SCOWT), has been deemed largely preventable, due to mothers and children sharing the same socioeconomic environment. Moreover, maternal parenting has been portrayed as a key factor to prevent SCOWT, as mothers often control the purchase and distribution of food in the household [21]. A study in Indonesia revealed that in households experiencing double burden of malnutrition, women were less empowered and less involved in the decision-making process resulted in higher nutrition and health inequality, when compared to normal households [22]. Hence, we hypothesize that empowering women and involving them in the decision-making process for household matters including food purchasing could potentially prevent double burden of malnutrition. In this scenario, the role of the mother may be pivotal, but also based on an assumption that households are not food insecure, limiting access to adequate food, let alone foods enabling a healthy diet.

Evidence shows that food insecurity is one of the risk factors for child stunting, but there is currently little evidence that food insecurity is risk factor for double burden of malnutrition [5,15]. A cross-sectional study in rural Indonesia demonstrated that higher intakes of animal products was protective against SCOWT [10]. A Guatemalan study revealed that households suffering from SCOWT had the highest per capita animal protein consumption in the 3rd quintile [15] and not in the lowest quintile. The first quintile of per capita consumption indicates
that the consumption among households in this group was lowest compared to other households. One might expect that since their per capita consumption was worst, problems that include stunting only or SCOWT would likely be highest in this group as an indication of limited food access. The problem of SCOWT, however, was the highest in the middle (3rd) quintile group that has higher per capita consumption than the 1st quintile group. This was opposite from the households with child stunting alone, where the per capita food consumption was in the 1st quintile [15]. Hence, these SCOWT households are believed to have some degree of food security that enables them to be placed in the middle quintile of per capita food consumption. Such evidence has led researchers to hypothesize that food insecurity is not associated with double burden of malnutrition [15] as it was strongly associated with child stunting [5,15]. In this study, we aimed to determine the relationship between household food insecurity, as measured by the categorization of the household food insecurity access scale (HFIAS) and the prevalence of double burden of malnutrition, as indicated by household stunted child and overweight/obese mother (SCOWT).

Materials and Methods

This cross-sectional study on food security and double burden of malnutrition was undertaken with individual assessments administered by trained interviewers in April to May 2015. Urban households were selected through systematic cluster sampling methods from 14 integrated health posts ("posyandu") in Surabaya, Indonesia (Figure A1). Access to existing secondary data of a monthly child growth monitoring system was given upon approval from the District Health Department in Surabaya, Indonesia. Based on these data, we determined a list of sub-districts in Surabaya City that had high prevalence of child underweight relative to national prevalence. Sub-districts with prevalence of child underweight of more than 15% were randomly selected for survey location. In each sub-district, randomization was performed to select the community health post, so-called "posyandu," [23] as the point of anthropometric measurement. Mothers who came for a monthly child health monitoring in "posyandu" were asked to participate in the study
and provide informed consent. Inclusion criteria were: informed consent obtained, mother reported no physical disability to walk for minimum 10 minutes continuously, and mother had a child under 5 years old.

The power for the study was 82.5% designated to the prevalence of SCOWT, with 95% confidence interval or 5% alpha level and population estimate of under-five years old children population in Surabaya City using 2013 data (N=181,263 children) [24]. Assuming 50% response distribution, the minimal sample needed was 662 participants. Accounting for 5% non-response rate, we surveyed 700 households with mothers and at least one child between 2 and 5 years of age. Excluding cases with missing data or extreme values [25], 685 households were analyzed.

A survey questionnaire was administered by a trained research assistant for a one-on-one interview in mother's house. The interview lasted for approximately 30 minutes. The questionnaire consisted of: demographic characteristics; socioeconomic status (based on Indonesian Basic Health Research Questionnaire/IBHRQ); food security, using the Household Food Insecurity Access Scale (HFIAS). All questionnaires were translated in Indonesian language and survey was delivered in a one-on-one interview using Indonesian language (Bahasa). The HFIAS score ranged from absolute food security (score = 0) to severely insecure (maximum score = 27). There were four categories of food insecurity status, according to the HFIAS guidelines [26]: “food secure”, “mildly food insecure”, “moderately food insecure” and “severely food insecure”. Reliability analysis was performed to test the internal consistency for the 9 items HFIAS questions.

Anthropometric measurement was conducted in "posyandu" by a trained research assistant, including maternal weight, maternal height, child weight, and child height/length. Child height and weight were assessed (in light clothing) using a stadiometer SECA 213 (Seca GmbH & Co. Kg, Germany) and Camry EB6571 digital scale (Guangdong, China) to 0.01 kg for weight. Maternal weight and height were assessed (in light clothing)
using Camry EB6571 digital scale and height rod (stadiometer SECA 213). Mothers were weighed and measured for height to determine obesity status. Child age in months was assessed from two sources, first from mother’s answers when interviewed, and second based on the date of birth listed on the health monitoring card/registry in "posyandu". If the month was not matched, we used the "posyandu" registry as the primary source. Child stunting was defined as z-score less than -2 standard deviations (SD) from the average height for age z-score (HAZ) based on the Multiple Growth Reference Standard (MGRS) from the WHO in 2006 [27]. Quality management of HAZ data was applied by using the WHO recommended cut-off for extreme values [25]. Children with HAZ of more than ± 6.0 were excluded from the analysis. Maternal BMI was calculated based on the BMI formula using the appropriate cut-off for Asian population with overweight defined as BMI of 23.0kg/m² to 27.4kg/m² and obese as BMI of ≥27.5 kg/m² or more. Finally, double burden of malnutrition, as measured by SCOWT, was defined by combined occurrence of child stunting and maternal overweight/obesity within one household.

We used a conventional Cronbach’s alpha of 0.65 to indicate that the questions in the HFIAS had an acceptable internal consistency [28]. Descriptive statistics were used for illustrating household characteristics and for determining the prevalence of the outcome variables. Potential predictors of child stunting, maternal overweight/obesity and SCOWT were determined by univariate logistic regression, including maternal literacy, maternal education, family type, number of children and number of children under age five years in the household, maternal occupation, paternal occupation, household monthly income, household food expenditure, paternal smoking status, and food insecurity status. Prior to the analysis, tests of multicollinearity were performed for all independent variables listed above. We employed the variance inflation factor (VIF) of less than 2.5 for all our analyses to detect that multicollinearity was not a problem [29-31]. Chi-Squared test was performed to analyze differences between household food insecurity status with the number of under-five children, paternal occupation, monthly income, and paternal smoking status. Multiple logistic regression was
performed to control for confounding factors (the number of under-five children, paternal occupation, monthly income, and paternal smoking status) using backward stepwise selection with significance level of 0.2 used for removal from the model. The backward stepwise selection was reliable to identify useful predictors during the exploratory stages of model building. The difference in monthly income between various household food security status was tested using ANOVA.

All data analysis was performed in IBM SPSS Statistics 22. This study was approved by The Institutional Review Board (IRB) of Kansas State University, USA (reference or proposal number: 7646). In addition, this study was approved by the Surabaya City Review Board (Bakesbangpol No: 1366/LIT/2015) in Indonesia. We explained the study objectives and obtained written informed consent during monthly integrated health post meeting (“posyandu”), where mothers bring their children under age five years for growth monitoring. Participants were free to withdraw from the study at any time without any consequences.

**Results**

The selected characteristics of samples in this study are presented in Table B1. When we employed the Chi-squared test based on food insecurity status of the households, significant differences in the household characteristics emerged for maternal literacy ($P=0.012$) and maternal education ($P<0.0001$), but not with maternal occupation ($P=0.290$). Most of the households were nuclear families, having 1–2 children and having only one child under five years living in the household. Almost all fathers were working, and nearly 70% of them were smokers. We obtained Cronbach’s alpha of 0.831, which indicated that the 9 questions of the HFIAS for 685 households had sufficient internal consistency.

Chi-squared tests also showed significant differences in the household’s food insecurity status for number of under-five children in the household ($P=0.046$), paternal occupation ($P<0.0001$), monthly income ($P<0.0001$), and paternal smoking status ($P=0.045$). The ANOVA test showed that compared to the
food secure households, households with some level of food insecurity were significantly different in terms of monthly income.

No significant difference, however, was found among households across food insecurity status in father’s monthly cigarettes expenses as well as food expenditure. Possession of electricity did not differ between households with different food insecurity status.

There were significant differences, however, among households with different food insecurity status in the possession of radio/tape recorder ($P<0.0001$), TV ($P=0.013$), telephone/hand phone ($P<0.0001$), and fridge ($P<0.0001$). The mean score of the HFIAS was 4.85 (SD: 5.6), with range of 0 to 24. Table B2 shows the affirmative responses of the HFIAS items. More than half of the participants were worried about food, and nearly half of households: had concern that they were unable to eat preferred foods (47.4%), ate few kinds of foods (36.4%), and ate foods they really did not want to eat (35.5%).

Approximately 3.2% of the participants stated that in the last four weeks they, or any household member, went a whole day and night without eating anything. The majority of households never experienced complete lack of food of any kind in the household for the past month (88.5%). Based on the HFIAS guidelines, many households were categorized as food secure (42%), but there were relatively high proportions of mild (22.9%), moderate (15.3%) and severe (19.7%) food insecurity.

Results revealed that when using the cut-off point of BMI $\geq25$kg/m$^2$ as overweight, the prevalence of double burden in mother-child pair was 21.2%, whereas the prevalence of maternal overweight/obesity was 58.8%. When using the BMI cut-off point for an Asian population with BMI $\geq23$kg/m$^2$ defining maternal overweight, the prevalence rose to 70.3%, and double burden of malnutrition measured as SCOWT was 24.7%, while the prevalence of child stunting was 36.5%. The following results were set to use the cut-off point for overweight recommended for Asian population.
As seen in Table B3, several variables were significantly associated with double burden of malnutrition measured as SCOWT when tested using unadjusted logistic regression. They were: maternal height (OR=0.893; 95%CI=0.848–0.940), maternal education (OR=0.565; 95%CI=0.340–0.937), number of children (OR=1.852; 95%CI=1.184–2.898), paternal occupation, and food security. Compared to having their father working with steady income as government officers (including army and police) having a father who worked in a job with less steady income such as private sector (OR=3.963; 95%CI=1.050–14.961), trade and entrepreneur (OR=4.840; 95%CI=1.230–19.050), labor (OR=5.770; 95%CI=1.542–21.586), or others (OR=7.436; 95%CI=1.871–29.549) increased the risk of SCOWT in the household. Likewise, similar patterns were observed in relation to SCOWT where the risk of SCOWT was increased in mildly food insecure (OR=2.647; 95%CI=1.486–4.712), moderately food insecure (OR=2.254; 95%CI=1.170–4.342) and severely food insecure households (OR=2.057; 95%CI=1.112–3.804) relative to food secure households. Based on the unadjusted model, the strongest predictors for SCOWT was paternal occupation, followed by food insecurity status and number of children. However, after adjustment for potential confounding variables such as maternal height and SES, the stepwise multiple logistic regression model of SCOWT revealed that only food insecurity status served as significant predictors. Compared to food-secure households, mild food insecurity (aOR=2.798; 95%CI=1.540–5.083), moderate food insecurity (aOR=2.530; 95%CI=1.286–4.980), and severe food insecure (aOR=2.045; 95%CI=1.087–3.848) increased the likelihood of households experiencing SCOWT.

The results of the univariate logistic regression showed some variables were protective against stunting: maternal height (OR=0.884; 95%CI=0.842–0.927), child’s gender, maternal education (OR=0.534; 95%CI=0.342–0.834), paternal occupation, and food insecurity status. Female children were less likely to be stunted than their male counterparts (OR=0.612; 95%CI=0.441–0.849). Maternal education also showed a significant association with stunting; using mothers with low education level as reference, having an educated mother lessened
the likelihood of child stunting (OR=0.534; 95%CI=0.342–0.834). Similarly, educated mothers showed a protective effect on SCOWT (OR=0.565; 95%CI=0.340–0.937) but not highly educated mothers. For paternal occupation, the risk of child stunting was increased in the households where the father was working in the private sector (OR=4.914; 95%CI=1.476–16.360), trade and entrepreneur (OR=7.274; 95%CI=2.099–25.208), labor (OR=7.196; 95%CI=2.140–24.201), or others (OR=11.117; 95%CI=3.157–39.153), as compared to fathers who worked as government officers (including army, police). Using food secure households as reference, increased likelihood of child stunting was observed in households with mildly food insecure (OR=1.740; 95%CI=1.043–2.903), and severely food insecure (OR=2.182; 95%CI=1.280–3.717). The stepwise multiple logistic regression models showed that child gender, maternal height, maternal education and food insecurity status were significantly associated with child stunting. Factors that were significantly associated with reduced likelihood of child stunting were: Child gender (adjusted OR [aOR]=1.696; 95%CI=1.077–2.672), maternal height (aOR=0.891; 95%CI=0.849–0.935), educated mother (aOR=0.596; 95%CI=0.372–0.954). Compared to the food secure household, only households that were severely food insecure increased the likelihood of child stunting (aOR=2.005; 95%CI=1.140–3.526). Having 3–4 children, relative to having 1–2 children at home, was associated with increased likelihood of maternal overweight/obesity (aOR=1.750; 95%CI=1.108–2.762).

**Discussion**

The objective of our study was to analyze the relationship between household food insecurity, as measured by the household food insecurity access scale (HFIAS) category, and double burden of malnutrition, as indicated by household stunted child and overweight/obese mother (SCOWT). These results support the hypothesis that double burden of malnutrition is robustly related to food insecurity, and the categorization of the HFIAS as a measure of food insecurity is a predictor of SCOWT. To the best our knowledge, this is the first published study on the application of this scale within an urban setting of Indonesia.
Our study, based in an urban setting, revealed that the prevalence of double burden in mother-child pair was 24.7% whereas the prevalence of child stunting was 36.4%, and maternal overweight/obesity was 70.2%. This prevalence was higher than a previous study in rural Indonesian setting that found 11% of the sample consisted of maternal overweight and a stunted child coexistent within the same household [16]. A more recent study in a rural setting of Indonesia reported a higher percentage of double burden, as measured in the coexistence of maternal overweight and child stunting in one household [10]. A staggering 30.6% of double burden in mother-child pairs reported in that study [10] where maternal overweight was set at a BMI above 23.5 kg/m² while our study used the conventional above 25.0 kg/m². In an Indonesian setting, regional differences were argued to be attributable to the discrepancy in the prevalence of double burden observed in mother-child pairs in urban and rural areas [10,22]. Studies in Nairobi, Kenya showed that the obesogenic environment in an urban setting was characterized by reliance on energy-dense street food and was arguably responsible for the rise of overweight/obesity in this population [32,33]. Unfortunately, we did not collect data on energy-dense street food to be able to make comparisons of our findings with studies from Nairobi and Kenya. Nevertheless, evidence from studies in Indonesia consistently has shown a prevalent problem of double burden of malnutrition in the form of stunted child and overweight/obese mother pairs across settings and geographical locations. Comparing with previous studies in rural setting, our results from an urban setting have higher prevalence of double burden of malnutrition and hence supported the hypothesis that double burden of malnutrition is more prevalent in urban areas. These findings bring policy implications that people in urban area should be educated on the concept of energy balance, improving healthy eating and physical activity through health and nutrition education, as well as environmental conditioning that support health. On the other hand, the rate of urbanization should be decreased by means of improving the living condition and employment in rural area.
Although evidence showing a relationship between food insecurity and child stunting is abundant, there is a scarcity of evidence relating food insecurity with double burden of malnutrition. In this study, we found that food insecurity was significantly associated with double burden of malnutrition, as observed in the coexistence of stunted children and overweight/obese mothers within the same household. Most of the households involved in this study were experiencing some form of food insecurity (58%) as defined by the HFIAS. This is not surprising as 11% of Indonesia’s 252 million people are below the national poverty line of $1 income per day, with an additional 40% hovering marginally above the line. Studies have shown that poverty is closely linked with food insecurity. In a univariate logistic regression, using food secure household as reference, we revealed that having a mildly food insecure household increased the risk of double burden by more than three times, having moderately food insecure household increased the risk by more than three times, and having severely food insecure household increased the risk by more than two times. This association persisted in the multivariate logistic model; in fact the likelihood was even stronger. Compared to the food secure households, a mildly food insecure household showed that the risk of double burden was more than 3.7 times higher. Having a moderately food insecure household increased the risk by 4.5 times, and having severely food insecure household increased the risk by more than 3 times.

Our study showed that food insecurity was more robust to predict double burden of malnutrition indicated by SCOWT than in predicting child stunting alone. As seen in Table B3, even though four categories of food insecurity were significantly correlated to both SCOWT and child stunting in the univariate logistic regression, only severely food insecure households remained associated with child stunting in the multivariate model, while any form of food insecurity remained significantly associated with SCOWT in the multivariate logistic regression model. We are not aware of any published studies with which to compare our findings that relate food insecurity and double burden of malnutrition. A study in Indonesia highlighted an association between living in households with a higher SES and
increased risk of double burden of malnutrition [22]. A study in Guatemala also showed an association between per capita household consumption and SCOWT [15]. Both of these studies revealed that double burden of malnutrition were related with some form of household access to food, indicated by higher SES and per capita consumption. The fact that our analysis, using levels of food insecurity status, showed steady association with SCOWT and not with child stunting aligns with this argument. Mildly food insecure and moderately food insecure households were significantly associated with increased risk of SCOWT, and not significantly correlated with child stunting. This was an indication that lowers quality and choice of food as building block for mildly and moderately food insecure households were sensitive enough to predict SCOWT.

In broader terms, we believe that with minor food insecurity, households may compromise their diet towards cheaper food that is mostly high in energy. Hence, we argue that double burden of malnutrition exists because the children were stunted due to insufficient availability and intake of growth-promoting and nutrient-dense foods; while mothers were supplied with an abundance of energy-dense foods that promote weight gain. In countries experiencing nutrition transition, much of the energy-dense foods are not nutritiously dense, and hence provide a limited support for the children’s growth [14]. Households that were not facing mild and moderate food insecurity might be able to purchase foods that were more expensive but more nutrients dense, such as animal-based foods. Animal-based foods are a good source of growth-promoting nutrients, such as protein [34]. A study in rural Indonesia showed that a dietary pattern of “high-animal products” was associated with decreased likelihood of SCOWT, through a strong inverse correlation with child stunting [10].

The present study findings also add evidence regarding the relationship between maternal height/stature and double burden of malnutrition. Our multivariate analysis showed that increased maternal height decreased the likelihood of double burden of malnutrition as measured by SCOWT. A similar significant association, however, was seen for maternal height and child
stunting alone. Hence, the observed correlation between maternal height and SCOWT might be driven by the association between maternal height and child stunting, even though the adjusted odds was slightly stronger for SCOWT. It is established that maternal height is a genetic predictor for child’s height that later define stunting. For this reason, we believe that compared to food insecurity status as measured by the HFIAS category, maternal height was less robust in predicting SCOWT. Regardless, our study extended the widely reported association between maternal short statures and child stunting in developing countries such as Bangladesh [16], Brazil [35,36], Indonesia [16] and Mexico [37].

The multivariate logistic regression revealed that households with 3–4 children were more likely to have mothers who were overweight/obese, compared to households with 1–2 children. With less than one-third of mothers exclusively breastfeeding in Indonesia [9,38], it is probable that having repeated pregnancy increases the risk for maternal overweight/obesity. Mothers who provide their children with exclusive breastfeeding for three months had four times greater weight loss, compared to mothers who did not exclusively breastfed or who discontinued breastfeeding their child before 3 months [39]. Household spending US$ 100–150 on foods per month also increased the risk of maternal overweight/obesity, compared to households with monthly food expenditures of less than US$50. Spending US$ 50–100 as well as >US$ 150 was not significantly related to maternal overweight/obesity. This indicates that spending >US$ 100–150 was the range of monthly food expenses that may contribute to maternal energy imbalance through the purchase of energy dense food. However, both variables (number of children and food expenditure) were not significantly correlated with SCOWT.

Strength and Limitations

The strengths of our study were the relatively large sample derived from a fully powered sample size calculation, random sample, validated food insecurity instrument, and one-on-one interview by trained interviewers to complete questionnaires
with the mother. In addition, compared to a recent study on mother-child double burden in rural Indonesia, this study employed a conventional cut-off point for maternal overweight that was easily comparable to the body of knowledge related to household-level double burden of malnutrition.

A few limitations should be noted in this study. First, since it was a cross-sectional study, causal inference for food insecurity status and double burden of malnutrition as observed in SCOWT cannot be established. An observational cohort study that examines changes in food insecurity over time would add more weight to the evidence for a positive relationship between food insecurity status as measured in the HFIAS category and SCOWT. Second, although the HFIAS was designed for cross-cultural settings, it was possible that some of the local perspective on food insecurity failed to be captured in the questions. We minimized errors by excluding extreme values according to the recommended cut-off for height-for-age z-score by the WHO [25]. Our results may be limited by reliance on multiple logistic regression with adjustment for clustering of the samples using a mixed effect model; it is possible that a generalized estimating equation analysis (GEE) might produce more robust results, but it is unlikely that the direction and size of observed relationships would change in meaningful ways. Last, our first attempt to choose the study site by restricting only for sub-districts with prevalence of child underweight of more than 15% according to government report might limit our generalization to the general population.

**Conclusions**

In conclusion, one fifth of households in the study site were found to be experiencing double burden of malnutrition in the form of stunted child and overweight/obese mother (SCOWT). The present study supported the hypothesis that double burden of malnutrition is related to food insecurity. Even though both maternal height and household food insecurity status was significantly associated with double burden of malnutrition, only levels of food insecurity derived from the HFIAS instrument served as a good predictor of SCOWT in urban Indonesia. The
future studies could build on our results using the universally acceptable HFIAS instrument as an early warning indicator of double burden of malnutrition as defined by coexistence between maternal overweight/obesity and child stunting. These results should be replicated to different population and settings to established HFIAS as the common predictor of double burden of malnutrition and not merely food security indicator.

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Appendix A

Figure A1: Systematic cluster sampling methods from 14 different integrated health posts (posyandu) involving total of 700 urban households in Surabaya, Indonesia.
# Appendix B

Table B1: Characteristics of households with children between 2 and 5 years old from communities with high risk of underweight children in Surabaya, Indonesia on their food security status.

| Variable                                      | Food security | Mild insecurity | Moderate insecurity | Severe insecurity | Total | P       |
|-----------------------------------------------|---------------|-----------------|---------------------|-------------------|-------|---------|
|                                               | n             | Row %           | n                   | Row %             | n     | Col %   |
| Total                                         | 288           | 42.0            | 157                 | 22.9              | 105   | 15.3    |
| Maternal literacy                             |               |                 |                     |                   |       |         |
| Illiterate                                    | 20            | 29.8            | 11                  | 19.3              | 9     | 15.8    |
| Partially literate                            | 93            | 34.0            | 20                  | 21.3              | 19    | 20.2    |
| Literate                                      | 239           | 44.8            | 126                 | 23.6              | 77    | 14.4    |
| Maternal education                            |               |                 |                     |                   |       |         |
| Low (No schooling or Elementary School)       | 57            | 27.5            | 83                  | 25.9              | 54    | 16.9    |
| Medium (Junior High School)                   | 62            | 44.9            | 32                  | 23.2              | 27    | 19.6    |
| High (Senior High School or College/University)| 138           | 460.8           | 42                  | 18.5              | 24    | 10.6    |
| Number of under 5 years old children in the household |           |                 |                     |                   |       |         |
| 1 child                                       | 260           | 42.1            | 141                 | 22.9              | 91    | 14.8    |
| 2 children                                    | 28            | 43.1            | 13                  | 20                | 14    | 21.5    |
| Maternal occupation                           |               |                 |                     |                   |       |         |
| Housewife without maid                        | 103           | 41.5            | 118                 | 22.7              | 86    | 16.5    |
| Housewife with maid                           | 10            | 38.5            | 5                   | 19.2              | 4     | 15.4    |
| Private sector                                | 23            | 54.8            | 7                   | 16.7              | 4     | 9.5     |
| Trade and entrepreneur                         | 25            | 49.0            | 11                  | 21.6              | 5     | 9.8     |
| Labor/miscellaneous services                  | 11            | 25.6            | 16                  | 37.2              | 6     | 14.0    |
| Paternal occupation                           |               |                 |                     |                   |       |         |
| Government officer (PNS/BUMN/Army/Police)     | 56            | 88.9            | 4                   | 6.4               | 2     | 3.2     |
| Private sector                                | 93            | 48.4            | 49                  | 25.5              | 24    | 12.5    |
| Trade and entrepreneur                         | 44            | 39.6            | 26                  | 23.4              | 28    | 25.2    |
| Labor                                         | 62            | 31.5            | 53                  | 26.9              | 25    | 12.7    |
| Other                                         | 23            | 26.7            | 18                  | 20.9              | 22    | 25.6    |
| Household’s monthly income (n=508)            |               |                 |                     |                   |       | <0.001***|
| Low (≤1,500,000 or≤$150)                     | 74            | 28.3            | 71                  | 27.1              | 48    | 18.3    |
| Medium (Rp. 1,500,000 – 2,500,000 or>$150 – 250) | 52            | 42.6            | 22                  | 18.0              | 20    | 16.4    |
| High (Rp. 2,500,000 >$250)                    | 93            | 75.0            | 19                  | 15.3              | 4     | 3.2     |
| Paternal smoking status (n=683)               |               |                 |                     |                   |       | <0.001***|
| Non smoker                                    | 102           | 50              | 42                  | 20.6              | 25    | 12.3    |
| Smoker                                        | 184           | 38.5            | 114                 | 23.9              | 80    | 16.7    |

Note: Variables are significantly associated with food security status: *P<0.05, **P<0.01, ***P<0.001 P values obtained with chi-squared tests and Fisher’s exact test for small cell sizes (less than 10 participants), n=685 unless indicated otherwise.
Table B2: Distribution of affirmative responses and mean scores to items on the Household Food Insecurity Access Scale (HFIAS): households ($n = 685$) in urban Surabaya, Indonesia, May 2015.

| HFIAS questions                                      | Affirmative responses |
|------------------------------------------------------|-----------------------|
| (Due to lack of food or limited resources to obtain food, in the past four weeks did you or any household member…) |                       |
| Q1: Worry about food                                 | 353 51.5              |
| Q2: Unable to eat preferred foods                    | 325 47.4              |
| Q3: Eat just a few kinds of foods                    | 249 36.4              |
| Q4: Eat foods they really do not want to eat         | 243 35.5              |
| Q5: Eat a small meals a day                          | 199 29.1              |
| Q6: Eat fewer meals in a day                         | 156 22.8              |
| Q7: No food of any kind in the household             | 79 11.5               |
| Q8: Go to sleep hungry                               | 104 15.2              |
| Q9: Go a whole day and night without eating          | 22 3.2                |

HFIAS, Household Food Insecurity Access Scale.
### Table B3: Odds ratios (ORs) for child stunting, maternal overweight/obesity, and SCOWT using simple and multiple logistic mixed models

| Variable          | Child stunting | Maternal overweight/obesity | SCOWT |
|-------------------|----------------|-----------------------------|-------|
|                   | Crude OR       | 95% CI                      | Adjusted OR | Adj CI | 95% CI | Adjusted OR | Adj CI | 95% CI | Adjusted OR | Adj CI | 95% CI |
| Child Gender      |                |                             | Male    | Ref.   |        | Female     |        | 0.612** | (0.441-0.849) | 1.696** | (1.077-2.672) | 1.16 | (0.834-1.614) | 0.74 | (0.515-1.064) |
|                   |                |                             | Female  | 0.989  | (0.969-1.009) | 1.014 | (0.993-1.036) | 0 | (-) |
|                   |                |                             | Maternal Age | 0.996 | (0.963-1.031) | 1.026 | (0.99-1.063) | 1.02 | (0.982-1.06) |
|                   |                |                             | Maternal literacy | Illiterate | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. |
|                   |                |                             | Partially literate | 0.994 | (0.47-2.105) | 0.897 | (0.395-2.037) | 1.021 | (0.457-2.28) |
|                   |                |                             | Literate | 0.702 | (0.374-1.316) | 0.826 | (0.416-1.637) | 0.782 | (0.396-1.547) |
|                   |                |                             | Maternal education | Low education | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. |
|                   |                |                             | Educated | 0.534** | (0.342-0.834) | 0.596* | (0.372-0.954) | 0.814 | (0.537-1.235) | 0.565* | (0.34-0.937) |
|                   |                |                             | Highly educated | 0.58 | (0.213-1.579) | 0.735 | (0.242-2.23) | 0.717 | (0.329-1.565) | 0.849 | (0.294-2.454) |
| Family type       |                |                             | Nuclear family | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. |
|                   |                |                             | Extended family | 0.976 | (0.663-1.435) | 0.901 | (0.613-1.324) | 1.291 | (0.584-1.361) |
| Number of child at home |             |                             | 1-2 children | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. | Ref. |
|                   |                |                             | 3-4 children | 1.48 | (0.978-2.238) | 1.75* | (1.108-2.762) | 1.75* | (1.108-2.762) | 1.852** | (1.184-2.898) |
|                   |                |                             | >4 children | 1.381 | (0.422-4.525) | 0.473 | (0.13-1.484) | 0.473 | (0.13-1.484) | 1.229 | (0.317-4.766) |
| Number of children under 5 years in |             |                             |
| Household          | Ref.     | Ref.     | Ref.     |
|--------------------|----------|----------|----------|
| 1 child            | Ref.     | Ref.     | Ref.     |
| 2 children         | 0.987    | (0.524-1.86) | 0.745    | (0.401-1.384) | 1.015    | (0.504-2.044) |
| 3 children         | 0.877    | (0.054-14.25) | 0.855    | (0.052-13.963) | 1.497    | (0.091-24.713) |
| Maternal occupation|          |          |          |
| Housewife without maid | Ref.     | Ref.     | Ref.     |
| Housewife with maid | 1.472    | (0.508-4.267) | 2.374    | (0.572-9.859) | 1.935    | (0.653-5.733) |
| Private sector     | 0.435    | (0.158-1.198) | 1.41     | (0.536-3.705) | 0.795    | (0.286-2.212) |
| Trade and entrepreneur | 0.772    | (0.339-1.756) | 0.734    | (0.334-1.611) | 0.686    | (0.262-1.798) |
| Labor/miscellaneous | 0.719    | (0.286-1.807) | 1.245    | (0.485-3.193) | 0.817    | (0.294-2.274) |
| Paternal occupation|          |          |          |
| Government officer | Ref.     | Ref.     | Ref.     |
| Private sector     | 4.914**  | (1.476-16.36) | 0.97     | (0.441-2.135) | 3.963*   | (1.05-14.961) |
| Trade and entrepreneur | 7.274*** | (2.099-25.208) | 0.904    | (0.386-2.12)  | 4.84*    | (1.23-19.05)  |
| Labor              | 7.196*** | (2.14-24.201) | 1.455    | (0.654-3.239) | 5.77**   | (1.542-21.586) |
| Other              | 11.117***| (3.157-39.153) | 0.977    | (0.395-2.414) | 7.436**  | (1.871-29.549) |
| Paternal smoking status| Ref.     | Ref.     | Ref.     |
| Non Smoker         | Ref.     | Ref.     | Ref.     |
| Smoker             | 0.97     | (0.677-1.389) | 1.081    | (0.756-1.546) | 0.973    | (0.652-1.451) |
| Food insecurity    |          |          |          |
| Food secure        | Ref.     | Ref.     | Ref.     |
| Mildly food insecure | 1.74*   | (1.043-2.903) | 1.687    | (0.985-2.889) | 1.286    | (0.76-2.176)  | 2.647*** | (1.486-4.712) | 2.798** | (1.54-5.083) |
| Moderately food insecure | 1.514    | (0.84-2.729) | 1.562    | (0.842-2.897) | 1.174    | (0.646-2.135) | 2.254*   | (1.17-4.342)  | 2.53**  | (1.286-4.98)  |
| Severely food insecure | 2.182** | (1.28-3.717) | 2.005*   | (1.14-3.526) | 1.111    | (0.647-1.91)  | 2.057*   | (1.112-3.804) | 2.045*  | (1.087-3.848) |
Note: Households with children between 2 and 5 years old from communities with high risk of underweight children in Surabaya, Indonesia. Odds from those food-secure households. *P<0.05, **P<0.01, ***P<0.001; P values and estimated values obtained by fitting a Mixed Effect Model accounting for Posyandu; Adjustment for Multiple Comparisons: Dunnett-Hsu