The Global Diet Quality Score Is Inversely Associated with Nutrient Inadequacy, Low Midupper Arm Circumference, and Anemia in Rural Adults in Ten Sub-Saharan African Countries

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ABSTRACT

Background: Key nutrient deficits remain widespread throughout sub-Saharan Africa (SSA) whereas noncommunicable diseases (NCDs) now cause one-third of deaths. Easy-to-use metrics are needed to track contributions of diet quality to this double burden.

Objectives: We evaluated comparative performance of a novel food-based Global Diet Quality Score (GDQS) against other diet metrics in capturing nutrient adequacy and undernutrition in rural SSA adults.

Methods: We scored the GDQS, Minimum Dietary Diversity–Women (MDD-W), and Alternative Healthy Eating Index–2010 (AHEI-2010) using FFQ data from rural men and nonpregnant, nonlactating women of reproductive age (15–49 y) in 10 SSA countries. We evaluated Spearman correlations between metrics and energy-adjusted nutrient intakes, and age-adjusted associations with BMI, midupper arm circumference (MUAC), and hemoglobin in regression models.

Results: Correlations between the GDQS and an energy-adjusted aggregate measure of dietary protein, fiber, calcium, iron, zinc, vitamin A, folate, and vitamin B-12 adequacy were 0.34 (95% CI: 0.30, 0.38) in men and 0.37 (95% CI: 0.32, 0.41) in women. The GDQS was associated (P < 0.05) with lower odds of low MUAC [GDQS quintile (Q) 5 compared with Q1 OR in men: 0.44, 95% CI: 0.22, 0.85; women: 0.57, 95% CI: 0.31, 1.03] and anemia (Q5/Q1 OR in men: 0.56, 95% CI: 0.32, 0.98; women: 0.60, 95% CI: 0.35, 1.01). The MDD-W correlated better with some nutrient intakes, though associated marginally with low MUAC in men (P = 0.07). The AHEI-2010 correlated better with fatty acid intakes, though associated marginally with low MUAC (P = 0.06) and anemia (P = 0.14) in women. Overweight/obesity prevalence was low, and neither the GDQS, MDD-W, nor AHEI-2010 were predictive.

Conclusions: The GDQS performed comparably with the MDD-W in capturing nutrient adequacy–related outcomes in rural SSA. Given limited data on NCD outcomes and the cross-sectional study design, prospective studies are warranted to assess GDQS performance in capturing NCD outcomes in SSA. J Nutr 2021;151:119S–129S.

Keywords: diet quality metrics, dietary diversity, nutrient adequacy, noncommunicable disease, double burden of malnutrition, nutrition transition, nutritional epidemiology, Millennium Villages Project, sub-Saharan Africa, GDQS

Introduction

Traditional diets of sub-Saharan Africa (SSA) were largely plant-based, emphasizing fruits and vegetables, legumes, wild cereals, roots and tubers, and supplemented with fish, dairy, and modest amounts of game, poultry, and red meat (1). Diets shifted dramatically following colonial incursions, the introduction of maize in the 1500s and its later emergence as the dominant staple throughout SSA (2), and recent decades of increasing incomes, urbanization, and food market globalization (3). From 2001 to 2018, the prevalence of inadequate energy intakes in SSA fell from 27.3% to 21.4%, but it remains among the highest of world regions (4). Dietary shifts have also led to increased consumption of obesogenic processed foods and...
refined carbohydrates, which have replaced traditional and more nutrient-dense foods (5, 6). The regional food supply currently contains the lowest percentage of calories supplied per capita by protein-rich animal-source foods (8.2%) globally (7). Countries in SSA also face the highest burden of hidden hunger globally (defined in terms of disability-adjusted life years collectively attributed to iron, vitamin A, and zinc deficiencies) (8), and the second highest prevalence of child stunting and wasting after South Asia (9).

SSA is also undergoing a steady epidemiological transition toward noncommunicable diseases (NCDs) (6, 10–12), and most of the world’s countries with coexisting burdens of stunting, anemia, and overweight are currently in Africa (13, 14). The increasing prevalence of overweight is driven predominantly by the urban population (unlike other world regions, rural obesity rates in SSA are still lagging compared with urban areas (15]). Since 2000 alone, the fraction of total mortality contributed by NCDs in SSA increased from 22.7% to 32.6% (16); hypertension and dyslipidemia are common (17–19); and the regional prevalence of type 2 diabetes is uncertain but evidently increasing (20). At present, diet contributes a smaller percentage of age-standardized cardiovascular, cancer, and type 2 diabetes mortality in Central (15%), Eastern (14%), Western, and Southern (13%) SSA than any other world region (21), and consumption of dietary components associated with NCD risk—red meat, sugar, saturated and trans fat, and sodium—is relatively low (21–23). However, the age-standardized fraction of mortality attributable to dietary risks of NCDs in SSA has increased in 42 of 51 SSA countries from 1990 to 2015 (from 10.4% to 12.2% in the region overall) (21, 24), and diet quality [measured using the Alternative Healthy Eating Index–2010 (AHEI-2010)] has deteriorated more in SSA than in other regions from 1990 to 2017 (25).

In light of persisting undernutrition throughout SSA, evidence that the increasing burden of NCDs is outpacing reductions in child and maternal malnutrition (24, 26), and the likelihood that the regional NCD burden will increase significantly as lifespans continue to lengthen, multiple coexisting burdens of malnutrition will continue to pose a major threat to the future of public health in SSA. Given the added context of worsening diet quality in the region, it is especially important that SSA has the tools needed to measure and track diet quality in terms of both dietary nutrient adequacy and NCD risk. Easy-to-use, food-based metrics are particularly attractive given the region’s limited resources for conducting diet surveys and limited national food composition data with which to compute nutrient intakes (27, 28).

In this article we describe a secondary analysis evaluating the performance of a novel food-based metric, the Global Diet Quality Score (GDQS) (29) for predicting diet quality outcomes in rural men and women living in 10 SSA countries participating in the Millennium Villages Project (MVP), and we compare the performance of the GDQS with that of existing diet metrics.

**Methods**

**Study population**

We analyzed data from the MVP (30, 31). The MVP was a multiyear sustainable development project conducted from 2004 to 2015 in 14 rural villages located in 10 sub-Saharan African countries. The current analysis included data collected from men and nonpregnant nonlactating women of reproductive age (15–49 y) living in 12 Millennium Villages in 10 countries: Koraro (Ethiopia), Bonsaaso (Ghana), Dertu and Sauri (Kenya), Mwandama (Malawi), Mbola (Tanzania), and Ruhiira (Uganda). We analyzed data from the first 2 waves of evaluations, which include data from 2005 to 2010 and every calendar month. We pooled both waves of data in all analyses. Although the MVP included panel measurements, we did not analyze data longitudinally given the challenge of adequately controlling for the influence of multiple large-scale community interventions implemented as part of the project; these interventions collectively brought about broad nutritional improvements that could confound associations between diet metrics and outcomes. This analysis was approved by the Institutional Review Boards of Columbia University and Harvard T.H. Chan School of Public Health.

**Dietary assessment**

Diet was assessed from each participant using nonquantitative FFQs specifically tailored to each country to capture local food consumption. All FFQs used a reference period of the last 1 mo and the following frequency response categories for all foods: never, 1/mo, 2–3/mo, 1/wk, 2–3/wk, 4–6/wk, 1/d, >2/d. The number of foods assessed by each FFQ ranged from 92 to 161.

We derived standard portion sizes for each food through analysis of quantitative 24-h recall (24HR) survey data collected from women of reproductive age in Burkina Faso, Ethiopia, Uganda, and Zambia (32, 33), in which we grouped similar foods together and computed the median daily consumed mass of each food or food group. The analyzed 24HR surveys sampled women of reproductive age regardless of pregnancy or breastfeeding status, and these surveys included some pregnant or lactating women; we retained these women in our analysis to ensure adequate statistical power for deriving standard portion sizes for less frequently consumed foods. In addition to computing standard portions in the pooled population of 4 countries, we computed country-specific standards for Ethiopia and Uganda, which we supplemented with published serving sizes for adults from Nigeria, Tanzania, and Uganda (34, 35), to allow us to match foods, where possible, on a country-by-country basis with foods consumed in the MVP data.

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Supplemental Tables 1–11 are available from the “Supplementary data” link in the online posting of the article and from the same link in the online table of contents available at https://academic.oup.com/jn.

The GDQS research initiative was launched by Intake – Center for Dietary Assessment. The research was led by Harvard T.H. Chan School of Public Health, Department of Nutrition and carried out in collaboration with researchers at the National Public Health Institute (INSP), Mexico. Funding for the research was provided by FHI Solutions, recipient of a Bill & Melinda Gates Foundation grant to support Intake – Center for Dietary Assessment.

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**Abbreviations used:** AHEI-2010, Alternative Healthy Eating Index–2010; EAR, estimated average requirement; FCT, food composition table; GDQS, Global Diet Quality Score; GDQS–, GDQS negative submetric; GDQS+; GDQS positive submetric; MDD-W, Minimum Dietary Diversity—Women; MUAC, midupper arm circumference; MVP, Millennium Villages Project; NCD, noncommunicable disease; PDQS, Prime Diet Quality Score; Q, quintile; SSA, sub-Saharan Africa; 24HR, 24-h recall.
We computed intakes of a set of nutrients we considered high priority in low- and middle-income countries: protein, monounsaturated fat, polyunsaturated fat, saturated fat, dietary fiber, calcium, iron, zinc, vitamin A, folate, and vitamin B-12. The primary source for nutrient composition of foods was the 2008 Food Composition Tables (FCTs) for Tanzania (36), including >400 foods (most of which are also consumed outside of Tanzania) and detailed data on dietary fatty acids. For consumed foods missing from the Tanzania FCT, we abstracted data from other African FCTs that also distinguished fatty acid fractions (Kenya, Senegal, Mozambique, and Egypt) (37,38), and from the United States and Germany (for certain internationally available packaged foods) (39, 40). In combining food composition data from multiple countries, we rendered them compatible by adjusting nutrients as appropriate for differences in moisture and fat content according to FAO guidelines (41). Because each FFQ collected data primarily at the level of ingredients, calculation of recipes was not necessary, whereas some cooking yield and nutrient retention factors were drawn from international references and applied to raw ingredients (42–45).

Scoring diet metrics
For both men and women, FFQ data were used to tabulate the following metrics [refer to the article by Bromage et al. (29) introducing this Supplement for information on how these metrics are constructed and scored]:

- Food-based metrics intended to reflect overall diet quality: the GDQS (29) and a Prime Diet Quality Score (PDQS)-like metric, an adaptation of an earlier metric (the PDQS) (46–48) from which the GDQS was developed.
- Food-based metrics intended to reflect nutrient adequacy: the GDQS-positive submetric (GDQS+) (29) computed using only the healthy GDQS food groups, and the Minimum Dietary Diversity–Women indicator (MDD-W) (49). We acknowledged that the MDD-W was originally intended for use in women only; furthermore, we treated this metric as a continuous integer variable ranging from 0 to 10, rather than as a binary indicator as it is sometimes used.
- Metrics intended to reflect NCD risk: the GDQS-negative submetric (GDQS−) (29) computed using only the unhealthy GDQS food groups, and the AHEI-2010 (50) scored using both food and nutrient components.

Diet quality outcomes
We estimated energy-adjusted nutrient intakes using the residual method (51). We constructed a continuous measure of overall nutrient adequacy based on the number of nutrients (out of 8) meeting age- and sex-specific estimated average requirements (EARS) from the Institute of Medicine (or adequate intake level, in the case of fiber) (52); iron adequacy was defined as ≥50% probability of adequacy based on a log normal requirement distribution (53). Iron requirement distributions and zinc EARS were adjusted to account for absorption characteristics of local diets (53–56). We also created a binary measure of overall nutrient inadequacy using a cutoff of <4 (out of 8) adequate nutrients, as well as energy-adjusted continuous measures of overall nutrient adequacy and binary overall nutrient inadequacy.

In addition to nutrient intake and adequacy, we also analyzed data on BMI (kg/m²); midupper arm circumference (MUAC); and hemoglobin collected from a subsample of participants using standard laboratory procedures available in each country (adjusted for the altitude of each village) (57) in men and women. The following cutoffs were applied to derive binary outcomes:

- Underweight and overweight/obesity: BMI <18.5 and ≥25 in both men and women (58)
- Low MUAC: <25.5 cm in men and <24.5 cm in women; these cutoffs were identified as those resulting in the lowest overall misclassification of underweight BMI in an international analysis (59)
- Anemia: <13 g/dL in men and <12 g/dL hemoglobin in women (altitude-adjusted) (57)

Analysis of metric performance
We evaluated and compared the performance of the GDQS, GDQS+, GDQS−, PDQS-like metric, MDD-W, and AHEI-2010 against diet quality outcomes. Methods involved computing Spearman correlations between metrics and continuous diet quality outcomes; regression models to determine unadjusted and age-adjusted estimated marginal means or ORs for different diet quality outcomes within each metric quintile and in terms of a 1 SD difference in each metric; and statistical comparisons of correlation coefficients, and trends in measures of association across quintiles, between pairs of metrics (50, 60).

We excluded women who indicated they were currently pregnant or lactating. Within each sex, we also excluded participants with no reported food consumption, followed by participants with energy intakes <3 or >3 SDs from the mean, to limit the influence of implausible values. Correlation and regression analyses were performed separately in the total population (i.e., pooled across villages) of men and the total population of women. For the GDQS alone, within pooled men and pooled women we also determined partial correlations with energy-adjusted nutrients controlling for village. In correlating metrics and energy-adjusted iron intakes in pooled analyses across villages, we excluded participants from Ethiopia, whose iron intakes were extremely high compared with those of other countries owing to the contribution of teff. In addition to correlation analyses pooled across villages, for all metrics we also derived correlations within each village (in doing so, we pooled men and women within each village to optimize sample size).

In interpreting comparative metric performance, we prioritized correlations with energy-adjusted nutrient intakes and age-adjusted regression models rather than unadjusted results, and defined a subset of higher relevance diet quality outcomes in regression models (the continuous measure of energy-adjusted overall nutrient adequacy, and outcomes defined using clinically relevant cutoffs: overweight, underweight, low MUAC, and anemia) distinguished from lower relevance outcomes (the binary measure of energy-adjusted overall nutrient inadequacy and continuous outcomes for which clinically relevant cutoffs exist: BMI, MUAC, and hemoglobin).

Statistical analyses were performed in R version 4.0.3 (R Foundation).

Results
FFQ data from 1547 men and 1624 nonpregnant nonlactating women of reproductive age were analyzed in this study (age range = 15−49 y and median = 30 y for both groups). Descriptive statistics on the number of participating men and women by village and survey wave, prevalence of binary diet quality outcomes by sex, and distributions of GDQS food group consumption and metric scores by sex and village are provided in Supplemental Tables 1–4. Pooling across villages, mean GDQS scores did not differ between men (22.6 ± 4.4) and women (22.5 ± 3.4) (P ≥ 0.05) (Supplemental Table 4). Within villages, pooling men and women, the lowest mean GDQS score was found in Dertu, Kenya (18 ± 2.5) and the highest in Pampaida, Nigeria (26.3 ± 3.4). Correlations between the number of foods listed in the FFQs for each village compared with mean metric scores in each village were nonsignificant (P ≥ 0.05) (Supplemental Table 5).

In pooled analysis of all villages, the GDQS was significantly (P < 0.05) and at least modestly rank-correlated with energy-adjusted intakes of fiber (men: r = 0.22/women: 0.25), folate (0.13/0.24), monounsaturated fat (0.24/0.28), polyunsaturated fat (0.12/0.12), and vitamin A (0.10/0.15) (Table 1). In women, we also observed a modest correlation with protein (r = 0.14), and a negative correlation with zinc (−0.11). The GDQS was weakly (r < 0.1) or nonsignificantly (P ≥ 0.05) correlated with energy-adjusted calcium, iron, saturated fat, and vitamin B-12 intakes in men and women.
| Outcome          | Sex | n     | r   | P-difference | r   | P-difference | r   | P-difference | r   | P-difference | r   | P-difference |
|------------------|-----|-------|-----|--------------|-----|--------------|-----|--------------|-----|--------------|-----|--------------|
| Calcium          | M   | 1547  | -0.04 | -0.10 <0.001 | 0.17 <0.001 | -0.05 | 0.44 | -0.05 <0.001 | 0.46 | -0.06 <0.001 | 0.31 |
|                  | F   | 1624  | -0.02 | -0.11 <0.001 | 0.22 <0.001 | -0.09 <0.001 | -0.05 | 0.20 | -0.07 <0.001 | 0.33 |
| Fiber intake     | M   | 1547  | 0.27 | 0.30 <0.001 | -0.24 <0.001 | 0.19 | 0.53 | 0.20 | 0.44 | 0.25 | 0.11 |
|                  | W   | 1624  | 0.25 | 0.32 <0.001 | -0.25 <0.001 | 0.19 | 0.00 <0.001 | 0.28 | 0.14 | 0.30 | 0.07 |
| Folate           | M   | 1547  | 0.13 | 0.21 <0.001 | -0.26 <0.001 | 0.04 | <0.001 | 0.13 | 0.87 | 0.10 | 0.42 |
|                  | W   | 1624  | 0.24 | 0.33 <0.001 | -0.26 <0.001 | 0.16 | <0.001 | 0.25 | 0.53 | 0.22 | 0.25 |
| Iron intake      | M   | 1422  | 0.02 | 0.05 <0.001 | -0.13 <0.001 | -0.02 | 0.43 | -0.08 <0.001 | -0.08 <0.001 | -0.08 <0.001 |
|                  | W   | 1410  | 0.02 | 0.07 <0.001 | -0.13 <0.001 | -0.01 | 0.59 | -0.05 | <0.001 | -0.08 <0.001 | 0.39 |
| MUFA             | M   | 1547  | 0.24 | 0.20 <0.001 | 0.05 <0.001 | 0.15 <0.001 | 0.25 | 0.32 | 0.29 | 0.03 |
|                  | W   | 1624  | 0.28 | 0.22 <0.001 | 0.65 | 0.00 <0.001 | 0.02 | 0.20 | -0.11 <0.001 | -0.02 <0.001 |
| Protein          | M   | 1547  | 0.02 | 0.02 <0.001 | 0.11 | 0.59 | 0.00 | <0.001 | 0.02 | 0.02 | 0.29 | 0.07 |
|                  | W   | 1624  | 0.14 | 0.07 <0.001 | 0.08 | 0.83 | -0.06 <0.001 | 0.02 | 0.12 | -0.11 <0.001 | -0.02 <0.001 |
| PUFAs            | M   | 1547  | 0.12 | 0.06 <0.001 | 0.13 | 0.82 | 0.19 <0.001 | 0.11 | 0.87 | 0.37 | 0.07 |
|                  | W   | 1624  | 0.12 | 0.06 <0.001 | 0.10 | 0.58 | 0.16 <0.001 | 0.11 | 0.51 | 0.29 | 0.07 |
| SFAs             | M   | 1547  | 0.02 | 0.09 <0.001 | -0.16 <0.001 | -0.11 <0.001 | 0.08 | 0.00 | -0.13 <0.001 | -0.02 <0.001 |
|                  | W   | 1624  | 0.05 | 0.13 <0.001 | -0.19 <0.001 | 0.02 | 0.00 | 0.09 | 0.09 | -0.11 <0.001 |
| Vitamin A        | M   | 1547  | 0.19 | 0.23 <0.001 | 0.22 <0.001 | 0.22 <0.001 | 0.24 <0.001 | 0.21 | 0.07 | 0.20 | 0.07 |
|                  | W   | 1624  | 0.19 | 0.24 <0.001 | 0.32 <0.001 | 0.25 <0.001 | 0.26 <0.001 | 0.25 <0.001 | 0.20 | 0.07 |
| Vitamin B-12     | M   | 1547  | 0.03 | 0.04 | 0.68 | 0.00 | 0.00 | 0.00 | 0.07 | 0.01 | 0.17 | -0.04 | 0.04 |
|                  | W   | 1624  | 0.03 | 0.09 | 0.39 | 0.40 | 0.00 | 0.00 | 0.01 | 0.15 | 0.03 | 0.039 |
| Zinc             | M   | 1547  | 0.02 | 0.12 | 0.09 | 0.05 | -0.01 | 0.17 | 0.12 | 0.09 | 0.03 | 0.039 |
|                  | W   | 1624  | 0.11 | 0.22 | 0.20 | 0.21 | 0.12 | 0.01 | 0.13 | 0.06 | 0.03 | 0.039 |
| ONA              | M   | 1547  | 0.34 | 0.38 | 0.04 | 0.15 | 0.23 | 0.13 | 0.09 | 0.04 | 0.03 | 0.04 |
|                  | W   | 1624  | 0.37 | 0.39 | 0.12 | 0.05 | 0.33 | 0.94 | 0.34 | 0.06 | 0.46 |
| BMI              | M   | 360   | 0.03 | 0.05 | 0.65 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
|                  | W   | 451   | 0.02 | 0.02 | 0.05 | 0.11 | 0.00 | 0.00 | 0.00 | 0.11 | 0.02 | 0.042 |
| MUAC             | M   | 402   | 0.18 | 0.25 | 0.05 | -0.15 <0.001 | 0.22 | 0.38 | 0.17 | 0.67 | 0.13 | 0.46 |
|                  | W   | 517   | 0.20 | 0.30 | -0.19 <0.001 | 0.29 | 0.24 | 0.12 | 0.26 | 0.12 | 0.17 |
| Hemoglobin       | M   | 495   | 0.14 | 0.19 | 0.013 | -0.15 <0.001 | 0.25 | <0.001 | 0.15 | 0.95 | 0.15 | 0.95 |
|                  | W   | 554   | 0.13 | 0.17 | 0.003 | -0.12 <0.001 | 0.19 | 0.00 | 0.16 | 0.63 | 0.12 | 0.92 |

1AHEI-2010, Alternative Healthy Eating Index–2010; GDQS, Global Diet Quality Score; GDQS−, GDQS negative submetric; GDQS+, GDQS positive submetric; M, men; MDD-W, Minimum Dietary Diversification–Women; MUAC, midupper arm circumference; ONA, energy-adjusted continuous measure of overall nutrient adequacy (number of adequate nutrients out of 8); PDQS, Prime Diet Quality Score; W, women.

Indicates statistically significant (P < 0.05) correlations (r) and Wolfe tests comparing metric-outcome correlations for the GDQS compared with other metrics (P-difference). Correlations for iron exclude participants from Ethiopia.
We observed moderate correlations between the GDQS and energy-adjusted overall nutrient adequacy (the number of nutrients, out of 8, consumed in adequate amounts) of 0.34 in men and 0.37 in women \( (P < 0.05) \) \(^{123}\). The GDQS+ was more strongly correlated with energy-adjusted overall nutrient adequacy than the GDQS in men \( (r = 0.38; \text{Wolfe test } P \text{ for difference with GDQS } < 0.001) \) and women \( (r = 0.39; P - \text{difference } = 0.041) \); the PDQS-like metric was less strongly correlated in men \( (r = 0.25; P - \text{difference } < 0.001) \) and women \( (r = 0.31; P - \text{difference } < 0.001) \); correlations with the MDD-W did not significantly differ in men \( (r = 0.37; P - \text{difference } = 0.13) \) or women \( (r = 0.37; P - \text{difference } = 0.94) \), and the AHEI-2010 was less strongly correlated in men \( (r = 0.28; P - \text{difference } = 0.039) \) whereas the correlation did not significantly differ in women \( (r = 0.34; P - \text{difference } = 0.46) \). The GDQS−, for which higher scores indicate less consumption of unhealthy foods, was negatively correlated with energy-adjusted overall nutrient adequacy in men \( (r = -0.15) \) and women \( (r = -0.12) \) \( (P < 0.05) \). Comparisons of correlations between the GDQS and other diet metrics compared with individual energy-adjusted nutrients are presented in Table \( 1^{123} \).

Correlations between the GDQS and energy-adjusted nutrient intakes and overall nutrient adequacy varied by village \(^{123}\). In the total population of men and the total population of women, adjustment for village attenuated most correlations \( \text{(correlation between the GDQS and energy-adjusted overall nutrient adequacy decreased from 0.34 to 0.26 in men, and from 0.37 to 0.27 in women, but remained significant in both sexes, } P < 0.05) \). In age-adjusted regression models in both men and women, the GDQS was significantly \( (P - \text{trend across quintiles } < 0.05) \) associated with higher nutrient adequacy \( [\text{quintile (Q) } 5-\text{Q1 range in estimated marginal means for men: } 3.66-4.66 \text{ adequate nutrients (out of 8); women: } 3.97-5.33] \), higher MUAC \( (\text{Q5-Q1 range: } 24.25-25.52 \text{ cm in men and } 24.05-25.83 \text{ in women}, \text{higher hemoglobin } (\text{Q5-Q1 range: } 12.30-13.55 \text{ g/dL in men and } 10.42-11.86 \text{ in women}), \text{lower odds of low MUAC } (\text{Q5 compared with Q1 OR in men: } 0.44, 95\% \text{ CI: } 0.22, 0.85; \text{women: } 0.57, 95\% \text{ CI: } 0.31, 1.03), \text{and lower odds of anemia } (\text{Q5 compared with Q1 OR in men: } 0.56, 95\% \text{ CI: } 0.32, 0.98; \text{women: } 0.60, 95\% \text{ CI: } 0.35, 1.01) \) \(^{123}\).

Similar to the GDQS, the GDQS+, PDQS-like metric, MDD-W, and AHEI-2010 were also associated with higher overall nutrient adequacy and hemoglobin in men and women in age-adjusted models; the GDQS+, PDQS-like metric, and MDD-W were also associated with lower odds of anemia in men and women \( \text{(whereas the AHEI-2010 was only associated in women); and the GDQS+ and PDQS-like metric were further associated with lower odds of low MUAC in men and women (whereas the MDD-W was associated in women and only marginally associated in men, } P = 0.07) \). Statistical comparisons of performance between metrics were nonsignificant \( (P > 0.05) \) except that the GDQS+ outperformed the PDQS-like metric in predicting overall nutrient adequacy \( (P < 0.05) \) \(^{123}\). \( \text{Figure 1} \) shows age-adjusted associations between the GDQS and MDD-W compared with overall nutrient adequacy, low MUAC, and anemia in men and women. The GDQS− was the only metric associated with a lower odds of overweight BMI in age-adjusted models, in women only \( (\text{Q5 compared with Q1 OR: } 0.53, 95\% \text{ CI: } 0.21, 1.19) \) \( (P < 0.05) \). The GDQS+ was also the only metric associated with a higher odds of underweight BMI in women only \( (\text{Q5 compared with Q1 OR: } 2.99, 95\% \text{ CI: } 1.33, 6.84) \) \( (P < 0.05) \).

Expanded correlation statistics and comparisons are presented in \(^{123}\) Supplemental Table 10, and expanded regression statistics and model comparisons are presented in Supplemental Tables 8 and 9, respectively. A summary of significant results of regression analyses is presented in \(^{123}\) Supplemental Table 11.

**Discussion**

In this secondary analysis of rural men and nonpregnant nonlactating women of reproductive age in 10 African countries, we found modest positive correlations between the GDQS and energy-adjusted intakes of fiber, folate, monounsaturated fat, polyunsaturated fat, protein, and vitamin A. GDQS-nutrient correlations were generally stronger in women than men, and varied by village. Controlling for village attenuated most GDQS-nutrient correlations, indicating that between-village variation in diet quality is an important determinant of nutrient intakes and adequacy in this population.

In age-adjusted regression models, the GDQS was positively associated with overall nutrient adequacy in men and women \( \text{(consistent with findings of parallel GDQS evaluations in men and women in China and Ethiopia, and women in India and Mexico \([61-64]\), reduced odds of low MUAC in men and women } \text{(consistent with findings in Ethiopian and Indian women \([61, 64]\), and reduced odds of anemia in men and women } \text{(consistent with findings in Ethiopian women \([61]\)). Regression models did not find major differences in the performance of the GDQS, GDQS+, a PDQS-like metric, and MDD-W in analyses of anemia or low MUAC (all 4 metrics were predictive of lower odds of these outcomes in men and women, though the MDD-W was marginally associated with low MUAC in men), whereas the AHEI-2010 was not associated with either outcome in men or women. The GDQS− was inversely associated with overweight/obesity in women \( \text{(other metrics were not associated)} \).

In prior secondary analysis of the MDD-W using quantitative 24HR data from nonpregnant nonlactating women of reproductive age in diverse resource-poor settings \( \text{(including rural populations in 3 African countries), Pearson correlations between the MDD-W } \text{(scored as a continuous variable from 0 to 10) and energy-adjusted mean probability of adequacy of } 11 \text{ nutrients ranged from 0.29 (rural Uganda), to 0.31 (rural Mozambique), to 0.48 (rural Burkina Faso) \([49\)). Our current analysis found a correlation of 0.37 for both the MDD-W and GDQS compared with overall nutrient adequacy in the total population of women across 10 countries, although comparisons between these studies are complicated by differences in the countries, dietary instruments, nutrient adequacy variable, and analytical approaches involved, including how the aggregate variable of nutrient adequacy was defined. Only 1 prior study in Africa, involving secondary analysis of quantitative 24HR data from 7533 pregnant Tanzanian women, has evaluated the comparative performance of the MDD-W and the earlier PDQS \( \text{(upon which the GDQS is based) in predicting pregnancy outcomes, and found the PDQS to be inversely associated with preterm birth, low birth weight, and fetal loss, whereas the MDD-W was inversely associated with small for gestational age \([48\).}

In the current analysis, the GDQS was more strongly correlated than the MDD-W with energy-adjusted protein intake in women \( \text{(likely reflecting the expanded list of animal-source food groups in the GDQS) and less negatively correlated than other metrics with zinc in both men and women. The negative correlation between the MDD-W and zinc was driven} \).
TABLE 2  Age-adjusted associations between the GDQS (scored using FFQ data) and continuous and categorical diet quality outcomes in rural sub-Saharan African adults

| Outcome                      | Statistic | Sex | n    | Cases, n | GDQS quintile 1 | GDQS quintile 2 | GDQS quintile 3 | GDQS quintile 4 | GDQS quintile 5 | Per 1 SD | P-trend |
|------------------------------|-----------|-----|------|----------|-----------------|-----------------|-----------------|-----------------|-----------------|----------|---------|
| ONA (#) EMM (95% CI)         | M         | 1547 | 3.66 (3.53, 3.79) | 3.86 (3.73, 3.98) | 4.27 (4.14, 4.40) | 4.56 (4.43, 4.69) | 4.66 (4.53, 4.79) | 0.38 (0.32, 0.44) | <0.001 |
| F                            | 1624      | 3.97 (3.83, 4.11) | 4.56 (4.40, 4.71) | 5.26 (5.11, 5.41) | 5.61 (5.46, 5.76) | 5.33 (5.17, 5.48) | 0.51 (0.45, 0.58) | <0.001 |
| ONA <4 OR (95% CI)           | M         | 1547 | 0.63 (0.46, 0.86) | 0.36 (0.26, 0.50) | 0.22 (0.15, 0.31) | 0.18 (0.13, 0.26) | 0.51 (0.45, 0.57) | <0.001 |
| F                            | 1624      | REF  | 0.41 (0.30, 0.58) | 0.16 (0.11, 0.22) | 0.08 (0.05, 0.12) | 0.09 (0.06, 0.13) | 0.35 (0.30, 0.40) | <0.001 |
| BMI, kg/m² EMM (95% CI)      | M         | 360  | 20.50 (19.92, 21.09) | 20.34 (19.63, 21.06) | 20.80 (20.11, 21.48) | 20.62 (19.94, 21.39) | 20.45 (19.67, 21.22) | 0.01 (−0.31, 0.29) | 0.001 |
| F                            | 451       | 21.34 (20.95, 22.13) | 21.95 (21.08, 22.80) | 22.31 (21.49, 23.12) | 21.96 (21.19, 22.73) | 21.61 (20.74, 22.48) | 0.08 (−0.28, 0.45) | 0.68  |
| BMI <18.5 OR (95% CI)        | M         | 360  | 1.18 (0.59, 2.38) | 0.67 (0.31, 1.37) | 0.93 (0.43, 1.97) | 0.89 (0.41, 1.87) | 0.95 (0.75, 1.21) | 0.59  |
| F                            | 451       | 0.90 (0.40, 2.01) | 0.55 (0.22, 1.30) | 0.82 (0.38, 1.93) | 0.84 (0.36, 1.91) | 1.00 (0.76, 1.30) | 0.64  |
| BMI ≥25 OR (95% CI)          | M         | 360  | 1.55 (0.47, 5.18) | 1.13 (0.31, 3.89) | 0.85 (0.17, 3.37) | 1.20 (0.29, 4.38) | 0.99 (0.65, 1.47) | 0.87  |
| F                            | 451       | 1.31 (0.57, 3.02) | 1.46 (0.86, 2.66) | 1.64 (0.77, 3.60) | 1.05 (0.43, 2.50) | 1.06 (0.82, 1.36) | 0.74  |
| MUAC, cm EMM (95% CI)        | M         | 402  | 24.25 (23.52, 24.98) | 24.02 (23.17, 24.86) | 25.06 (24.22, 26.00) | 25.53 (24.56, 26.51) | 25.52 (25.52, 26.53) | 0.50 (0.11, 0.89) | 0.005 |
| F                            | 517       | 24.05 (23.36, 24.73) | 23.59 (22.89, 24.29) | 24.85 (24.12, 25.58) | 26.20 (25.43, 26.98) | 25.83 (24.97, 26.69) | 0.86 (0.52, 1.20) | <0.001 |
| Low MUAC OR (95% CI)         | M         | 402  | 0.78 (0.43, 1.42) | 0.53 (0.29, 0.95) | 0.39 (0.20, 0.75) | 0.44 (0.22, 0.85) | 0.70 (0.56, 0.87) | 0.002 |
| F                            | 517       | 1.50 (0.89, 2.53) | 1.22 (0.72, 2.06) | 0.41 (0.23, 0.73) | 0.57 (0.31, 1.03) | 0.75 (0.62, 0.90) | <0.001 |
| Hemoglobin, g/dL EMM (95% CI)| M         | 495  | 12.30 (11.86, 12.75) | 12.74 (12.24, 13.25) | 13.25 (12.78, 13.71) | 13.01 (12.51, 13.51) | 13.55 (13.03, 14.07) | 0.41 (0.20, 0.62) | <0.001 |
| F                            | 554       | 10.42 (10.02, 10.82) | 11.01 (10.52, 11.49) | 11.27 (10.83, 11.71) | 11.68 (11.26, 12.10) | 11.86 (11.41, 12.31) | 0.52 (0.33, 0.71) | <0.001 |
| Anemia OR (95% CI)           | M         | 495  | 0.67 (0.39, 1.13) | 0.66 (0.38, 1.15) | 0.56 (0.32, 0.88) | 0.79 (0.66, 0.95) | 0.04 |
| F                            | 554       | 0.99 (0.57, 1.73) | 0.99 (0.58, 1.67) | 0.72 (0.44, 1.20) | 0.60 (0.35, 1.01) | 0.84 (0.71, 1.00) | 0.26 |

1 GDQS, Global Diet Quality Score; EMM, estimated marginal mean; MUAC, midupper arm circumference; ONA, energy-adjusted continuous measure of overall nutrient adequacy (number of adequate nutrients out of 8); REF, reference.
2 Indicates statistically significant (P < 0.05) linear trends across metric quintiles.
| Comparison metric | Outcome | Statistic | Sex | n   | Cases, n | Per 1 SD | P-trend | GDQS | Per 1 SD | P-trend | P-difference |
|-------------------|---------|-----------|-----|-----|---------|----------|---------|------|---------|---------|-------------|
| GDQS+             | Anemia  | OR (95% CI) | M   | 495 | 220     | 0.79 (0.66, 0.95) | 0.041   | 0.71 (0.59, 0.85) | 0.006^2 | 0.17   |
|                   |         |           | F   | 554 | 316     | 0.84 (0.71, 1.00) | 0.026   | 0.82 (0.68, 0.97) | 0.044^2 | 0.66   |
| BMI <18.5 kg/m²   | OR (95% CI) | M   | 360 | 88  | 0.95 (0.75, 1.21) | 0.585   | 0.86 (0.66, 1.10) | 0.25   | 0.21   |
|                   |         |           | F   | 451 | 65      | 1.00 (0.76, 1.30) | 0.644   | 0.84 (0.63, 1.10) | 0.37   | 0.24   |
| BMI ≥25           | OR (95% CI) | M   | 360 | 24  | 0.99 (0.65, 1.47) | 0.874   | 1.21 (0.78, 1.86) | 0.56   | 0.29   |
|                   |         |           | F   | 451 | 75      | 1.06 (0.62, 1.76) | 0.741   | 1.11 (0.88, 1.48) | 0.29   | 0.25   |
| Low MUAC          | OR (95% CI) | M   | 402 | 192 | 0.70 (0.56, 0.87) | 0.002   | 0.63 (0.50, 0.79) | 0.005^2 | 0.90   |
|                   |         |           | F   | 517 | 234     | 0.75 (0.52, 0.90) | 0.000   | 0.60 (0.49, 0.72) | <0.001^2 | 0.05   |
| ONA (#)           | EMM (95% CI) | M   | 1547|     | 0.38 (0.32, 0.44) | 0.000   | 0.43 (0.37, 0.49) | <0.001^2 | 0.08   |
|                   |         |           | F   | 1624|         | 0.51 (0.45, 0.58) | 0.000   | 0.55 (0.48, 0.62) | <0.001^2 | 0.15   |
| PDQS-like metric  | Anemia  | OR (95% CI) | M   | 495 | 220     | 0.79 (0.66, 0.95) | 0.041   | 1.35 (1.12, 1.63) | 0.031^2 | 0.06   |
|                   |         |           | F   | 554 | 316     | 0.84 (0.71, 1.00) | 0.026   | 1.08 (0.91, 1.30) | 0.06   | 0.08   |
| BMI <18.5         | OR (95% CI) | M   | 360 | 88  | 0.95 (0.75, 1.21) | 0.585   | 1.10 (0.81, 1.53) | 0.37   | 0.21   |
|                   |         |           | F   | 451 | 65      | 1.00 (0.76, 1.30) | 0.644   | 0.94 (0.73, 1.23) | 0.54   | 0.23   |
| BMI ≥25           | OR (95% CI) | M   | 360 | 24  | 0.99 (0.65, 1.47) | 0.874   | 1.10 (0.71, 1.69) | 0.53   | 0.22   |
|                   |         |           | F   | 451 | 75      | 1.06 (0.62, 1.76) | 0.741   | 1.04 (0.81, 1.34) | 0.82   | 0.76   |
| Low MUAC          | OR (95% CI) | M   | 402 | 192 | 0.70 (0.56, 0.87) | 0.002   | 0.66 (0.53, 0.83) | 0.028^2 | 0.55   |
|                   |         |           | F   | 517 | 234     | 0.75 (0.52, 0.90) | 0.000   | 0.71 (0.59, 0.85) | 0.003^2 | 0.44   |
| ONA (#)           | EMM (95% CI) | M   | 1547|     | 0.38 (0.32, 0.44) | 0.000   | 0.30 (0.24, 0.36) | 0.000^2 | 0.06   |
|                   |         |           | F   | 1624|         | 0.51 (0.45, 0.58) | 0.000   | 0.46 (0.38, 0.53) | 0.000^2 | 0.08   |
| MDD-W             | Anemia  | OR (95% CI) | M   | 495 | 220     | 0.79 (0.66, 0.95) | 0.041   | 0.65 (0.54, 0.78) | 0.002^2 | 0.13   |
|                   |         |           | F   | 554 | 316     | 0.84 (0.71, 1.00) | 0.026   | 0.78 (0.66, 0.92) | 0.032^2 | 0.69   |
| BMI <18.5         | OR (95% CI) | M   | 360 | 88  | 0.95 (0.75, 1.21) | 0.585   | 1.04 (0.81, 1.33) | 0.60   | 0.24   |
|                   |         |           | F   | 451 | 65      | 1.00 (0.76, 1.30) | 0.644   | 0.94 (0.73, 1.23) | 0.54   | 0.23   |
| BMI ≥25           | OR (95% CI) | M   | 360 | 24  | 0.99 (0.65, 1.47) | 0.874   | 1.10 (0.71, 1.69) | 0.53   | 0.22   |
|                   |         |           | F   | 451 | 75      | 1.06 (0.62, 1.76) | 0.741   | 1.04 (0.81, 1.34) | 0.82   | 0.76   |
| Low MUAC          | OR (95% CI) | M   | 402 | 192 | 0.70 (0.56, 0.87) | 0.002   | 0.66 (0.53, 0.83) | 0.028^2 | 0.55   |
|                   |         |           | F   | 517 | 234     | 0.75 (0.52, 0.90) | 0.000   | 0.71 (0.59, 0.85) | 0.003^2 | 0.44   |
| ONA (#)           | EMM (95% CI) | M   | 1547|     | 0.38 (0.32, 0.44) | 0.000   | 0.30 (0.24, 0.36) | 0.000^2 | 0.06   |
|                   |         |           | F   | 1624|         | 0.51 (0.45, 0.58) | 0.000   | 0.46 (0.38, 0.53) | 0.000^2 | 0.08   |
(Continued)
### TABLE 3 (Continued)

| Comparison metric | Outcome | Sex | Cases, n | n | Per 1 SD | Per 1 SD | P-trend | P-difference |
|-------------------|---------|-----|---------|---|---------|---------|---------|--------------|
| GDQS Comparison metric | AHEI-2010 Anemia OR (95% CI) | M | 495 | 0.79 (0.66, 0.95) | 0.041 | 0.74 (0.61, 0.88) | 0.002 | 2.00 |
|                   |         | F | 554 | 0.84 (0.71, 1.00) | 0.025 | 0.86 (0.73, 1.00) | 0.14 | 0.00 |
|                   | BMI < 18.5 OR (95% CI) | M | 360 | 0.95 (0.75, 1.21) | 0.585 | 1.05 (0.83, 1.32) | 0.48 | 0.00 |
|                   |         | F | 451 | 1.00 (0.76, 1.31) | 0.644 | 1.02 (0.78, 1.32) | 0.19 | 0.00 |
|                   | BMI ≥ 25 OR (95% CI) | M | 360 | 0.99 (0.65, 1.47) | 0.874 | 1.47 (0.98, 2.23) | 0.12 | 0.00 |
|                   |         | F | 451 | 1.06 (0.82, 1.36) | 0.741 | 1.19 (0.94, 1.53) | 0.19 | 0.00 |
|                   | Low MUAC OR (95% CI) | M | 402 | 0.70 (0.56, 0.87) | 0.002 | 0.72 (0.58, 0.89) | 0.003 | 2.00 |
|                   |         | F | 517 | 0.75 (0.62, 0.90) | 0.000 | 0.80 (0.67, 0.94) | 0.06 | 0.00 |
|                   | ONA (#) EMM (95% CI) | M | 1547 | 0.38 (0.32, 0.44) | 0.000 | 0.32 (0.26, 0.38) | 0.20 | <0.001 |
|                   |         | F | 1624 | 0.51 (0.45, 0.58) | 0.000 | 0.50 (0.42, 0.57) | 0.31 | <0.001 |

Excluded from this table are outcomes categorized as lower clinical relevance (the binary measure of energy-adjusted overall nutrient inadequacy and continuous BMI, MUAC, and hemoglobin); refer to Supplemental Table 9 for expanded results. AHEI-2010, Alternative Healthy Eating Index–2010; EMM, estimated marginal mean; GDQS, Global Diet Quality Score; GDQS−, GDQS negative submetric; GDQS+, GDQS positive submetric; MDD-W, Minimum Dietary Diversity-Women; MUAC, mid-upper arm circumference; ONA, energy-adjusted continuous measure of overall nutrient adequacy (number of adequate nutrients out of 8); PDS, Prime Diet Quality Score.

Notes: GDQS−/GDQS+ = GDQS negative/positive submetric contributions to diet quality. GDQS−/GDQS+, GDQS−/GDQS+, and other metrics (10, 11) are statistically significant (P < 0.05) linear trends across metric quintiles (P-trend) and Wald tests comparing trends between the GDQS and other metrics (P-difference).

The GDQS is intended to help the metric capture diet-related NCD risk more sensitively than the GDQS+ and serve as a measure of overall diet quality (whereas the GDQS+ explicitly captures the contribution of healthy foods to diet quality). Importantly, we did not observe differences in associations between the GDQS and GDQS+ compared with overall nutrient adequacy, low MUAC, or anemia, indicating that inclusion of negatively scored foods did not impair the ability of the GDQS to capture these key indicators of nutrient adequacy.

We also observed strongly negative correlations between the GDQS− and energy-adjusted fiber, folate, iron, saturated fat, and vitamin A intakes, owing to this submetric’s sole inclusion of negatively scored foods (with the exception of mainly by plant-source components, namely, vitamin A–rich fruits and vegetables, other vegetables, and other fruits; fruit and vegetable components also drove the negative correlation between the AHEI-2010 and zinc. Negative correlations with zinc (as well as calcium and iron) reflect the fact that, on an energy-adjusted basis, total consumption of fruits and vegetables (which are scored positively in all diet metrics) correlated negatively with total consumption of mineral-rich animal-source foods in this population (partial correlation controlling for energy was −0.14 in men and −0.17 in women; P < 0.001). Whereas GDQS fruit and vegetable groups were also somewhat negatively correlated with mineral intakes, these groups are more disaggregated and numerous in the GDQS, which helps to moderate the extent to which any particular group might drive metric-outcome associations (when computing the GDQS, this aspect of the metric may also mitigate the influence of measurement error in food consumption).

Conversely, the AHEI-2010 was more strongly correlated among metrics with energy-adjusted intake of polyunsaturated fat (reflecting the inclusion of polyunsaturated fat as an AHEI-2010 scoring component), whereas the MDD-W exhibited stronger correlations than the GDQS with monounsaturated and saturated fat in women (driven mainly by the MDD-W nuts and seeds component), vitamin A in men and women (driven by the vitamin A–rich fruits and vegetables component), and fiber in women (driven by pulses, dark green leafy vegetables, and other vegetables and fruits). In settings where dietary diversity is very low, the MDD-W (which employs fewer food groups, no negatively scored groups, and a simpler scoring approach) may be similarly sensitive to nutrient adequacy (in such settings, the relative complexity of the GDQS may not necessarily add predictive value for assessing nutrient adequacy). In a separate evaluation of a particularly resource-poor context (a predominantly rural population of Ethiopian men and women), we found the MDD-W to be more sensitive than the GDQS in capturing overall nutrient adequacy (61); however, this was not observed in evaluating the GDQS in the current analysis, or in China, India, or Mexico (62–64).
FIGURE 1 Age-adjusted associations between quintiles of the GDQS (red) and MDD-W (blue) compared with overall nutrient adequacy, low midupper arm circumference (MUAC), and anemia in rural sub-Saharan African adults. Overall nutrient adequacy (ONA) defined as energy-adjusted number of adequate nutrients (out of 8). Low MUAC defined as <25.5 cm in men and <24.5 cm in women. Anemia defined as <13 g/dL in men and <12 g/dL in women (altitude-adjusted). GDQS quintiles correspond to scores <18.8, 18.9–21.3, 21.3–23.5, 23.5–26.5, and >26.5 in men; and <19.0, 19.0–21.3, 21.3–23.5, 23.5–26.3, and >26.3 in women. MDD-W quintiles correspond to scores <5, 5.0, 6.0, 7.0, and >7 in men and women. All Wald tests comparing linear trends across quintiles between the GDQS and MDD-W were nonsignificant ($P \geq 0.05$). EMM, estimated marginal mean; GDQS, Global Diet Quality Score; MDD-W, Minimum Dietary Diversity–Women; Q, quintile.

This study has many strengths. These include broad inclusion of villages across 10 SSA countries, use of FFQs specifically developed for each country, and use of country-specific food composition data. This study also has limitations. First, although we derived standard portion sizes for as many SSA foods as possible through analysis of open-ended 24HR data from rural populations, error might arise due to differences in diet between the sample demographics and countries represented by the 24HR surveys (which included rural women of reproductive age in 3 countries, and men and nonpregnant nonlactating women of reproductive age in 1 country) and the Millennium Villages (which included rural men and nonpregnant nonlactating women in 10 countries). A second limitation is that the cross-sectional nature of this study prevented us from inferring causal relations between diet quality metrics and outcomes. A third important limitation of this study is that it does not provide evidence to support that GDQS is a suitable metric for capturing NCD risk. This is due to the limited number of NCD-related outcomes in the current study, of which only fatty acid and fiber intakes, and overweight/obesity were available (furthermore, the low prevalence of overweight, 7% in men and 17% in women, diminished statistical power to derive associations for that outcome).

In conclusion, the GDQS is evidently a useful measure of nutrient adequacy, low MUAC, and anemia in SSA men and women. Based on comparison with the MDD-W, the differentiation of healthy- and unhealthy-scoring components by the GDQS did not appear to compromise its ability to sensitively capture nutrient adequacy–related outcomes. This is important given the emerging double burden of undernutrition and NCDs in SSA, and the need for an easily operationalized metric that captures both nutrient adequacy and diet-related NCD risk. Although we have found the MDD-W to be sensitive to nutrient adequacy–related outcomes in this and other settings (61–64), and somewhat simpler to collect, its lack of differentiation between healthy and unhealthy food groups...
has limited its ability to capture NCD risks in other settings (63, 65–67). Nonetheless, given the lack of data on NCD outcomes in this study, prospective studies are warranted to compare performance of both these metrics and the AHEI in relation to NCD outcomes in SSA.

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