Food-focused media literacy for remotely acculturating adolescents and mothers:
A randomized controlled trial of the “JUS Media? Programme”

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Abstract

Purpose

Unhealthy eating is a major modifiable risk factor for non-communicable diseases and obesity, and remote acculturation to U.S. culture is a recently identified cultural determinant of unhealthy eating among adolescents and families in low/middle-income countries. This small-scale RCT evaluated the efficacy of the “JUS Media? Programme”, a food-focused media literacy intervention promoting healthier eating among remotely acculturating adolescents and mothers in Jamaica.

Methods

Gender-stratified randomization of 184 eligible early adolescents and mothers in Kingston, Jamaica (i.e., 92 dyads: \( M_{\text{adolescent\_age}}=12.79 \) years, 51% girls) determined 31 ‘Workshops-Only’ dyads, 30 ‘Workshops+SMS/texting’ dyads, and 31 ‘No-Intervention-Control’ dyads. Nutrition knowledge (food group knowledge), nutrition attitudes (stage of nutritional change), and nutrition behavior (24-hr recall) were primary outcomes assessed at four timepoints (T1/baseline, T2, T3, T4) across five months using repeated measures ANCOVAs.

Results

Compared to control, families in one or both intervention groups demonstrated significantly higher nutrition knowledge (T3 adolescents, T4 mothers: mean differences 0.79-1.08 on a 0-6 scale, 95% CI 0.12 to 1.95, Cohen’s \( d_s=0.438-0.630 \)); were more prepared to eat fruit daily (T3 adolescents and mothers: 0.36-0.41 on a 1-5 scale, 95% CI 0.2 to 0.77, \( d=.431-.493 \)); and were eating more cooked vegetables (T2 and T4 adolescents and T4 mothers: 0.21-0.30 on a 0-1 scale,
95% CI 0.02 to 0.55, ds=.470-0.642). Post-intervention focus groups (6-month-delay) revealed major positive impacts on participants’ health and lives more broadly.

Conclusions
A food-focused media literacy intervention for remotely acculturating adolescents and mothers can improve nutrition. Replication in Jamaica and extension to the Jamaican diaspora would be useful.

Key Words: Remote Acculturation; Media Literacy; Advertising; Nutrition; Obesity; Transdisciplinary; Globalization; Jamaica; Adolescent Health; Family Intervention

Implications and Contribution
This brief cost-effective transdisciplinary intervention, the JUS Media? Programme, promotes healthier eating among remotely acculturating adolescents and mothers internationally by teaching critical thinking skills about food advertising on U.S. cable television. This is the first demonstration of efficacious media literacy training to promote adolescent nutrition in a low/middle income country.
Globalization has given rise to a new psychocultural determinant of health for youth and families, “remote acculturation”: internalizing a distant, non-native cultural identity and lifestyle (1). Remote acculturation (RA) was first documented in Jamaica, where U.S.-identified youth and mothers watch more hours of U.S. cable daily, including embedded junk food advertising, in turn, eating more unhealthy food compared to their culturally traditional peers (2). However, recent research shows that high media literacy – being more critical of the content and intent of food advertising – can weaken/nullify this RA-unhealthy eating association (3). A transdisciplinary food-focused media literacy intervention, blending acculturation psychology, media/advertising, and nutrition sciences – the ‘Jamaican and United States Media? Programme’ – was developed to promote healthier eating among U.S-identified Jamaican adolescents and mothers by improving their critical thinking skills about food advertising (4). This study evaluated the efficacy of this intervention using a small-scale randomized controlled trial (RCT). Jamaican views of U.S. culture derive mainly from mainstream European American norms observed through media (5); therefore, our use of ‘U.S.’ henceforth refers to European American.

Obesity has multi-level ‘cell-to-society’ predictors (6) and the obesity epidemic is exacerbated by economic vulnerabilities in low/middle-income countries (7). The nutrition transition from traditional whole foods to highly processed and energy-dense convenience foods is a major contributor to rising obesity rates in these countries (8). Rising incomes and lowered food prices have had the unintended effect that many global families now have disposable income to purchase U.S.-style junk food (9). Companies have also turned intensive global marketing efforts to the Majority World (10).
Western media play a role in rising overweight and obesity among children and adolescents globally (8,11). An international meta-analysis of 29 RCTs demonstrated that exposure to junk food advertising increases children’s/adolescents’ consumption of energy dense, low nutrition products (12). Comprising one-third of the global media/entertainment industry (13), the United States exports cable television, movies, music, games, and streaming services. The Caribbean region has experienced an explosion in access to fast food and U.S. media, including U.S cable TV with advertising intact (14), and now has one of the world’s highest adolescent mean BMI scores (15). Studies in Jamaica consistently show that food and beverage advertising is unavoidable and promotes largely unhealthy options, especially for children/adolescents and mothers (16, 17).

RA of global youth towards U.S. culture puts them at higher risk of unhealthy eating (1,2,18). A cross-sectional study of 330 adolescent-mother dyads in Kingston, Jamaica found that, controlling for socioeconomic status, adolescents and mothers who identified more strongly with U.S. culture and found U.S. media more enjoyable, watched more U.S. cable television and ate more unhealthily (2). Together with experimental research findings from advertising (12), this suggests a negative influence of U.S.-produced food advertising on their diets. Awareness of the manipulative intent of food advertising, part of media literacy, may disrupt the negative influence of media on adolescents’ dietary habits (3) and health (19); hence, the need for food-focused media literacy training among adolescents (20), a prime target for advertisers (21). Multiple initiatives have promoted healthier food in Jamaica (22), but did not address RA or media literacy, which led to the development of the JUS Media? Programme (4).
The purpose of this study was to evaluate the efficacy of JUS Media? in Jamaica using an RCT with follow-up focus groups. To our knowledge, no prior RCTs have evaluated parent-adolescent food-focused media literacy workshops at post-intervention and after delay, nor has SMS been used, especially in a low/middle-income country. We expected participants who received the intervention workshops to have better nutrition knowledge, attitudes, and behavior and higher food-focused media literacy post-intervention compared to the control group. We also expected participants receiving the workshops+SMS to benefit most. This intervention was designed to target adolescents (both genders) and mothers; therefore, no gender/generation differences were expected.

Methods

The JUS Media? Programme Intervention

The JUS Media? Programme involves transdisciplinary food-focused media literacy training for remotely acculturating adolescents and mothers. The question mark communicates the goal to teach individuals to question health and lifestyle messages embedded in food advertising. Mothers are included because they overwhelmingly manage family nutrition, and Jamaican research shows that their media and nutrition habits are linked to adolescents’ (2). The JUS Media? Programme (4) originated from a major cultural and developmental adaptation of a successful food-focused media literacy intervention designed for U.S. schoolchildren (23), an approach used successfully in family-based format (24). JUS Media? – described in detail elsewhere (4) – includes two 90-minute face-to-face interactive workshops for adolescents and mothers, followed by eight weeks of SMS/text messaging to reinforce workshop themes.
Setting and Sample

This RCT involved 7th graders and their mothers from three large, geographically, socioeconomically, and academically diverse government-run high schools around Kingston, Jamaica (two single-sex, one co-educational). In Jamaica, after passing a national 6th grade exam, 7th grade is the entry point into high school where students establish independent dietary habits. Students can vary in age from 11 to 13 years. This contextual shift, along with major psychosocial, cognitive, and biological shifts around puberty, presents a window of opportunity for intervention. Figure 1 outlines the design and timeline of this five-month study.

Following IRB approval from the U.S. institution (lead IRB# 17182) and collaborating Jamaican institution, approximately 800 7th-graders and their mothers were invited to be screened for eligibility. All 7th graders in attendance on screening days were given an envelope containing a parental consent form, adolescent assent form, and two 1-page screeners (student, mother). Altogether, 152 families opted into the study by returning all forms, consenting to group assignment to one of two intervention groups or no intervention (Appendix A). Dyads were excluded if: 1) mother/student had a mean score < 2 and any of the three screening measures indicating “none or none at all” for U.S. media enjoyment, “1 hr or less per day” watching U.S. TV, and “none”/“one time every week” consuming fast food/sugary drinks; 2) mother/student was not born in Jamaica, 3) mother/student was not a Jamaican citizen, 4) mother/student was a U.S. citizen/dual citizen, 5) had not lived in Jamaica for the past 15 years (mother) or 8 years (student), 6) mother/student did not live together, and 7) mother had been primary guardian for <5 years. Based on these criteria, 92 of those 152 screened dyads were selected for enrollment ($M_{adolescent\,age}=12.79, SD=0.49, M_{mother\,age}=39.08, SD=6.06; 51\% \text{ girls}$). See Appendix B.
for more participant characteristics.

Single-blinded gender-stratified randomization of the 92 dyads was then performed by the U.S.-based principal investigator, who was not involved in recruitment/screening in Jamaica, by creating a randomization sequence using Excel 2016 with a 1:1:1 allocation. Dyads were placed into one of three ‘intent-to-treat’ conditions: Workshops-Only (31 dyads), Workshops+SMS (30 dyads), and No-Intervention-Control (31 dyads). The actual ‘per-protocol’ condition enrollments were: Workshops-Only (23 dyads), Workshops+SMS (26 dyads), and No-Intervention-Control (45 dyads) (per protocol groups were based on intervention/control condition actually received; see Appendix A for explanation including intervention no-shows).

Six months after T4 (final data collection point) for the RCT, a subsample of families who received the intervention participated in three post-intervention feedback focus groups (n = 16 individuals; n_dyads=3, 2, 3 respectively). Only Workshops+SMS families were invited to participate in focus groups because they had experienced both the Workshops and SMS/texting components of the intervention (except for one Workshops-only family who was inadvertently added to the list of potentials making 26 eligible dyads total). Focus group interviews are ideal to gather in-depth feedback on participants’ program experiences 25) and can provide another index of the intervention effects. See Appendix C for more details.

**Procedures**

Adolescent-mother dyads in the Workshops-Only and Workshops+SMS conditions were pooled for workshops that covered: 1) national guidelines for a healthy balanced diet from the Jamaica Ministry of Health and Wellness (JMHW); 2) RA in Jamaica; 3) media literacy principles
pertinent to food advertising such as how to critically analyze authors, audiences, messages/meanings, and representations/reality of ads (26); and 4) “subvertising” (subvert + advertising: 27), creating a parody of an existing ad. Each adolescent-mother dyad created a subadvertisement over the next week and returned to Workshop #2 for a competition wherein participants voted for the best subvertisements. Winning families received certificates and small gifts. Dyads in the Workshops+SMS condition then received thirty 160-character SMS messages across 8 weeks reinforcing workshop content (responses not required). Fifteen of these messages paralleled workshop content to teach/remind the participant of a principle, then prompt towards a behavior. Interspersed were 15 companion messages delivering social feedback on responses to the prior content-driven SMS, which contained normative information (28). Six month after the intervention, a subsample of dyads assented to participate in feedback focus groups.

Each participating adolescent and mother received pre-paid phone credit as incentives (approximately US$1 for screener, US$7 for each workshop and focus group) and several families received a small travel stipend to attend workshops.

**Measurement**

This intervention aimed to improve nutrition and food-focused media literacy – the primary and secondary outcomes, respectively. Intervention effects were measured multidimensionally at T1-T4 and using post-intervention focus groups (described below). Nutrition was measured by food group knowledge, attitudes (stage of change towards nutrition goal), and behavior (foods eaten in the last 24 hours). First, knowledge of the JMHW national “Food Plate” dietary guidelines of Jamaica was measured (29). Participants were asked to assign each of 6 food groups to the correct proportion within a blank food plate: responses were scored “1” (correct) or “0”
(incorrect) and a sum score was calculated (range=0-6). Second, a stages of change measure of healthy eating (30) was adapted to measure adherence to five JMHW food-based dietary guidelines (e.g., reducing sugary foods and eating a variety of food groups: 29). Participants used a 6-point scale including 1:precontemplation, 2:contemplation, 3:preparation; 4:action, and 5:maintenance stages (30). For items discouraging eating certain foods, there was a 6th option for total abstinence. Third, using structured telephone interviews with open-ended responses, 24-hour food recalls were conducted for one weekday and one weekend day at T1-T4 using a modified brief multiple pass method. The 24-hour recall is the most widely used dietary intake measure and has proven valid and reliable in Jamaica (31). Participant responses were recorded by trained interviewers and coded for the presence (1) or absence (0) of fruits, raw vegetables, cooked vegetables, fats/oils, and sugary foods/beverages.

For the secondary outcome, food-focused media literacy was measured with a 14-item 4-point disagree-agree scale that assesses meanings of advertising, representation, and truth (24). This measure was previously validated in Jamaica (3) and the scale mean was used ($\alpha_{\text{adolescent}}=.75-.89$, $\alpha_{\text{mother}}=.83-.92$).

For focus groups, three interviewers (Jamaican, Jamaican American, American) posed interview questions with clarifying probes. Questions covered: 1) participants’ general experiences in the JUS Media? Programme and its perceived impact on their nutrition and their lives; 2) perceived strengths and weaknesses of the intervention; and 3) SMS effectiveness. See Appendix C for more details.

**Data Analyses**
Persistent attempts (calls/texts) were made to follow and retain all participants across the study (32). The amount of missing data for youth at T1 was 24%, 30% at T2 and T3, and 16% at T4. For mothers, there was 20% missing data at T1, 32% at T2, 31% at T3, and 16% at T4. Little’s MCAR test was conducted for youth and mother data at each time point, confirming by non-significance that these values were missing at random. For youth, results at T1-T4 were, respectively: $\chi^2(2,925)=148.32$, $\chi^2(3,099)=34.35$, $\chi^2(2,607)=1731.64$, and $\chi^2(2,911)= 310.12$, all ps>.05. Mothers’ values were similar: $\chi^2(2,463)=1729.56$, $\chi^2(3,869)=1481.54$, $\chi^2(3,657)=2223.56$, and $\chi^2(3,298)=139.44$, all ps>.05. Therefore, multiple imputation specifying five imputations was done, and imputed values were aggregated across the five new datasets before data analyses. Three dyads were lost to follow-up (see Appendix A) and those missing values were imputed as described. Based on RCT recommendations (33, 34), per-protocol (PP) analyses were performed in addition to intent-to-treat (ITT) to most accurately estimate the actual difference between conditions, which can be underestimated by ITT analyses. PP analyses showed very similar results to intent-to-treat analyses (ITT); therefore, ITT analyses are reported in the text whereas ITT and PP results are displayed in Table 1. In one case (24-hour Food Recall), both ITT and PP analyses are reported in the text because only the PP MANCOVA reached the threshold for statistical significance; however, the ITT and PP means comparisons and effect sizes are virtually identical (see Table 1). Sensitivity analyses showed identical results with an alternate dataset (32; see Appendix B). An alpha level of .05 was used although ‘marginal significance’ (<.10) is also noted.

Using SPSS 25 for quantitative data, mixed repeated-measures MANCOVAs and ANCOVAs were conducted with two within-subject factors (Time X 4, Person X 2) and one between-subjects factor (Condition X 3) controlling for SES (Household possessions) to examine the
intervention effects on nutrition and media literacy. Whenever the sphericity assumption was violated, the Greenhouse-Geisser test was used (35). A priori power calculations based on mean changes in media/advertising literacy from previous research (23) confirmed that the sample size would provide adequate to robust statistical power (≥ .80) to detect small effects for the central Time X Condition interaction. Within-group change over time was not the focus of these analyses because of expected placebo effects across conditions; rather, group differences in change over time were the focus. Thematic analyses (36) were used to analyze the focus group data and coding was performed by two project staff present in the focus groups.

Results

Appendix D displays the T1 means, standard deviations, and intercorrelations among major study variables. Generally, at T1 both adolescents and mothers had moderate nutrition and media literacy scores. SES was significantly correlated with adolescents’ fruit consumption (r= -.22, p < .05) and mothers’ nutrition knowledge (r= .22, p<.05) at T1. Therefore, SES was covaried in the main analyses. There were no significant group differences at T1, except in one instance where the Workshop group had lower cooked vegetable consumption than control (pattern reversed by T4). Table 1 displays mean comparisons across conditions for all outcomes analyzed.

Nutrition Knowledge: Food Groups

There were no significant main effects of Condition on Nutrition Knowledge in the ANCOVA but, as hypothesized, there was a significant Time X Condition interaction, $F(6,264)=2.432$, $p=.026$, $\eta^2=.052$, further qualified by a marginally significant Time X Condition X Person
interaction, \( F(6,264)=1.964, p=.071, \eta_p^2=.043 \). Follow-up ANCOVAs revealed mean differences across conditions at T3 for adolescents, \( F(2,88)=2.998, p=.055, \eta_p^2=.064 \), and at T4 for mothers, \( F(2,88)=2.879, p=.061, \eta_p^2=.061 \). Per means comparisons, adolescents in the Workshops+SMS group had significantly higher Nutrition Knowledge at T3 compared to those in the Control group and mothers in the Workshops+SMS group and Workshops-only group had higher Nutrition Knowledge than those in the Control group at T4 (Table 1, Figure 2 top).

**Nutrition Attitudes: Stage of Change Towards Healthy Eating**

Initial MANCOVA results showed no significant main effects or interactions of Condition on participants’ Stage of Change Towards Healthy Eating. However, to further investigate the a priori hypotheses, the two intervention conditions were pooled to increase analytic power given that both intervention conditions had identical experiences from T1-T3 (i.e., pooled workshops). Therefore, the MANCOVA was rerun with T1-T3 data only. As expected, the multivariate effects and univariate analyses showed no significant main effects, but there was a significant Time X Condition interaction for Fruit Consumption, \( F(2,178)=4.600, p=.011, \eta_p^2=.049 \). Follow-up ANCOVAs for adolescents revealed significant differences across conditions at T3, \( F(1,89)=4.796, p=.031, \eta_p^2=.05 \): relative to those in the Control group, adolescents in the pooled Workshops condition were further along in the preparation stage and closer to the action stage of change towards recommended daily fruit consumption. There was a similar finding for mothers, albeit a marginal effect, \( F(1,89)=3.563, p=.062, \eta_p^2=.038 \) (Table 1, Figure 2 bottom).

**Nutrition Behavior: 24-Hour Recall**
There were no significant main effects or interactions on 24-hour Food Recall in ITT MANCOVA analyses: Wilks Lambda=.652, $F(30,148)=1.176$, $p=.260$, $\eta^2=.193$ for the central Time X Condition interaction. However, PP analyses showed no significant main effects but, as hypothesized, there was a significant multivariate Time X Condition interaction, Wilks Lambda=.572, $F(30,148)=1.588$, $p=.038$, $\eta^2=.244$. Univariate analyses showed this 2-way interaction was significant for Cooked Vegetable recall, $F(5,244)=3.478$, $p=.003$, $\eta^2=.073$.

First, follow-up ANCOVAs for adolescents at T1 revealed a main effect that Workshop adolescents ate fewer cooked vegetables than did those in other conditions ($F(2,88)=3.391$, $p=.038$, $\eta^2=.072$, see Table 1). However, this pattern reversed by T4 ($F(2,88)=3.700$, $p=.029$, $\eta^2=.078$: Figure 3a): adolescents in the Workshops+SMS and Workshops-only groups ate more cooked vegetables than those in the Control group. Practically, only one in three control group adolescents recalled eating cooked vegetables at T4 compared to nearly two in three intervention adolescents. Mothers’ ANCOVA findings were identical at T2 ($F(2,88)=3.139$, $p=.048$, $\eta^2=.067$) and T4 ($F(2,88)=3.582$, $p=.032$, $\eta^2=.075$: Table 1, Figure 3 top). Only 55% of control mothers recalled eating cooked vegetables at T4 compared with over 80% of intervention mothers. There were also significant main effects of person on adolescents’ Sugary Foods and Beverages in the multivariate and univariate analyses, Wilks Lambda=.890, $F(5,84)=2.076$, $p=.076$, $\eta^2=.110$, $F(1,88)=5.094$, $p=.026$, $\eta^2=.055$, whereby adolescents consumed more sugary foods and drinks overall compared to their mothers.

**Food-Focused Media Literacy**

There were no significant ANCOVA main effects on Food-Focused Media Literacy, but as hypothesized, there was a significant Time X Condition interaction ($F(4.812, 211.734)=3.616$, $p=.032$, $\eta^2=.048$).
Follow-up ANCOVAs revealed differences across conditions at T2 for adolescents, $F(2, 88) = 2.889, p = .061, \eta^2 = .062$, and differences at T3 and T4 for mothers, $F(2, 88) = 3.339, p = .040, \eta^2 = .071$ and $F(2, 88) = 3.101, p = .050, \eta^2 = .066$, respectively. Specifically, adolescents in the Workshops-only and the Workshops+SMS groups had higher media literacy at T2 than those in the Control group and mothers showed near identical effects at T3 with higher scores in the Workshops-only and Workshops+SMS groups relative to the Control group. At T4 Workshops+SMS mothers had higher media literacy scores than Workshops-only and Control mothers (Table 1, Figure 3 bottom).

**Focus Groups**

Thematic analyses revealed six themes regarding perceived impacts of the intervention: increased healthy eating, decreased unhealthy eating, balanced diet, catalyzed parent-adolescent communication, indirect impacts on others, and improved physical health and fitness. Additionally, there were three themes regarding perceived behavior change: process of change, facilitators of change, and barriers to change. See Table 2 for these themes, codes, and illustrative quotes.

Beyond these themes, focus groups also revealed that participants found the workshop enjoyable (i.e., “nice”, “fun”, “interesting”, “helpful”) and they were fond of the visuals (e.g., Food Plate, video clips of ads) and the subvertising component (e.g., ad spoofing, contest). Participants also felt proud of their accomplishments and the future preventive value of their learning (e.g., 217M "Saves you money from going to the doctor because when you get obese and everything"). Finally, focus group feedback suggested that the SMS supplement was of appropriate length (i.e., 8 weeks) and that several factors facilitated SMS responsiveness including use of local dialect.
and appropriate frequency and timing of SMS, and a consistent morning send-time for SMS, and barriers were also reported including technical issues and human error.

Discussion

Remote acculturation (RA) to U.S. culture has only recently been recognized as a psychocultural determinant of health (2). RA puts some global youth and parents at higher health risk because their strong affinity for U.S. media exposes them to more junk food advertising, which is associated with eating less healthy foods (2). Teaching food-focused media literacy skills is an underexploited strategy to support healthy eating choices globally in the face of pervasive junk food advertising especially in U.S. media (3,4). The current study evaluated the efficacy of the JUS Media? Programme – a transdisciplinary food-focused media literacy intervention designed for remotely acculturating families – among adolescents and mothers in Jamaica using a small-scale RCT. Findings showed support for the efficacy of this brief intervention with small to medium effects ($\eta^2=.03-.07$; $d=.43-.63$) with extended gains via SMS follow-up. Relative to control, families in one or both intervention groups – Workshops-only and Workshops+SMS – were eating significantly more cooked vegetables after the intervention (nearly twice as many intervention participants vs. control were eating cooked vegetables at study endpoint), were at a more advanced stage of change regarding increasing daily fruit consumption, demonstrated greater nutrition knowledge, and showed better critical thinking about food advertising.

These findings indicate the health promoting effect of JUS Media? – the intervention was efficacious in increasing vegetable and fruit consumption plans and actions but not in reducing dietary sugar or fat in our analyses. However, in post-intervention focus groups, participants did report reducing both sugar and fat along with several other positive changes (e.g., swapping
water for soda, less fried food – see Table 2). This quantitative/qualitative discrepancy is likely
because the 24-hr recall measurement focused on food presence/absence versus quantity (i.e.,
sugar/fat are ingredients in many more foods than fruits). The loss of sensitivity was a necessary
methodological compromise in favor of the higher feasibility of phone versus in-person
assessment, and higher validity of 24-hours recall over other tools.

Post-intervention focus groups clearly demonstrated that the statistical significance translated
into large practical significance (see Table 2). Major positive impacts of JUS Media? on
participants’ daily lives included healthier food choices at home and at school, developing a
habit of critical thinking about food and advertising, improved medical conditions, enhanced
physical fitness and performance, and even better parent-adolescent communication. Not only
did both adolescents and mothers show positive changes in nutrition and food-focused media
literacy post-intervention, but they also reported positive changes in their parent-adolescent
communication and bonding in focus groups. Therefore, according to Masten’s (2015)
categorization of resilience-promoting interventions (37), the JUS Media? Programme had dual
effects: boosting media literacy as a protective resource for adolescents and mothers as
individuals, and bolstering the parent-adolescent relationship to mobilize the power of this
adaptive system in the face of globalization-related stressors. Socially desirable responding does
not account for these remarkable positive impacts reported because participants were also candid
in voicing their initial skepticism and giving constructive feedback about the intervention.

Several aspects of the JUS Media? Programme likely contributed to its efficacy. First, targeting
early adolescents enabled the intervention to capitalize on this window of opportunity during
rapid development, and the program was tailored to adolescents’ developmental characteristics
including increased autonomy-seeking and the rise in abstract and critical thinking abilities (4). The intervention was well-timed at the transition into high school (7th grade) when adolescents are establishing new dietary habits that will serve them for several years. The inclusion of mothers likely also contributed to intervention efficacy because mothers are major drivers of nutrition in the home and they continue to matter for positive adolescent development and well-being (4). Finally, the cultural and contextual tailoring of the intervention to Jamaican families contributed to its acceptability and efficacy as did the societal timing given the current national/regional efforts to address obesity (22).

We acknowledge some study limitations. First, although all 7th graders at the diverse schools participating were invited, participants self-selected into the study. However, randomization ensured that the intervention effects were not due to higher motivation of the treatment groups. The 24-hour recall MANCOVA findings were only statistically significant in PP analyses although both ITT and PP means comparisons found statistically significant post-intervention differences between the control group and both intervention groups for adolescents and their mothers. A modest sample size was planned to adequately power the detection of small effects in a priori efficacy analyses, but the study would have been underpowered to conclusively test mechanisms including media literacy as a mediator of intervention effects. Future studies can assess longer-term maintenance of gains, the degree to which JUS Media? may motivate better alignment between one’s food choices and one’s values (e.g., adolescent autonomy: 38), and decrease attentional biases to junk food (39).

Conclusion
To our knowledge, this study is the first RCT to demonstrate that brief food-focused media literacy training can improve adolescent and family nutrition in a low/middle-income country, and that remote acculturation can be used to better target health interventions. Study results can guide the Jamaican government and supranational organizations (e.g., World Bank) in designing and implementing cost-/time-effective policies in culturally and contextually appropriate ways (3). With minor cultural adaptations the JUS Media? Programme may be extended to Jamaican immigrant families in the United States and elsewhere, as well as in other acculturating groups. This approach can be applied to food marketing from any cultural source, not only U.S.-produced and can be easily extended to other unwanted foreign media messages impacting adolescent health habits such as smoking (40).
References


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<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.79*</td>
<td>0.12-1.71</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>1.07+</td>
<td>0.14-1.99</td>
</tr>
<tr>
<td>Stage of Change Toward Healthier Eating (Fruits)</td>
<td>1-5</td>
<td>T3</td>
<td>Adolescents</td>
<td>Pooled W &gt; C</td>
<td>0.41*</td>
<td>0.04-0.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.36*</td>
<td>0.02-0.75</td>
</tr>
<tr>
<td>24-Hour Recall of Cooked Vegetables</td>
<td>0-1</td>
<td>T2</td>
<td>Mothers</td>
<td>W &gt; C</td>
<td>0.22+</td>
<td>-0.03-0.48</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.25*</td>
<td>0.01-0.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Adolescents</td>
<td>0.22*</td>
<td>0.01-0.43</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Adolescents</td>
<td>0.26*</td>
<td>0.05-0.47</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.24*</td>
<td>0.01-0.47</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.20+</td>
<td>0.03-0.43</td>
</tr>
<tr>
<td>Food-Focused Media Literacy</td>
<td>1-4</td>
<td>T2</td>
<td>Adolescents</td>
<td>W &gt; C</td>
<td>0.18*</td>
<td>0.03-0.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Adolescents</td>
<td>0.11+</td>
<td>0.08-0.38</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.11*</td>
<td>0.01-0.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.34*</td>
<td>0.04-0.48</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.26*</td>
<td>0.06-0.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mothers</td>
<td>0.36*</td>
<td>0.02-0.54</td>
</tr>
</tbody>
</table>

Note. Table displays statistically significant mean comparisons to correspond to the Results section text; see text for M/ANCOVA F-test statistics. Mean comparisons displayed here controlled for SES (household possessions). W = Workshop, Pooled W = Pooled Workshops, W+S = Workshop+SMS, C = Control. **p < .01 *p < .05 +p < .10
Table 2. Themes and Codes from Post-Intervention Feedback Focus Groups Discussing the JUS Media? Programme

<table>
<thead>
<tr>
<th>Impact of Intervention</th>
<th>Themes</th>
<th>Codes</th>
<th>Illustrative Quotes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Increased healthy eating</td>
<td>Eat more fruits and vegetables</td>
<td>• 562M: “I try to eat fruit every day.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drink more water</td>
<td>• 697Y: “After di program, like my mom was literally feeding me on fruits and vegetables.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Buy healthier lunches</td>
<td>• 217Y: “I started drinking more water and eating more healthier.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 750M: “…more water and less juice…”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 167Y: “And for me and my friends now, we normally buy a two piece, which is two piece a chicken and fries. So now we stop, we cut it out. So is like once a week we have fries...We have like rice and peas more.”</td>
</tr>
<tr>
<td></td>
<td>Decreased unhealthy eating</td>
<td>Consume less sugar-sweetened beverage</td>
<td>• 750Y: “Stop drinking soda.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduce unhealthy lunch purchases</td>
<td>• 750M: “Even the tea I'm now I'm now using less sugar.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eat less junk food</td>
<td>• 005Y: “I would buy it after I look at the label. If it has too much salt or sugar I wouldn't buy it”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 498Y: “Like if my friend say 'here, have a pizza' I doe take it...I haven’t eaten KFC in a long time…pizza long time.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 562M: “I'm a person weh love junk food and I kinda cut it down”</td>
</tr>
<tr>
<td></td>
<td>Balanced diet</td>
<td>Eat multiple food groups</td>
<td>• 750M: “Since [JUS Media?] I have cut down on meat in a lot of meals, bringing in more vegetables, bringing in more fruits, less juice…”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use moderation</td>
<td>• 005Y: “I still go to KFC but not regular. Once…a month I go to KFC but not regular.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 792M: “You can drink juice you know depends on how much sugar you put inna it…”</td>
</tr>
<tr>
<td></td>
<td>Catalyzed parent-adolescent communication</td>
<td>Discuss healthy eating</td>
<td>• 750M: “Well he would ...definitely [be] waiting for it to be over {laughs}. The older girl now would have this discussion about it. And the 'but Mommy' part weh you haffi deal wid. Because you know they don’t want to stop certain things. And you'd be saying to them ‘you need to incorporate more of this’ or whateva”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Discuss unhealthy eating</td>
<td>• 750Y: “I tell her the foods she not supposed to eat.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Discuss media literacy</td>
<td>• 167M: “And even recently 167Y mentioned it again amm it was about a week and a half ago. She said ‘Mommy, what did we do again?’ And she kinda went through the process of how we changed the the advertisement to the subvertisement.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Discuss shared activities</td>
<td>• 498M: “greater bonding with 498Y…so you find that because you're coming to this [program] we have a common thing to have conversation because normally you know parents and kids you nuh…they're they're in their own little world.”</td>
</tr>
<tr>
<td></td>
<td>Indirect impacts on others</td>
<td>Tell others</td>
<td>• 697M: “Me talk bout it at work.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Others observe my change</td>
<td>• 498M: “I tell my sister, my mother, my parents, everybody.”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Encourage others to eat healthily</td>
<td>• 005Y: “My classmate...Cuz I normally drink like two bottles bottles of juice and she saw me drinking water one day and she was like being all extra and everything like '005Y, yuh drinking water! Oh mah God!’ ”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 167Y: “I have a friend like every lunch time if you don’t see [him] with a cookie or a muffin or a donut something wrong...So we were telling him ‘oh, you need to eat more fruits’.”</td>
</tr>
<tr>
<td></td>
<td>Improved physical health and fitness</td>
<td>Less acid reflux</td>
<td>• 217Y: &quot;Well before, I had acid reflux...So before I couldn't really eat the greasy stuff and the acid. But...I'd still eat it...because I couldn't stop. And then from I started coming to JUS Media? Programme I realized that it wasn't kinda helping me...so I started drinking more water and eating more healthier...I get less attacks cuz it hurts my throat sometimes. And it does I don't really feel that tired [inaudible].”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>More energy and stamina</td>
<td>• 792M: “A since of lately me start drink wata an it mek mi body feel light. ...Becaw me tell yuh [before JUS Media?] if me walk go dere suh me tiad….me whole body jus tyad.” [Because, I tell you, before JUS Media? if I walked over there, I would feel tired, my whole body would just feel tired.]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Better athletic performance</td>
<td>• 792Y: “When I used to drink soda an I go on the track, Miss. I couldn't run a 400 meter good. I would normally jog from 300 meter. An suh from I drinkin’ wata I started to run a 800 meter!”</td>
</tr>
</tbody>
</table>
### Behavior Change

<table>
<thead>
<tr>
<th>Process of Change</th>
<th>Heightened awareness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Critical thinking</td>
</tr>
<tr>
<td></td>
<td>Recollections &amp; reflections</td>
</tr>
<tr>
<td></td>
<td>Parental reinforcement</td>
</tr>
<tr>
<td></td>
<td>Rapid/major change</td>
</tr>
<tr>
<td></td>
<td>Gradual/partial change</td>
</tr>
</tbody>
</table>

- **498M**: “Made me more conscious...because I now look more at what I'm eating... and even more what the kids are eating and everybody around me...So it created a greater awareness so, you know, I started food-watching.”
- **167Y**: “So like when I'm eating I had second thoughts about what I'm eating. Had to think about how much soda or how much calories I eat and you know you have to eat different kinds so I pick up a fruit or something. So it kinda registered in my head. Like no you can't eat that because it would damage...which organ in your body.”
- **217M**: “217M: “Honestly at first I was'n, I wasn't following the diet they say 'oh, what you had this morning for breakfast?'...But I mean when I look back at the sheet and see the balanced meal I said 'no I can follow through'. And honestly now, I'm not drinking the whole lotta juice anymore. The salty stuff I'm not eating it.”
- **005M**: “Telling her what not to eat...when I see her coming in with some of the tings dem I would get on her. "
- **498Y**: “So then I say ‘you know what? I'm going on a diet’. And I went on it.”
- **750M**: “I'm trying. We will get there.”

### Facilitators of change

<table>
<thead>
<tr>
<th>Food plate chart</th>
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</thead>
<tbody>
<tr>
<td>Medical condition</td>
</tr>
<tr>
<td>Accessibility of healthy food options</td>
</tr>
<tr>
<td>Awareness of health risks of junk food</td>
</tr>
<tr>
<td>Program dare/challenge</td>
</tr>
</tbody>
</table>

- **498M**: “Even to this day the charts that I got at the workshop with the food groups I still have it at home on my fridge.”
- **498Y**: “I went to a doctor and...I went on the scale and when I look my weight was like off the charts and I'm like ‘Mommy, this scale is wrong that can't be me.’”
- **005M**: “I was battling with ahm blood pressure”
- **792M**: “like all me weh work down town, we cya 'av no excuse caw the fruit is there right there in our eyes even” [For me, I work downtown, we can’t have any excuses because the fruit is right there before our eyes.]
- **792Y**: “Caw it [soda] bad fi yuh. [Because it’s bad for you.]”
- **697Y**: “Sherlock Holmes challenge like true cause he's a detective...He said so how many healthy foods did you spot today?”

### Barriers to change

| Bad habits |
| Lack of healthy food options |
| Practical constraints |

- **167Y**: “I guess it’s just part of my routine...it kinda hard to change your routine”
- **750M**: “And then amm I'm battling with fried foods. I wont' lie”
- **697Y**: “But I didn't find any. Didn't find any.” Interviewer: “Oh you didn't find any healthy foods?” 697Y: “No, Miss” Interviewer: “Where were you that day, at school?” 697Y: “Yes, Miss”
- **167M**: “But how do you on an average budget eat healthy?... I have this in my cupboard I'm going to make dinner...how do I make a healthy meal from this?...And sometime you buy the tangerine now it only lasts a week and I don’t have time to go back to the market to buy another dozen...how do we make it work?”

**Note.** Each participant illustrative quote is preceded by a Dyad ID containing a “Y” or “M” to indicate whether it was the Youth or Mother speaking, respectively.
Figure 1. Study design and timeline for small-scale RCT of the JUS Media? Programme occurring over 5 months. Individual assessments at T1, T2, T3, and T4 included a questionnaire and two 24-hour food recalls via telephone.
Appendix A. CONSORT Flow Diagram of RCT method (n=dyads, not individuals)

Enrollment

Assessed for eligibility (n=152 seventh graders and their mothers, i.e. dyads)

Excluded (n=60 dyads)

- Based on exclusion criteria (n=60)

Randomized (n= 92 dyads)

Allocation: Workshop-Only (n=31 dyads)
- Received allocated intervention (n=21)
- Did not receive allocated intervention (no show) (n=10)

Allocation: Workshop+SMS (n=30 dyads)
- Received allocated intervention (n=25)
- Did not receive allocated intervention (4 no show; 1 not sent SMS in error) (n=5)

Allocation: No-Intervention-Control (n=31 dyads)
- Received allocated control (n=31)
- Did not receive allocated intervention (n=0)

Follow-Up

Lost to follow-up (unanswered calls) (n=1 dyad)
- Discontinued intervention (lost interest) (n=1)

Lost to follow-up (n=0 dyads)

Lost to follow-up (unanswered calls) (n=1 dyad)

Analysis

Intent-To-Treat analysis (n=31 dyads)
- Excluded from analysis (n=0)
- Lost/discontinued cases imputed (n=2)

Per-Protocol analysis (n=22 dyads)
- Excluded from analysis (no show to workshops moved to control) (n=10)
- Included in analysis (SMS error case) (n=1)
- Lost/discontinued cases imputed (n=2)

Intent-To-Treat analysis (n=30 dyads)
- Excluded from analysis (n=0)
- Lost/discontinued cases imputed (n=0)

Per-Protocol analysis (n=25 dyads)
- Excluded from analysis (no show to workshops moved to control, SMS not sent in error) (n=5)
- Lost/discontinued cases imputed (n=0)

Intent-To-Treat analysis (n=31 dyads)
- Excluded from analysis (n=0)
- Lost/discontinued cases imputed (n=1)

Per-Protocol analysis (n=45 dyads)
- Excluded from analysis (n=0)
- Included in analysis (no show to intervention workshops defaulted into control) (n=14)
- Lost/discontinued cases imputed (n=1)
Appendix B. Additional Methods

Participant Characteristics

All but two participating female guardians (stepmother, older sister) were biological mothers of the participating adolescents and virtually all participants identified as Black or being ‘mixed’ with Black (adolescents: 87% & 10%; mothers: 88% & 8%, respectively). Per adolescent report, the modal household size was four including the adolescent-mother dyad, with fathers living in 32% of households, siblings in 37%, and grandparents in 20%. Household principal earner education on a 1-7 ordinal scale ranged from 2 (“7th, 8th, or 9th grade”, 8%) to 7 (“graduate professional degree (e.g., MS, MD, PhD)”, 17%) with a mode of 5 (“technical/vocation program or started university”, 30%) (adapted version of 1). A common instrument in this cultural context captured socioeconomic status: on a list of 20 household possessions wherein one extra point was added for each additional phone or vehicle beyond one, the sample range was 2 – 25 with a mean of 13.94 (SD=4.01; adapted version of 2).

Sensitivity Analyses for the Randomized Controlled Trial

Sensitivity analyses were performed by preparing an alternative dataset in which missing data points were replaced using the ‘last observation carried forward’ method (3), using an assumption of no change in an outcome whenever it was not reported (e.g., T3 score carried forward to T4 if T4 missing). Analyses testing a priori hypotheses showed identical results using this alternative dataset, boosting confidence in the findings.

References

1. Hollingshead, A. A. The four-factor index of social status. New Haven: Department of Sociology, Yale University. 1975 (Unpublished manuscript).
Appendix C. JUS Media? Post-Intervention Focus Groups

Post-intervention focus groups provided another index of the intervention effects by capturing the felt impact of the JUS Media? Programme on adolescents’ and mothers’ daily lives in their own words to complement statistical analysis findings. Below is an outline of the methods, results, and discussion of those focus groups.

Methods

Participants and Procedure

Six months after T4 (final data collection point) for the JUS Media? Programme RCT, a subsample of families who received the intervention participated in three post-intervention feedback focus groups (n = 16 individuals; n_{dyads}=3, 2, 3 respectively). Focus group interviews are ideal to gather in-depth feedback on participants’ program experiences. Relative to individual interviews or surveys, focus groups can foster an exchange of opinions among participants who experienced the same program and elicit richer and more representative reflections. Focus groups also uniquely empower participants, especially adolescents, to share their views in spontaneous and authentic ways, rather than requiring every participant to answer every question (1).

Only Workshops+SMS families were considered for invitations to participate in focus groups because they had experienced both the Workshops and SMS/texting components of the JUS Media? Programme (except for one Workshops-only family who was inadvertently added to the list of potentials making 26 eligible dyads total). The first set of focus group invitations was sent to an even distribution of more responsive and less responsive participants based on their engagement with the SMS phase of the intervention, which was the final component of the RCT preceding the focus groups. Additional dyads were invited if those initial invitees declined or failed to respond until a total of 20 invitations were sent. Mothers and adolescents in each dyad individually assented to participate: 11 dyads enrolled and eight of these eventually attended. Independent samples t-tests confirmed that the focus group subsample was representative of the larger sample in that they did not differ in SES (household principal earner education, possessions) nor in T1 or T4 major study variables, except that they reported exerting less effort than the larger sample to increase fruit consumption at T4, t(90) = 3.14, p = .03. The direction of this difference makes it less likely for these participants to report meaningful intervention effects relative to the rest of the RCT study sample; therefore, focus group participant feedback might underestimate intervention-related gains.

Three interviewers, who were arranged around a table amongst participants, posed interview questions with clarifying probes. There were three clusters of focus group questions: 1) Participants’ general experiences in the JUS Media? Programme (e.g., “We would like to hear a little bit about your experience participating in the JUS Media? Programme”); 2) Perceived strengths and weaknesses of the intervention (e.g., “Was there anything that was helpful or unhelpful about the JUS Media? Programme for you?” “Are there aspects of the Programme you would keep and aspects you would change”); and 3) SMS component effectiveness (e.g., “Did you like or dislike receiving text messages?” “What was your favorite [SMS] and why?”)
Data Analysis

Thematic analysis (2) was used to code and analyze the felt impact of the JUS Media? Programme in participants’ lives, as well as the process of their behavior change. Focus group interviews were coded by two project personnel of Jamaican descent (Jamaican living in Jamaica and Jamaican American living in the United States). After transcription, coders read all transcripts entirely, then identified initial codes independently of each other. Next, coders met to discuss their codes/themes and to establish consensus between them including resolving any discrepancies. Finally, themes and their definitions were refined by coders and quotes were selected to represent each theme. Negative cases (i.e., differing opinions) were few, and were included in the process.

Results

Both positive and constructive feedback were explicitly sought from participants in feedback focus groups six months post-intervention. Content analysis revealed overwhelmingly positive experiences during the intervention, a variety of perceived positive impacts after the intervention, and key features of their behavior change process (see Table 2 for a detailed breakdown of themes, codes, and sample quotes). Overall, participants found the workshop enjoyable (i.e., “nice”, “fun”, “interesting”, “helpful”) and of appropriate length (i.e., 8 weeks). Adolescents and mothers reported fondness for the visuals (e.g., Food Plate, video clips of ads, stages of change visual) and for the subvertising component (e.g., singing, ad spoofing, contest). They also felt proud of their accomplishments and the future preventive value of their learning (e.g., 217M "Saves you money from going to the doctor because when you get obese and everything").

As outlined in Table 2, there were six themes regarding perceived impacts of the intervention: increased healthy eating, decreased unhealthy eating, balanced diet, catalyzed parent-adolescent communication, indirect impacts on others, and improved physical health and fitness. Additionally, there were three themes regarding perceived behavior change: process of change, facilitators of change, and barriers to change. Participants (all in 7th grade, the lowest grade in Jamaican high schools) also suggested offering the intervention to higher grades and to other schools. Participants also shared suggestions for boosting SMS responsiveness in the future (e.g., use Whatsapp because it is free/cheaper; stagger phone credit vs. lump sum).

Finally, focus group feedback suggested that several factors facilitated SMS responsiveness including the use of the local dialect (Jamaican Patois), appropriate frequency and timing of SMS blasts, and a consistent AM send-time for SMS that participants could integrate into their morning routine (e.g., 562M “The texts wake me every morning..because the phone is right at my head, so it just vibrates ‘mmmm’ and it's time to get up.”). There were also some barriers reported including technical issues (e.g., lack of phone credit, failure to receive project SMS, phone crashes) and human error (e.g., did not read SMS, limited time to respond to SMS, forgetting to respond).
Conclusion

Post-intervention focus groups clearly demonstrated that the statistical significance found in the RCT translated into large practical significance (see Table 2 quotes). Participants – both those who were more engaged and others who were less so by the end of the intervention (SMS phase) – described major positive impacts of JUS Media? on their daily lives including healthier food choices at home and at school, developing a habit of critical thinking about food and advertising, improved medical conditions (e.g., acid reflux), enhanced physical fitness and performance (e.g., greater stamina in track and field), and even better parent-adolescent communication. Socially desirable responding does not account for the remarkable positive impacts reported because participants also candidly acknowledged their initial skepticism with the program (i.e. “Honestly at first I was’n, I wasn't following the diet…”), owned their internal barriers to change (e.g., ‘I'm a person weh love junk food’), and noted external barriers that limited their change (e.g., availability and cost of healthy foods).

Not only did both adolescents and mothers show positive changes in nutrition and food-focused media literacy post-intervention, but they also reported positive changes in their parent-adolescent communication and bonding in focus groups. Therefore, according to Masten’s (2015) categorization of resilience-promoting interventions (3), the JUS Media? Programme had dual effects: *boosting* media literacy as a protective resource for adolescents and mothers as individuals, and *bolstering* the parent-adolescent relationship to mobilize the power of this adaptive system in the face of globalization-related stressors.

REFERENCES

### Appendix D: Inter-correlations among T1 study variables for adolescents (above diagonal) and mothers (below diagonal)

<table>
<thead>
<tr>
<th>Measure</th>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
<th>10.</th>
<th>11.</th>
<th>12.</th>
<th>( M_{\text{youth}} )</th>
<th>( SD_{\text{youth}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Household Possessions</td>
<td>( 0.65^{**} )</td>
<td>0.09</td>
<td>-0.22*</td>
<td>-0.14</td>
<td>-0.12</td>
<td>-0.11</td>
<td>0.06</td>
<td>-0.15</td>
<td>0.00</td>
<td>-0.06</td>
<td>N/A</td>
<td>0.01</td>
<td>14.00</td>
<td>5.12</td>
</tr>
<tr>
<td>2. Nutrition Knowledge</td>
<td>0.00</td>
<td>( 0.26^* )</td>
<td>0.18</td>
<td>0.32**</td>
<td>0.12</td>
<td>0.11</td>
<td>0.04</td>
<td>0.07</td>
<td>( 0.21^* )</td>
<td>-0.11</td>
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<td>-0.09</td>
<td>2.32</td>
<td>1.33</td>
</tr>
<tr>
<td>3. Stage of Change_Fruits</td>
<td>-0.04</td>
<td>-0.16</td>
<td>( 0.08 )</td>
<td>0.46**</td>
<td>( 0.34^{**} )</td>
<td>( 0.22^* )</td>
<td>0.02</td>
<td>0.08</td>
<td>0.19</td>
<td>-0.09</td>
<td>N/A</td>
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<td>3.10</td>
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<tr>
<td>4. Stage of Change_Vegetables</td>
<td>-0.03</td>
<td>-0.19</td>
<td>0.47**</td>
<td>( 0.26^* )</td>
<td>0.29**</td>
<td>0.14</td>
<td>0.03</td>
<td>0.19</td>
<td>0.11</td>
<td>-0.18</td>
<td>N/A</td>
<td>-0.08</td>
<td>2.41</td>
<td>1.10</td>
</tr>
<tr>
<td>5. Stage of Change_Sugar</td>
<td>0.23*</td>
<td>0.08</td>
<td>-0.19</td>
<td>0.09</td>
<td>( 0.00 )</td>
<td>0.49**</td>
<td>0.08</td>
<td>0.10</td>
<td>0.11</td>
<td>-0.06</td>
<td>N/A</td>
<td>0.11</td>
<td>3.29</td>
<td>1.07</td>
</tr>
<tr>
<td>6. Stage of Change_Fats/Oils</td>
<td>0.04</td>
<td>-0.24*</td>
<td>0.18</td>
<td>0.38**</td>
<td>( 0.29^{**} )</td>
<td>( 0.06 )</td>
<td>0.16</td>
<td>0.08</td>
<td>0.17</td>
<td>-0.25*</td>
<td>N/A</td>
<td>-0.01</td>
<td>3.20</td>
<td>1.03</td>
</tr>
<tr>
<td>7. Food Recall_Fruits</td>
<td>-0.02</td>
<td>0.00</td>
<td>0.13</td>
<td>0.17</td>
<td>-0.03</td>
<td>0.13</td>
<td>( 0.06 )</td>
<td>0.28**</td>
<td>0.09</td>
<td>-0.02</td>
<td>N/A</td>
<td>-0.22*</td>
<td>0.49</td>
<td>0.50</td>
</tr>
<tr>
<td>8. Food Recall_Raw Vegetables</td>
<td>0.01</td>
<td>-0.03</td>
<td>0.13</td>
<td>0.05</td>
<td>-0.10</td>
<td>-0.06</td>
<td>0.10</td>
<td>( 0.05 )</td>
<td>0.07</td>
<td>-0.11</td>
<td>N/A</td>
<td>-0.26*</td>
<td>0.52</td>
<td>0.50</td>
</tr>
<tr>
<td>9. Food Recall_Cooked Vegetables</td>
<td>0.09</td>
<td>0.02</td>
<td>-0.20</td>
<td>-0.09</td>
<td>0.08</td>
<td>-0.02</td>
<td>0.08</td>
<td>-0.05</td>
<td>( 0.07 )</td>
<td>-0.02</td>
<td>N/A</td>
<td>0.07</td>
<td>0.47</td>
<td>0.50</td>
</tr>
<tr>
<td>10. Food Recall_Sugary Items Sum</td>
<td>0.05</td>
<td>-0.18</td>
<td>-0.08</td>
<td>-0.01</td>
<td>-0.07</td>
<td>-0.01</td>
<td>-0.06</td>
<td>0.00</td>
<td>( 0.20 )</td>
<td>N/A</td>
<td>0.14</td>
<td>4.79</td>
<td>2.18</td>
<td></td>
</tr>
<tr>
<td>11. Food Recall_Fats/Oils</td>
<td>0.17</td>
<td>0.00</td>
<td>-0.03</td>
<td>-0.05</td>
<td>0.10</td>
<td>-0.07</td>
<td>-0.05</td>
<td>-0.09</td>
<td>0.04</td>
<td>0.07</td>
<td>N/A</td>
<td>N/A</td>
<td>1.00</td>
<td>0.00</td>
</tr>
<tr>
<td>12. Food-Focused Media Literacy</td>
<td>0.05</td>
<td>-0.08</td>
<td>-0.05</td>
<td>-0.06</td>
<td>0.11</td>
<td>0.13</td>
<td>0.18</td>
<td>-0.04</td>
<td>-0.10</td>
<td>0.03</td>
<td>-0.13</td>
<td>( 0.34^{**} )</td>
<td>2.83</td>
<td>0.38</td>
</tr>
</tbody>
</table>

\( M_{\text{mother}} \) | 13.83 | 2.47 | 3.05 | 3.09 | 3.96 | 3.91 | 0.71 | 0.41 | 0.68 | 4.02 | 0.95 | 3.13 |
\( SD_{\text{mother}} \) | 4.06 | 1.30 | 0.99 | 1.07 | 1.09 | 0.88 | 0.46 | 0.50 | 0.47 | 2.17 | 0.23 | 0.44 |

*Note. \(^*\)p < 0.05; \(^{**}\)p < 0.01. Bolded cells represent correlations between adolescent and mother variables. “N/A” indicates that a correlation was not possible because “Food Recall_Fats/Oils” for children lacked variation (i.e., this was measured as presence/absence = 0/1 and all adolescents reported eating Fats/Oils so were scored 1. All food recall items were scored 0/1 except for 10 which was a sum of the number of sugary items eaten in 7 categories (pastries, milky desserts, sugar sweetened cold drinks, sugar added to hot drinks, chocolates, sweets, sauces).