Feasibility and preliminary efficacy of structured programming and a parent intervention to mitigate accelerated summer BMI gain: a pilot study

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Abstract

Background This study assessed the initial feasibility and preliminary efficacy of providing children a free summer day camp and a parent intervention to improve self-regulation and mitigate accelerated summer BMI gain.

Methods This pilot 2x2 factorial randomized control trial used a mixed-methods design to evaluate providing children a free summer day camp (SCV), a parent intervention (PI), and the combination of these two strategies (SCV+PI) to mitigate accelerated summer body mass index (BMI) gain. Progression criteria for feasibility and efficacy were assessed to determine if a full-scale trial was warranted. Feasibility criteria included recruitment capability (≥80 participants recruited), retention (≥70% participants retained), compliance (≥80% of participants attending the summer program with children attending ≥60% of program days, and ≥80% of participants completing goal setting calls with ≥60% of weeks syncing their child’s Fitbit), and treatment fidelity (≥80% of summer program days delivered for ≥9 h/day, and ≥80% of participant texts delivered). Efficacy criteria were assessed via achieving a clinically meaningful impact on zBMI (i.e., ≥0.15). Changes in BMI were estimated using intent-to-treat and post hoc dose-response analyses via multilevel mixed-effects regressions.

Results For recruitment, capability and retention progression criteria were met with a total of 89 families participating and 24 participants randomized to the PI group, 21 randomized to the SCV group, 23 randomized to the SCV+PI group, and 21 randomized to the control. However, fidelity and compliance progression criteria were not achieved due to COVID-19 and lack of transportation. Progression criteria for efficacy was also not achieved as intent-to-treat analyses did not show changes in BMI gain that were clinically meaningful. Post hoc dose-response analyses showed that for each day (0 to 29) of summer programming children attended they gained −0.009 (95CI: −0.018, −0.001) less in BMI z score.

Conclusions Engagement in both the SCV and PI was not ideal due to COVID-19 and lack of transportation. Providing children with structured summer programming to mitigate accelerated summer BMI gain may be an effective strategy. However, because feasibility and efficacy progression criteria were not met, a larger trial is not warranted until further pilot work is completed to ensure children attend the programming.

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Trial registration The trial reported herein was prospectively registered at ClinicalTrials.gov. Trial #: NCT04608188.

Keywords Children, Overweight, Obesity, Intervention

Key messages regarding feasibility

- Accelerated summer BMI gain may be mitigated by structured summer programming. However, little is known about the feasibility of providing children with access to vouchers to attend structured summer programming. Further, self-regulation is a key construct for maintaining a healthy weight during the summer, but little is known about the feasibility of targeting children's self-regulation through a combination of structured summer programming and a parenting intervention to mitigate accelerated summer BMI gain.
- This pilot demonstrated that providing children with structured summer programming may be effective for mitigating accelerated summer BMI gain as evidenced by the dose-response findings. However, identifying strategies for increasing attendance at summer programming is critical. One key strategy for doing this may be to provide transportation to and from the summer program. The parent intervention herein was not feasible with low parent engagement. Future interventions should explore strategies targeting increased parent engagement if a parent component is included.
- Findings from this study will be used to improve the summer voucher program (e.g., provide transportation to programming) and parent intervention (i.e., increase parent engagement).

Background

For all children, summer represents a “window of vulnerability” in which body mass index (BMI) gain occurs at an accelerated rate compared to the school year [1, 2]. Moreover, excessive BMI gain during summer is more pronounced in children from low-income [3] and traditionally minoritized households [4]. The structured days hypothesis posits that accelerated summer BMI gain may occur because children engage in higher levels of obesogenic behaviors (e.g., watching screens, eating junk foods) during summer, when they are exposed to days that are less structured [5]. Further, parents may relax rules and routines that provide structure in the home (e.g., set bedtimes and mealtimes) during the summer.

Preliminary research on children’s obesogenic behaviors over summer suggests that sedentary behaviors increase and moderate-to-vigorous physical activity (MVPA) decreases while sleep shifts later and becomes more variable [6–9]. A recent natural experiment provides evidence this may be due to the removal of the school day during summer [10]. The recent novel SARS-CoV-2 (COVID-19) pandemic-related school closures provide further compelling evidence of the protective effect of the in-person school day for children's obesogenic behaviors. A large body of evidence suggests that the closure of schools had a negative impact on children's diet [11, 12], sleep [13, 14], physical activity [14, 15], and sedentary behaviors [11, 14] and that this corresponded to accelerated BMI gain in children around the world [16–18].

An under-researched, but potentially important factor in this work, is the role of self-regulation. Routines embedded within structured days may promote children’s ability to self-regulate, the capacity to monitor and control one’s thoughts and emotions to meet the demands of a situation [19, 20]. Self-regulation may be a key mechanism for maintaining a healthy weight as poor self-regulation in early childhood is linked to overweight and obesity later in life [21, 22]. Studies also show that parents are key influences on children's obesogenic behaviors [23]. Rules and routines instituted at home can also lead to relatively more structured days which may increase a child's ability to self-regulate. Thus, it may be crucial to target parents in interventions aiming to improve children's self-regulation and mitigate accelerated summer BMI gain.

Summer day camps (e.g., 7AM–5PM, 8–10 weeks) are a setting that can provide children a structured, healthy environment, during the summer. For instance, a growing number of summer camps participate in the United States Department of Agriculture Summer Food Service Program, which sets nutritional guidelines related to food quantity and quality [24]. Attendance at camps can help regulate sleep schedules because of camp start times (e.g., 7–9am), and children attending summer day camps accumulate between 60 and 90 min of moderate-to-vigorous physical activity each day [25, 26]. However, most children from low-income and minoritized households have limited access to structured environments during the summer because typical summer camp costs $288 per week to attend, according to a nationwide survey in the USA [27]. This cost is prohibitive for many low-income families, with only 20% of children attending summer camps coming from these families [27]. Providing access
to existing community-operated camps during the summer has the potential to lead to marked improvements in the obesogenic behaviors and weight of children from low-income households over the summer.

The purpose of this pilot study was therefore to test the initial feasibility and preliminary efficacy of providing children from low-income communities with vouchers to attend a summer day camp, a parent intervention targeting goal setting and behavioral self-monitoring, and the combination of these two strategies for the purpose of improving self-regulation and mitigating accelerated summer BMI gain.

Methods
Study design and setting
This pilot 2x2 factorial RCT was prospectively registered in ClinicalTrials.gov #NCT04608188. Design and reporting of the findings of this study were guided by the CONSORT 2010 statement: extension to randomised pilot and feasibility trials [28]. The study was conducted in one primary school in a southeastern state of the USA during the summer between the 2020–2021 and 2021–2022 school years. The participating school was selected for three reasons. First, the school served the target population of elementary children and was sufficiently large to meet the study’s recruitment goals (i.e., 535 students). Second, the students served were predominantly from minoritized families that were low-income (81% minority, 90% of families in poverty). Finally, the school did not previously offer a summer day camp on campus. This ensured that the likelihood of children in the control condition attending a summer day camp was low.

Sample size considerations
Because of the pilot nature of the study no formal sample size calculation was completed. However, a sample of 80 participants was chosen so as to be sufficiently large to evaluate metrics of feasibility.

Participant recruitment
Prior to enrollment of the first participant, the study protocols were approved by the first author’s institutional review board. Inclusion criteria were that children were in the K-4th grade at the participating school. Exclusion criteria for participation was a physical disability that limited physical activity (e.g., wheelchair use, visual impairment) and/or plans to enroll in a summer camp program during the study summer. See Fig. 1 for the consort flow diagram of participants. Eligible children were recruited to participate in the study in the spring of 2021 via informational fliers and consent forms sent home from school. Signed consent forms were returned to the school and collected by trained research assistants.

Verbal assent was obtained from children prior to each measurement occasion.

Participant allocation
Participants in the study were randomly allocated to one of four conditions: (1) control, (2) receive a summer day camp voucher (SCV), (3) receive a parent intervention (PI) targeting goal setting and behavioral self-monitoring, or (4) receive a summer day camp voucher and a parent intervention (SCV+PI). Because some families had siblings participating in the study, randomization was completed at the family level leading to slightly different numbers of participants in each group. The allocation was conducted by a statistician independent of the study team. Randomization was completed following baseline data collection using the runiform command in Stata (v16.1, College Station, TX). Blinding of participants and study staff to participant condition was not possible in this trial.

Intervention
Summer day camp voucher
The voucher covered enrollment fees associated with accessing a summer day camp operated at the participating school by the local Boys & Girls Club Program and transportation via bus to and from the camp. The summer day camp was not singularly focused, such as sport camps or academic-only camps. Rather, the camp provided indoor and outdoor opportunities for children to be physically active each day and provided enrichment and academic programming. The camp also provided breakfast, lunch, and snacks as it was enrolled in the United States Department of Agriculture Summer Food Service Program. For this reason, all meals adhered to the Summer Food Service Program nutrition guidelines. Complete details of the Summer Food Service Program meal patterns can be found here: https://www.fns.usda.gov/sfsp/meal-patterns. The camp opened at 7:30am and closed at 5:30pm and was designed to operate daily (Mon-Fri) for 8 weeks during the summer. Physical activity opportunities were scheduled for 3 to 4 h each day, with the remaining 4 to 5 h dedicated to enrichment/academics or meals/snacks. The camp operated according to Boys & Girls Club routine practice, with no outside assistance from the investigative team.

Parent intervention
The PI was founded on goal setting [29, 30] and behavioral monitoring of their child’s sleep and physical activity [31], which are key components that underly effective behavioral interventions [32]. In May, children received a Fitbit to wear throughout the summer. After 1 week of observational wear each child’s physical activity and
sleep data were downloaded via Fitabase (San Diego, CA, USA); a web-based interface that allows remote access and the download of participants’ Fitbit data. Children’s parents were then contacted to set up a 20-min goal setting phone call with a member of the research team. On this call, parents were provided with their child’s physical activity and sleep data for the week prior. To provide context for parent participants, we also provided the recommended physical activity (60min) [33] and duration of sleep (9–12h) [34] for children. A trained interventionist then worked with parents to set goals surrounding the child’s physical activity and sleep using a standardized goal setting worksheet. Following the initial goal setting phone call, the child’s physical activity and sleep data continued to be downloaded via Fitabase each week. From this data, the number of days that the child met physical activity and sleep guidelines were distilled and tailored messages were texted to parents once per week which provided feedback on the number of days that their child met physical activity and sleep guidelines and how this complied with their goals. For those meeting their goals, an encouraging message was sent (e.g., awesome week for (child name)! Meeting the National Sleep Foundation recommendation of 9–11 h every night helps (child name) to stay focused and work hard). For those not meeting their goals, a brief message with strategies to meet behavioral guidelines was sent (e.g., children, like (child name) need 9–11 h of sleep every night. Try setting an early enough bedtime so they can wake up energized everyday!).

Feasibility outcomes
The feasibility outcomes and their definitions can be found in Table 1. These outcomes and their definitions were identified and adapted from literature on pilot studies from the National Institutes of Health [35], implementation frameworks [36, 37], and other literature on implementation research and pilot studies [38, 39]. Implementation outcomes included recruitment capability retention, compliance, treatment fidelity, and acceptability.

Acceptability
Satisfaction with the summer program was collected from parents and students. Parent satisfaction indicators were collected via semi-structured phone
interviews with parents where they were asked about the benefits of and barriers to program attendance. Student satisfaction was measured via an adapted version of the Physical Activity Enjoyment Scale [40]. This scale is an age appropriate stem and leaf survey that draws upon constructs of self-determination theory (e.g., autonomy, competence, and relatedness) [41]. On the survey children were asked to circle one of two possible answers for each question, a “smiley-face” or a “sad-face.” Student’s perceived autonomy was measured by questions such as “[Stem Question] When I am at the summer program... [Leaf] I get to decide what I am going to do in the classroom” or “[Leaf] I get to decide what I am going to do in the gym and outside.” Relatedness was measured using items such as “[Stem Question] When I am at the summer program... [Leaf] I am included by others in the gym and outside.” Competence was measured by items asking “[Stem Question] I attend the summer program because... [Leaf] I am good at the things that we do.” Student satisfaction was operationalized as mean rating of the summer program enjoyment by students on the survey.

**Efficacy outcomes**

**Body mass index**

Using a portable stadiometer (Model S100, Ayrton Corp., Prior Lake, Minn.) and digital scale (Healthometer model 500KL, Health o meter, McCook, Ill.), children’s heights (nearest 0.1 cm) and weights (nearest 0.1 lbs.), without shoes, were collected by trained research assistants in the spring (i.e., May—prior to summer break) and fall (August—following summer break), at their school, during regularly scheduled physical education classes. BMI was calculated (BMI = kg/m²) and transformed into age-and sex-specific z scores [42].

**Self-regulation**

Self-regulation was captured using three subscales on the Teacher Behavior Rating Inventory of Executive Function, Second Edition [43]. The inhibit, self-monitor, and emotional control subscales were collected in the spring (i.e., May—prior to summer break) and fall (August—following summer break), at their school, during regularly scheduled physical education classes. The inhibit subscale measures a child’s control impulses and ability to appropriately stop behavior at proper times. The self-monitor

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**Table 1** Implementation, feasibility, and efficacy evaluation components and corresponding measures

| Evaluation components | Data collection instruments | Construct | Source | Measurement frequency |
|-----------------------|-----------------------------|-----------|--------|-----------------------|
| Recruitment capability | Informed consent forms      | The proportion of eligible participants who are enrolled at baseline of the study | Document review | Once at baseline |
| Retention             | Summer day camp program attendance records | The proportion of enrolled participants who are present throughout the full length of the treatment | Document review | Once at follow-up |
| Compliance            | Summer day camp program attendance records | Mean number of program days attended | Document review | Daily |
|                       | Parent intervention call and text records | Number of parents completing a goal setting call, and number of weeks syncing their child’s Fitbit | Document review | Weekly |
| Efficacy              | Height and weight            | BMI z score change | Children | Pre- and post-summer |
|                       | Teacher brief                | Self-regulation (inhibit, self-monitor, and emotional control subscales) | Children | Pre- and post-summer |
| Treatment Fidelity    | Summer day camp program schedule and attendance records | Frequency of program delivery (number of program days delivered of the number planned) | Document review | Weekly unannounced observations |
|                       | Program observation           | Duration of program delivery (length of program days delivered out of the length planned) | Research staff | Four unannounced observations on randomly selected days |
|                       | Text records                 | Frequency of texts delivered (number of texts delivered of the number planned) | Document review | Weekly |
| Acceptability         | Summer day camp enjoyment survey | Mean rating of program enjoyment | Children | Annual during the last week of the summer program |
|                       | Interviews                   | Benefits of and barriers to program delivery and attendance | Parents, administration, teachers, and staff | Annual following summer day camp program delivery |
subscale assesses a child’s ability to track the effect of their behavior on others. Finally, the emotional control subscale measures a child’s ability to modulate emotional responses appropriately. Teachers completed the survey questions for students that were in their classes during a regularly schedule faculty meeting.

Progression criteria
Consistent with best practice, progression criteria were assessed to determine if a full-scale trial was warranted [44]. These criteria are listed below.

1) Recruitment capability. ≥80 participants recruited to participate in the study.
2) Retention. ≥70% of participants retained through the final measure of the study.
3) Compliance. (A) ≥80% of participants attending the summer program with children attending ≥60% of program days and (B) ≥80% of participants completing goal setting calls with ≥60% of weeks syncing their child’s fitbit.
4) Treatment fidelity. (A) ≥80% of summer program days delivered for ≥9 h/day and (B) ≥80% of participant texts delivered.
5) Efficacy. Clinically meaningful impact on zBMI (i.e., ≥0.15) [45].

Deviations due to the COVID-19 pandemic
Three deviations in the protocol and study design were necessary due to the COVID-19 pandemic. Reporting of these deviations is guided by the framework for reporting adaptations and modifications to evidence-based interventions [46]. The first modification that was made to the study was that free summer programming was made available to children who were struggling academically in the school district, including children in the control and PI only group that would not have had access to free summer programming in past summers. This decision was made by the participating school district in January of 2021 when they received funding via the Coronavirus Aid, Relief, and Economic Security (CARES) Act, to operate expanded programming that was free for children in the district to attend in the summer of 2021. The goal of the programming was to alleviate the learning gaps that grew during the closure of school buildings during COVID-19 pandemic. The second modification that was made was that the summer camp was operated for 6 weeks instead of 8 weeks. This modification was made by the Boys & Girls club program operating the camp due to an abbreviated summer break in the participating school district in the summer of 2021. Typically, summer break is 11 weeks; however, because the school district delayed the start of the 2020–2021 school year, the end date of the school year was later, and thus, the summer was only 8 weeks long. The decision to run an abbreviated camp was made in February of 2021. The third modification that was made was that transportation was not provided to the intervention summer camp. The school district made this decision because they had a shortage of school bus drivers due to the COVID-19 pandemic. This decision was made in May of 2021.

Analyses
Analysis A: feasibility evaluation outcomes
Means, standard deviations, and percentages were computed for all relevant variables for recruitment capability, retention, compliance, and treatment fidelity. Parent, administration, and teacher/staff interviews were uploaded into a single file in QSR NVIVO Version 12 (Sage Publications Software). Two coders coded the data independently using a three-step latent coding technique [47] guided by grounded theory [48] and an immersion crystallization approach [49]. Coders first read a single transcript and generated codes by grouping recurring words, phrases, and themes. Coders then met with a third reviewer to review codes, integrate/add codes to a running list of codes generated from each transcript (i.e., coding guide), and to arbitrate any disagreements between coders. Disagreements between coders were resolved via discussion. Finally, coders reread the transcripts to determine if the coding guide had reached saturation [50]. This iterative process was repeated until all transcripts were read and a comprehensive coding guide was created. Codes were classified into broad level themes. Themes were developed using inductive analysis. Several steps were taken to ensure the trustworthiness of findings. These include triangulation of the qualitative data, iterative questioning, frequent peer debriefing between coders and a third reviewer, and negative case analysis in the development of themes [51].

Analysis B: efficacy outcomes
For the efficacy analyses were completed in January of 2022 using R version 4.0.3 [52]. Because pilot studies are not powered to detect statistical significance, hypothesis testing was not performed. Rather, consistent with best practice [53] and past pilot studies [54, 55], mean change and 95% CIs were calculated. Data were assessed for normality and descriptive statistics of child characteristics, and outcome variables were examined at baseline. The analyses were estimated using an intent-to-treat approach [56, 57]. Post hoc dose-response analyses were also completed. The decision to complete dose-response analyses was made because of the school districts operation of expanded programming that was free for children
in the district to attend in the summer of 2021. This led to contamination across groups in summer program attendance. For the intent-to-treat analyses, separate multilevel mixed effects linear regressions, with measures nested within children, were estimated for each outcome (i.e., BMI \( z \) score, inhibit \( t \) score, self-monitor \( t \) score, and emotional control \( t \) score). Models were estimated with dummy group (control, SCV, PI), time (spring prior to summer, fall post-summer), and all group-x-time interactions. For the dose-response analyses, models with the same nesting structure and outcomes were estimated with total days attending a summer program (continuous) and total days attending a summer program-x-time interaction included. All analyses included age, sex, and race as covariates in the models. The dose-response analyses included group and group-by-time interactions as covariates in the model. Missing data were handled using full information maximum likelihood estimates [58]. Finally, for both intent-to-treat and dose-response models, sensitivity analyses were estimated with percentage of the median and the 95th percentile of BMI as the outcome. The percentage of the median and the 95th percentile of BMI may be a more appropriate outcome than BMI \( z \) score change for tracking change in age- and sex-specific BMI over time, especially for those children with extreme BMI \( z \) scores [59–61]. These models did not show any differences in magnitude or direction of effects when compared to the models with BMI \( z \) score as the outcome.

### Results

#### Sample characteristics

The flow of participants through the study is presented in Fig. 1. Demographics of participants at baseline are presented in Table 2.

#### Feasibility outcomes

**Recruitment capability and retention**

Recruitment capability and retention outcomes are presented in the consort flow diagram (Fig. 1). In terms of recruitment capability, the progression criteria were met with a total of 535 children assessed for eligibility. A total of 49 were excluded because they were ineligible (not in eligible grade level). Of the 486 eligible, 120 (25%) directly declined to participate, 277 (57%) did not return a consent form, and 89 participants (18%) consented. In terms of retention, the progression criteria were met. A total of 69 of the 89 participants were retained from baseline to outcome with 15 of 21 (71%) participants retained in the control group, 19 of 24 (78%) retained in the SCV group, 17 of 21 (81%) retained in the PI group, and 18 of 23 (78%) retained in the SCV+PI group.

**Compliance**

Progression criteria for compliance were not met with outcomes presented in Table 3. A total of 7 of the 21 (33%) children in the SCV group and 11 of the 23 (48%) children in the SCV+PI group attended at least 1 day of the summer program. The mean attendance for

### Table 2 Characteristics of participants at baseline

|                          | Control  | Parent only | Summer camp only | Parent and summer camp intervention |
|--------------------------|----------|-------------|------------------|-------------------------------------|
| Number of participants   | 21       | 24          | 21               | 23                                  |
| Age (SD)                 | 8.5 (1.7)| 8.4 (1.6)   | 8.0 (1.3)        | 8.7 (1.4)                           |
| Male (%)                 | 45.0     | 62.5        | 56.5             | 50.0                                |
| Race/ethnicity (%)       |          |             |                  |                                     |
| Black                    | 58.3     | 61.5        | 52.5             | 48.2                                |
| Hispanic                 | 29.2     | 33.9        | 25.4             | 28.6                                |
| Caucasian                | 12.5     | 4.6         | 17.0             | 14.3                                |
| Other                    | 0.0      | 0.0         | 5.1              | 8.9                                 |
| Anthropometrics at baseline (SD) |                  |             |                  |                                     |
| Height in ft             | 4.3 (0.4)| 4.4 (0.4)   | 4.3 (0.4)        | 4.4 (0.3)                           |
| Weight in lbs            | 75.7 (28.0)| 79.9 (33.8)| 74.6 (31.7)      | 91.2 (38.3)                        |
| BMI                      | 19.4 (5.5)| 19.5 (5.4) | 19.3 (5.1)       | 22.5 (6.9)                         |
| BMI \( z \) score        | 0.61 (1.28)| 0.77 (1.26)| 0.68 (1.50)      | 1.29 (1.31)                        |
| Self-regulation at baseline (SD) |        |             |                  |                                     |
| Inhibit                  | 55.8 (16.0)| 56.9 (11.6)| 52.7 (15.1)      | 51.6 (9.0)                         |
| Self-monitor             | 53.6 (13.8)| 55.4 (11.5)| 51.3 (12.2)      | 51.3 (10.2)                        |
| Emotional control        | 56.8 (17.1)| 57.1 (11.8)| 56.0 (19.0)      | 51.8 (11.4)                        |
those children that attended at least one day was 12.6 (SD=10.0) days for the SCV group and 12.3 (SD=10.0) days for the SCV+PI group. In the PI group, 10 children attended at least 1 day of summer programming (i.e., not the intervention summer program) for a mean of 20.3 (SD=3.2) days while 5 children in the control group attended at least 1 day of summer programming for a mean of 21.6 (SD=4.9) days. For the PI, a total of 12 of the 47 (26%) parents completed a goal setting call, 6 in the PI group, and 6 in the SCV+PI group. The other 35 parents were unreachable (n=29) or had a phone number that was not in service.

**Acceptability**
A total of 14 students completed the satisfaction survey. Results from the survey are presented in Table 4. A total of 89% of children reported that they enjoyed the summer program, with 100% of children reporting that the program was fun.

In the interviews, parents indicated that they were satisfied with the SCV program.

*Parent 1:* Well, it’s been great. I mean, the teacher’s been good. It’s been, everything’s been on point with the Boys & Girls Club with counselors. They are very supervised, and [child name] seemed to enjoy herself.

*Specifically, parents were pleased that the program was free and that it operated at their child’s school.*

*Parent 2:* Also, the school is great, the environment, you know, the location was great.

*Parent 3:* I didn’t have to pay anything for the program. She got into it for free, and it’s not far from our home.

However, the lack of transportation to the program was a major barrier to participation as indicated by parents and program staff.

*Parent 4:* Transportation, that was the biggest issue, because their parents don’t drive and it was hard for us to drop him back and forth.

*Program leader:* And then also, where we were not able to provide that transportation. I know that I
talked to a lot of parents, when I called them to see where they were, it was because I didn’t have transportation to get here.

Another issue was the competing programs that the school district was providing due to the CARES act money the district received.

School Principal: …some parents wanted their students to attend here, but because the summer camp and summer school programs were held at other sites, they didn’t want to, like do the transportation back and forth...

B&G Club Area Leader: …the school district did, you know, the four-week summer camp, immediately, and then the four-week summer camp for enrichment. It’s almost like the Golden Corral buffet; do I get the steak or the chicken or do I get the fish. So many options I think some of the parents got confused.

Finally, program staff and the principal indicated that enrollment in all programs was lower than previous years due to COVID-19 which may have led to lower attendance at the SCV program.

B&G Club Area Leader: I think the lack of attendance was an overall [factor], I think the fear of COVID.

Program Leader: One thing that I know that contributed was, of course, the virus COVID-19, that could have potentially impacted student attendance as well.

### Preliminary efficacy outcomes

Progression criteria for efficacy were not met with changes in children’s BMI z score by intervention group presented in Fig. 2a–d. Intent-to-treat analyses showed that children in the control, PI, SCV, and SCV+PI groups experienced a 0.07 (95CI=0.20, −0.06), −0.01

### Table 4  Student report of summer camp voucher program acceptability

| Q1: When I am in the summer program                                             | Percentage indicating affirmative response |
|--------------------------------------------------------------------------------|--------------------------------------------|
| I enjoy it                                                                    | 89%                                       |
| I feel bored                                                                   | 32%                                       |
| It’s fun                                                                       | 100%                                      |
| It gives me energy                                                             | 83%                                       |
| It makes me sad                                                                | 12%                                       |
| My body feels good                                                             | 61%                                       |
| It’s very exciting                                                             | 95%                                       |
| It feels good                                                                  | 95%                                       |
| I want to be doing something else                                              | 58%                                       |
| I enjoy the classroom lessons                                                   | 79%                                       |
| I am good at things we do in the classroom                                     | 68%                                       |
| I am good at the games we play in the gym and outside                           | 89%                                       |
| I am included by others in the classroom                                       | 68%                                       |
| I enjoy playing outside on the playground                                      | 100%                                      |
| I enjoy playing inside in the gym                                              | 95%                                       |
| I enjoy eating breakfast                                                       | 95%                                       |
| I enjoy eating lunch                                                           | 95%                                       |
| I enjoy eating snack                                                           | 100%                                      |
| I enjoy the teachers and staff                                                 | 83%                                       |
| I like coming because I made friends                                           | 95%                                       |
| I feel tired                                                                   | 84%                                       |
| I like the amount of time we spend playing everyday                            | 79%                                       |
| I like the amount of time spent in the class everyday                           | 83%                                       |
| I get to decide what I am going to do in the classroom                          | 50%                                       |
| I get to decide what I am going to do in the gym and outside                    | 58%                                       |
| I am included by others in the gym and outside                                 | 79%                                       |

### Table 4

| Percentage indicating affirmative response |
|--------------------------------------------|
| 89%                                       |
| 32%                                       |
| 100%                                      |
| 83%                                       |
| 12%                                       |
| 61%                                       |
| 95%                                       |
| 95%                                       |
| 58%                                       |
| 79%                                       |
| 68%                                       |
| 89%                                       |
| 68%                                       |
| 100%                                      |
| 95%                                       |
| 95%                                       |
| 95%                                       |
| 100%                                      |
| 83%                                       |
| 95%                                       |
| 84%                                       |
| 79%                                       |
| 83%                                       |
| 50%                                       |
| 58%                                       |
| 79%                                       |
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(95CI=0.14, −0.17), 0.02 (95CI=0.18, −0.14), and −0.07 (95CI=0.14, −0.28) change in BMI z score during the summer, respectively. The dose-response analysis showed that for each day of summer camp programming children attended they gained −0.009 (95CI=−0.018, −0.001) less BMI z score.

For self-regulation, changes in children’s inhibit, self-monitor, and emotional control t scores are presented in Table 5. Dose-response analyses showed that for each day of summer camp programming children attended they experienced a 0.19 (95CI=−0.45, 0.84) and 0.14 (95CI=−0.57, 0.84) greater increase in inhibit and self-monitor scores respectively, but a −0.37 (95CI=−1.19, 0.46) greater decrease in emotional control score.

Discussion
This study monitored the initial feasibility and preliminary efficacy of SCV and a PI to mitigate accelerated summer BMI gain and improve self-regulation. Largely progression criteria for feasibility outcomes were not met. However, operation of the program was impacted by the COVID-19 pandemic and may explain the failure to meet these outcome and the progression criteria for efficacy outcomes. Nonetheless, these findings provide important insight for future interventions. Preliminary efficacy findings indicated that neither intervention nor the combination of the two interventions impacted children’s BMI or self-regulation. However, children that attended for more days experienced less gain in BMI z score for every day that they attended.

The feasibility metrics for this study were mixed. For instance, the study was able to recruit more participants than originally targeted and parents and children found the program to be acceptable as evidenced by the high enjoyment survey scores and the parents’ satisfaction with the camp from the interviews. Further, retention was high across all intervention groups. However, compliance was low for both the intervention summer camp as evidenced by low attendance and low in the
PI as evidenced by the few parents completing a goal setting call, and the low number of weeks syncing their child’s Fitbit. Further, treatment fidelity for the summer camp was poor with the summer program running fewer weeks than planned. However, fidelity was high in the PI with the vast majority of intervention texts delivered.

Differences in BMI or self-regulation changes over the summer did not change consistent with what was expected. This finding is not surprising for two reasons. First, children in the control and PI groups attended summer programming. For instance, 5 children (i.e., 25%) in the control group and 10 children in the PI group (41.7%) attended summer programming. The participating school was initially selected in 2019 because it did not offer any summer programming. However, in the spring of 2020, the school district in which the participating school operated received expanded funding to operate summer programming from the Coronavirus Aid, Relief, and Economic Security (CARES) Act. This funding resulted in the school district operating two additional summer programs that did not exist previously and were free to children in the district. These programs focused on academics and in some instances children who were struggling academically were mandated to attend. Thus, children in the control and PI group had expanded access to summer programming. Second, children in the SCV and SCV+PI did not attend the intervention summer program at the same rate (12.6 and 12.3 days, respectively) as children in the control and PI group (20.6 and 20.3 days, respectively). This is likely, at least in part, because the school district provided school bus transportation to the district-operated camps while transportation was not provided to the intervention summer camp.

Transportation was planned for the intervention camp in this study; however, the district was unable to provide this transportation due to bus driver shortages and the fact that it was providing transportation to the district operated camps. Thus, a lack of differences in between group changes in BMI z score and self-regulation are likely because of intervention contamination, a large number of children who were not randomized to attend summer camp ended up attending summer camp and many of those randomized to attend summer camp did not. However, it is unlikely that these expanded opportunities to attend summer programming will continue in the future because they were operated with funding from the Coronavirus Aid, Relief, and Economic Security (CARES) Act, a one-time bill that paid for summer programming in the summer of 2020.

Of note in the current study is the preliminary dose-response relationship between summer camp attendance and BMI z score change. One previous study that explored the dose-response relationship between summer camp attendance and BMI z score changes found that for each additional day of camp participation children gain $-0.004$ ($p=0.06$) fewer BMI z score units over the summer [62, 63]. This is similar in magnitude and direction to the current study (i.e., $-0.009$; 95CI=$-0.018$, $-0.001$). However, like the current study, the previous study completed the dose-response analysis post hoc. This finding provides at least partial support for the structured days hypothesis which would posit that providing children with access to structured summer programming may mitigate accelerated summer BMI gain. Thus, further studies that test the dose-response findings are warranted.

### Table 5  Changes in self-regulation by group from pre- to post-summer

| BREIF subscale                  | Intervention group                           | Baseline | SD     | Post-intervention | SD     | A     | 95CI          |
|---------------------------------|----------------------------------------------|----------|--------|-------------------|--------|-------|---------------|
| **Inhibit**                     | Control                                      | 55.8     | (16.0) | 62.4               | (11.9) | 6.6   | (22.8, -9.6)  |
|                                | Parent intervention                          | 56.9     | (11.6) | 60.6               | (12.1) | 3.8   | (13.0, -5.4)  |
|                                | Summer camp voucher                         | 52.7     | (15.1) | 51.5               | (13.9) | -1.2  | (9.0, -11.4)  |
|                                | Summer camp voucher and parent intervention  | 51.6     | (9.0)  | 56.4               | (13.0) | 4.8   | (18.0, -8.4)  |
| **Self-monitor**               | Control                                      | 53.6     | (13.8) | 61.9               | (13.4) | 8.3   | (23.1, -6.5)  |
|                                | Parent intervention                          | 55.4     | (11.5) | 57.6               | (10.0) | 2.3   | (12.2, -7.6)  |
|                                | Summer camp voucher                         | 51.3     | (12.2) | 51.1               | (13.7) | -0.2  | (10.8, -11.2) |
|                                | Summer camp voucher and parent intervention  | 51.3     | (10.2) | 57.9               | (13.2) | 6.7   | (20.9, -7.5)  |
| **Emotional control**          | Control                                      | 56.8     | (17.1) | 55.8               | (15.7) | -1.0  | (17.7, -18.7) |
|                                | Parent intervention                          | 57.1     | (11.8) | 61.1               | (16.2) | 4.0   | (16.2, -8.2)  |
|                                | Summer camp voucher                         | 56.0     | (19.0) | 52.1               | (14.5) | -3.9  | (9.6, -17.4)  |
|                                | Summer camp voucher and parent intervention  | 51.8     | (11.4) | 54.9               | (15.8) | 3.1   | (20.6, -14.4) |

* Behavior rating inventory of sexecutive function
A child’s self-regulatory abilities may also be a key underlying mechanism that is related to a child’s accelerated summer BMI gain [21, 22]. This study did not find changes in children’s ability to self-regulate that were consistent with what was expected. However, dose-response analyses showed that children who attended more days of summer programming also trended toward a greater increase in their inhibitory control and ability to self-monitor. While these findings are preliminary, they are suggestive that summer programming may indeed improve a child’s self-regulation which may in-turn reduce accelerated summer BMI gain. This finding is consistent with past research that has shown that the routines embedded within structured days are related to children’s self-regulation [19, 20].

This study has a variety of strengths. First, the study used both quantitative and qualitative measures and methods. This allowed for a comprehensive evaluation of the implementation, feasibility, and preliminary efficacy of the intervention. Second, the study employed a 2x2 factorial design which allowed for the efficient testing of the PI along with the SCV program in a single study. Third, this study was also guided by a theoretical framework the structured days hypothesis. This study also measured self-regulation which may be a key mechanism underlying the structured days hypothesis and accelerated summer BMI gain.

This study must also be interpreted in light of its limitations which include a small sample, operation at a single school, and contamination across groups with children attending summer programming that were not randomized to attend. Dose-response analyses were also completed post hoc, and there is substantial concern that these analyses are influenced by selection bias. Future randomized dose-response studies are needed to confirm these findings. This study also only collected data on changes in children’s self-regulation and BMI z score over the summer. Without also collecting further data over the nine-month school year, it is impossible to know if these changes represent accelerations in expected changes in these outcomes. Finally, it is critical to understand that this study occurred in the summer of 2021 amid the global COVID-19 pandemic. Thus, the findings need to be carefully interpreted to identify what can be generalized and what is context specific to this unique period of time.

Providing children with structured summer programming may be effective for mitigating accelerated summer BMI gain as evidenced by the dose-response findings. However, because progression criteria were not met, scaling the current study to a full trial would be premature. Rather, follow-up pilot studies that focus on identifying strategies for increasing attendance at summer programming are critical. One key strategy for doing this may be to provide transportation to and from the summer program. The PI herein was not feasible with low parent engagement. Follow-up pilot studies should explore strategies targeting increased parent engagement if a parent component is included.

**Abbreviations**
- SCV: Summer day camp voucher
- PI: Parent intervention
- SCV+PI: Summer day camp voucher and parent intervention
- MVPA: Moderate-to-vigorous physical activity
- BMI: Body mass index

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**Authors’ contributions**
RGW, BA, MWB, DW, and KF conceptualized the study. RGW and JW formulated the research questions with input from EA BA, MWB, DW, and KF. AM and BT conducted the statistical analyses with input from RGW. RGW and JW drafted the manuscript. RGW and JW conducted the study from which the data were drawn. All authors listed (BA, EA, MWB, JW, KF, DW, AM, BT, RGW) contributed to the interpretation of data and provided feedback on manuscript drafts and approved the final version of the manuscript.

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**Availability of data and materials**
The datasets generated and/or analyzed during the current study are not publicly available due to institutional review board requirements but are available from the corresponding author on reasonable request.

**Declarations**

**Ethics approval and consent to participate**
All parents in the gave written consent for themselves and their child to take part in the research. Children provided verbal assent prior to participating. Ethics approval for this project was granted from the University of South Carolina Institutional Review Board (Approval # Pro00091526).

**Consent for publication**
Not applicable

**Competing interests**
The authors declare that they have no competing interests.

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References

1. von Hippel PT, Workman J. From kindergarten through second grade, US children's obesity prevalence grows only during summer vacations. Obesity. 2016;24(11):2296–300.

2. Chen TA, Baranowski T, Moreno J, O'Connor T, Hughes S, Baranowski J, et al. Obesity status transitions across the elementary years: use of Markov chain modelling. Pediatric Obesity. 2016;11(2):88–94.

3. Frankel R, Adler R, Davison K. Peer reviewed: accelerated weight gain among children during summer versus school year and related racial/ethnic disparities: a systematic review. Prev Chronic Dis. 2014;11.

4. Weaver RG, Hunt E, Armstrong B, Beets MW, Brazendale K, Turner-McGrievy G, et al. Impact of a year-round school calendar on children's BMI and fitness: final outcomes from a natural experiment. Pediatr Obes. 2021;16(10):e12789.

5. Brazendale K, Beets MW, Weaver RG, Pate RR, Turner-McGrievy GM, Kaczynski AT, et al. Understanding differences between summer vs. school obesogenic behaviors of children: the structured days hypothesis. Int J Behav Nutr Phys Act. 2017;14(1):1–14.

6. Staiano AE, Broyles ST, Katzmarzyk PT. School term vs. school holiday: associations with children's physical activity, screen-time, diet, and sleep. Int J Environ Res Public Health. 2015;12(8):8861–70.

7. Wing YK, Li SX, Li AM, Zhang J, Kong APS. The effect of weekend and school holiday on physical activity in adults: an interrupted time-series study. Am J Prev Med. 2020;61(4):e161–9.

8. Agostini A, Pignata S, Camporeale R, Scott K, Dorrian J, Way A, et al. Changes in growth and sleep across school nights, weekends and a winter holiday period in two Australian schools. Chronobiol Int. 2018;35(5):691–704.

9. Wang YC, Vine S, Hisato A, Rundle A, Goldsmith J. Weight-related behaviors when children are in school versus on summer breaks: does income matter? J Sch Health. 2015;85(7):458–66.

10. Weaver RG, Armstrong B, Hunt E, Beets MW, Brazendale K, Dugger R, et al. The impact of summer vacation on children's obesogenic behaviors and body mass index: a natural experiment. Int J Behav Nutr Phys Act. 2020;17(1):1–14.

11. Carroll N, Sadowski A, Laila A, Hruska V, Nixon M, Ma DW, et al. The impact of summer vacation on children's obesogenic behaviors when children are in school versus on summer breaks: does income matter? J Sch Health. 2015;85(7):458–66.

12. Pietrobelli A, Pecoraro L, Ferruzzi A, Heo M, Faith M, Zoller T, et al. Effects of summer vacation on children's moderate to vigorous physical activity: a natural experiment. Int J Environ Res Public Health. 2020;17(1):1–14.

13. Gruber R, Saha S, Somerville G, Boursier J, Wise MS. The impact of COVID-19 lockdown on lifestyle behaviors in children with obesity: a natural experiment. Int J Environ Res Public Health. 2020;17(3):1–14.

14. Burkart S, Parker H, Weaver RG, Hunt E, Armstrong B, Beets MW, Brazendale K, Turner-McGrievy G, et al. Impact of a year-round school calendar on children's BMI and fitness: final outcomes from a natural experiment. Pediatr Obes. 2021;16(10):e12789.

15. Weiser LG, Muta I, Tago T. Associations between self-monitoring and weight change in behavioral weight loss interventions. Health Psychol. 2019;38(12):1128.

16. Embry DD, Biglan A. Evidence-based kernels: fundamental units of behavioral influence. Clin Child Fam Psychol Rev. 2008;11(3):57–113.

17. Deci EL, Ryan RM. The “what” and “why” of goal pursuits: human motivation redefined. Psychol Inq. 2000;11(4):227–68.

18. Kuczynski R, Ogden C, Guo S, Grummer-Strawin L, Flegal K, Mei Z, et al. CDC growth charts for the US: methods and development. Vital Health Stat. 2002;11(246):1–190.

19. Proctor E, Silmere H, Raghavan R, Hovmand P, Aarons G, Bunger A, et al. Outcomes for implementation research: conceptual distinctions, measurement challenges, and research agenda. Adm Policy Ment Health. 2011;38(2):65–76.

20. Parmet BD, Psoter J, Asher M, Fernandes M, Yoong SL, Wolfsen L. Guidance for conducting feasibility and pilot studies for implementation trials. Pilot Feasibility Stud. 2020;6(1):167.

21. Bowen DJ, Kreuter M, Spring B, Colfa-Weppel L, Linnan L, Weiner D, et al. How we design feasibility studies. Am J Prev Med. 2009;36(5):452–7.

22. Moore JH, Yin Z, Hanes J, Duda J, Gutin B, Barbeau P. Measuring enjoyment of physical activity in children: validation of the Physical Activity Enjoyment Scale. J Appl Sport Psychol. 2009;21(S1):S116–29.

23. Flowers R, Ryan RM. The “what” and “why” of goal pursuits: human needs and the self-determination of behavior. Psychol Inquiry. 2000;11(4):227–68.

24. Skouteris H, McCabe M, Swinburn B, Newgreen V, Sacher P, Chaddock P. Parental influence and obesity prevention in pre-schoolers: a systematic review of interventions. Obes Rev. 2011;12(5):315–28.

25. United States Department of Agriculture. Summer Food Service Program (SFSP). Serving Summer Meals. 2017. Available from: https://www.fns.usda.gov/sfsp/serving-summer-meals.

26. Weaver RG, Brazendale K, Chandler JL, Turner-McGrievy GM, Moore JR, Huberty JL, et al. First year physical activity findings from turn up the HEAT (Healthy Eating and Activity Time) in summer day camps. PLoS One. 2017;12(3):e0173791.

27. Brazendale K, Beets MW, Weaver RG, Chandler JL, Randel AB, Turner-McGrievy GM, et al. Children's moderate to vigorous physical activity attending summer day camps. Am J Prev Med. 2017;53(1):78–84.

28. Wilson C. 2016 Camp Enrollment and Staff Recruitment Survey: American Camp Association. 2017. Available from: https://www.acacamps.org/sites/default/files/resource_library/2016Enrollment_summary_camper_enrollment.pdf.

29. Eldridge SM, Chan CL, Campbell MJ, Bond CM, Hopewell S, Thabane L, et al. CONSORT 2010 statement: extension to randomised pilot and feasibility trials. BMJ. 2016;353:i5239.

30. Rhodes RE, Naylor PJ, McKay HA. Pilot study of a family physical activity planning intervention among parents and their children. J Behav Med. 2010;33(2):91–100.

31. Stretcher VJ, Seijts GH, Kok GJ, Latham GP, Glasgow R, DeVellis B, et al. Goal setting as a strategy for health behavior change. Health Educ Q. 1995;22(2):190–200.

32. Goldstein SP, Goldstein CM, Bond DS, Raynor HA, Wing RR, Thomas JG. Associations between self-monitoring and weight change in behavioral weight loss interventions. Health Psychol. 2019;38(12):1128.

33. Piercy KL, Troiano RP, Ballard RM, Carlson SA, Fulton JE, Galuska DA, et al. Physical activity guidelines for Americans. JAMA. 2018;320(19):2020–8.

34. Parush S, Brooks LJ, D'Ambrosio C, Hall WA, Kotagal S, Lloyd RM, et al. Recommended amount of sleep for pediatric populations: a consensus statement of the American Academy of Sleep Medicine. J Clin Sleep Med. 2016;12(6):785–6.

35. Goldstein DM, Parham S, Dugger ST, Towbin S, Zhao A, Notaro D, et al. The impact of the COVID-19 pandemic on elementary schoolers’ physical activity and body mass index: a natural experiment. Int J Behav Nutr Phys Act. 2020;17(1):1–14.

36. Carroll N, Sadowski A, Laila A, Hruska V, Nixon M, Ma DW, et al. The impact of summer vacation on children's obesogenic behaviors and body mass index: a natural experiment. Int J Behav Nutr Phys Act. 2020;17(1):1–14.

37. Proctor E, Silmere H, Raghavan R, Hovmand P, Aarons G, Bunger A, et al. Outcomes for implementation research: conceptual distinctions, measurement challenges, and research agenda. Adm Policy Ment Health. 2011;38(2):65–76.

38. Pearson N, Naylor PJ, Asher MC, Fernandes M, Yoong SL, Wolfsen L. Guidance for conducting feasibility and pilot studies for implementation trials. Pilot Feasibility Stud. 2020;6(1):167.

39. Bowen DJ, Kreuter M, Spring B, Colfa-Weppel L, Linnan L, Weiner D, et al. How we design feasibility studies. Am J Prev Med. 2009;36(5):452–7.

40. Moore JH, Yin Z, Hanes J, Duda J, Gutin B, Barbeau P. Measuring enjoyment of physical activity in children: validation of the Physical Activity Enjoyment Scale. J Appl Sport Psychol. 2009;21(S1):S116–29.

41. Deci EL, Ryan RM. The “what” and “why” of goal pursuits: human needs and the self-determination of behavior. Psychol Inquiry. 2000;11(4):227–68.

42. Kuczynski R, Ogden C, Guo S, Grummer-Strawin L, Flegal K, Mei Z, et al. CDC growth charts for the US: methods and development. Vital Health Stat. 2002;11(246):1–190.

43. Gioia GA, Isquith PK, Guy SC, Kenworthy L. BRIEF: Behavior rating inventory of executive function: Psychological Assessment Resources Lutz, FL; 2000.

44. Mellor K, Eddy S, Pedkham N, Bond CM, Campbell MJ, Lancaster GA, et al. Progression from external pilot to definitive randomised controlled trial: self-regulation skills and the temperament dimension of pleasure. Int J Obes. 2013;37(7):937–42.
a methodological review of progression criteria reporting. BMJ Open. 2021;11(6): e048178.

45. O’Connor EA, Evans CV, Burda BU, Walsh ES, Eder M, Lozano P. Screening for obesity and intervention for weight management in children and adolescents: evidence report and systematic review for the US Preventive Services Task Force. JAMA. 2017;317(23):2427–44.

46. Wiltsie Stirman S, Baumann AA, Miller CJ. The FRAME: an expanded framework for reporting adaptations and modifications to evidence-based interventions. Implement Sci. 2019;14(1):1–10.

47. Bernard HR, Wutich A, Ryan GW. Analyzing qualitative data: systematic approaches. SAGE publications; 2016.

48. Strauss A, Corbin J. Basics of qualitative research techniques. Thousand Oaks: Sage publications; 1998.

49. Borkan J. Immersion/crystallization. Doing Qualitative Research. BF Crabtree and WL Miller. London: Sage; 1999.

50. Strauss A, Corbin J. Basics of qualitative research techniques SAGE. 1998.

51. Shenton AK. Strategies for ensuring trustworthiness in qualitative research projects. Educ Inform. 2004;22(2):63–75.

52. R CORE TEAM A. R: a language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. 2012. http://www.R-project.org/2020.

53. Tomczak M, Tomczak E. The need to report effect size estimates revisited. An overview of some recommended measures of effect size. Trends Sport Sci. 2014;21(1).

54. Dhokia B, Mabin EO, Bradley WJ, Neal BS. The feasibility, safety, and efficacy of upper limb garment-integrated blood flow restriction training in healthy adults. Pilot Feasibility Stud. 2022;8(1):34.

55. Siddaiah A, Srinivasan K, Satyanarayana V, Ekstrand ML. Feasibility and preliminary efficacy of training health workers in detecting Priority Mental Health Conditions among adolescents in rural South India. Pilot Feasibility Stud. 2022;8(1):267.

56. McCoy CE. Understanding the intention-to-treat principle in randomized controlled trials. West J Emerg Med. 2017;18(6):1075.

57. White IR, Carpenter J, Horton NJ. Including all individuals is not enough: lessons for intention-to-treat analysis. Clin Trials. 2012;9(4):396–407.

58. White IR, Royston P, Wood AM. Multiple imputation using chained equations: issues and guidance for practice. Stat Med. 2011;30(4):377–99.

59. Kumar S, King EC, Christison AL, Kelly AS, Ariza AJ, Borzutzky C, et al. Health outcomes of youth in clinical pediatric weight management programs in POWER. J Pediatrics. 2019;208(5):e4.

60. Freedman DS, Woo JG, Ogden CL, Xu JH, Cole TJ. Distance and percentage distance from median BMI as alternatives to BMI z score. Br J Nutr. 2020;124(5):493–500.

61. Freedman DS, Goodwin Davies AJ, Phan TLT, Cole FS, Pajor N, Rao S, et al. Measuring BMI change among children and adolescents. Pediatr Obes. 2022;17(6):e12889.

62. Evans EW, Bond DS, Pierre DF, Howie WC, Wing RR, Jelalian E. Promoting health and activity in the summer trial: implementation and outcomes of a pilot study. Prev Med Rep. 2018;10:87–92.

63. Evans EW, Wing RR, Pierre DF, Howie WC, Brinker M, Jelalian E. Testing the effect of summer camp on excess summer weight gain in youth from low-income households: a randomized controlled trial. BMC Public Health. 2020;20(1):1–10.

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