Developing a coordinated school health approach to child obesity prevention in rural Appalachia: results of focus groups with teachers, parents, and students

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ABSTRACT

Introduction: High prevalence rates of obesity, particularly among those residing in US rural areas, and associated physical and psychosocial health consequences, direct attention to the need for effective prevention programs. The current study describes an initial step in developing a school-based obesity prevention program in rural Appalachia, USA. The program, modeled on the Centers for Disease Control and Prevention Coordinated School Health (CSH) Program, includes a community-based participatory research approach to addressing the health needs specific to this region.

Methods: Focus groups with teachers, parents, and 4th grade students were used to understand perceptions and school policy related to nutrition, physical activity, and the role of the school in obesity prevention.

Results: Results revealed that these community stakeholders were concerned about the problem of child obesity and supported the idea of their school doing more to improve the diet and physical activity of its students. Specifically, all groups thought that foods and drinks consumed by students at school should be healthier and that they should have more opportunities for physical activity. However, they cited limitations of the school environment, academic pressures, and lack of parental support as potential barriers to making such changes. Parents were most concerned that their children were not getting enough to eat and they and the teachers...
were not in favor of BMI screening at the school. Parents were in favor of increasing physical activity during school and thought that parent volunteers should help students select foods in the cafeteria. Students cited examples of how diet and physical activity affect their health and school performance, and thought that they should have more physical education time and recess.

Conclusions: The data collected in the current study contributed to the limited knowledge base regarding rural populations as well as identified strengths and potential barriers to assist with the development of a pilot program based on the CSH model, Winning with Wellness.

Key words: pediatric obesity, prevention, rural, school, USA.

Introduction

Approximately 19% of US children aged 6 to 11 years are classified as obese (ie sex-specific Body Mass Index [BMI] for age ≥95th percentile) and an additional 18% overweight (85th to <95th percentile)1. Children who are obese are at increased risk of numerous physical and psychosocial health consequences, including type 2 diabetes, risk factors for cardiovascular disease, social difficulties, and lower self-esteem, as well as additional health complications in adulthood2. Additionally, research shows associated economic burdens, with overweight accounting for approximately 9% of total annual medical expenditures in the US in 19983.

Similar to trends observed in ethnic minority groups1, the problem of overweight is more common in children residing in rural areas4. Both higher prevalence rates and greater health risk behaviors, including unhealthy diet and less physical activity, have been documented among individuals in rural areas5,6. The Appalachian Region Commission has described Appalachia as a particularly high-risk population with an excess of premature deaths due to overweight/obesity related causes (eg cardiovascular disease, diabetes, cancer)7. The Institute of Medicine recently concluded that more evidence from varied types of evaluations in diverse settings is needed to identify promising approaches to preventing childhood obesity8. This article describes results from focus groups conducted with teachers, parents, and students in one school community during the development of a school-based obesity prevention initiative in rural Appalachia, called Winning with Wellness.

Methods

Setting

The setting for this 2005 study was an elementary school with students in kindergarten through fourth grade, located in a rural northeast Tennessee (TN) county (timeline shown in Table 1). At the time of the study the county was one of 10 pilot sites for the Tennessee Coordinated School Health (CSH) Project. The state of TN Department of Education was appropriated funding for a pilot study of CSH after the legislature passed TCA 49-1-1002- the CSH Improvement Act of 2000. The CSH model, developed by Allensworth and Kolbe9, includes 8 components: (i) nutrition services; (ii) physical education; (iii) health services; (iv) health education; (v) counseling/psychological/social services; (vi) family/community involvement; (vii) health promotion for staff; and (viii) healthy school environment.

The US Centers for Disease Control and Prevention (CDC) has advocated use of the CSH Program model as a comprehensive approach to promoting child health via involvement of schools, families, healthcare organizations, media, and community groups10. In 2004, amid concern about the problem of child obesity in northeast TN, a partnership between TN CSH, a local department of education, a regional hospital system, and the Department of Pediatrics at East Tennessee State University facilitated the
formation of a multidisciplinary coalition including health care providers, educators, researchers, parents, media, and business personnel who began discussing how to curb the epidemic of child obesity through a school-based initiative based on the CSH model. Employing a community based participatory research approach to program development and evaluation, the coalition sought input from school community stakeholders\(^\text{11}\).

**Population and sample**

Based on 2000 census data, it was estimated that there were 107,198 persons residing in the study county, with 22,833 of these being under the age of 18 years. Approximately 4\% of the population is African American and 1\% Hispanic or Latino. Data from 2002 estimate that 13.7\% of persons and 17.6\% of children under the age of 18 years are living below the poverty level\(^\text{12}\).

The elementary school has a total of 491 students, 41 teachers, and 105 total staff. Approximately 52\% of students are classified as economically disadvantaged\(^\text{13}\). Purposeful sampling ensured participation by members of 3 stakeholder groups in the school community: teachers, parents, and fourth-grade students\(^\text{14}\). All teachers and academic staff at the school were invited to participate; school administrators identified parents who had volunteered at the school to invite to participate in the study. One fourth-grade class was chosen to participate by the principal.

**Procedure**

Human subject approval and study oversight was provided by the East Tennessee State University Institutional Review Board.

Focus groups were conducted according to established methodology\(^\text{14-19}\). Data were collected during the summer–fall of 2005. Focus groups were conducted in settings familiar to the participants. Teachers participated in focus groups during 2 teacher in-service days in July 2005. During September 2005, parents participated during an open house meeting at the school and children participated during the school day.

Written informed consent was obtained from both teachers and parents. A letter that described the study was sent home with students asking parents to indicate if they did not want their child to participate. Verbal informed assent was obtained from child participants prior to their participation.

At the beginning of each focus group, the trained moderators (ie Caucasian medical doctor and Caucasian medical student) discussed the estimated length (ie 60-90 min for adults and 30-40 min for students) and the purpose of the discussion, as well as rules to assist the discussion to proceed smoothly. All focus groups were audio-recorded. As an incentive, teachers received refreshments and US$10 for their participation. The school received $10 for each parent and student who participated in the study.

**Measures**

Moderators used a written guide (available from the authors) developed specifically for the study and participant group, bearing in mind the CSH model, with input from the coalition to facilitate the discussion and provide consistency across the groups. Open-ended questions and queries were used to facilitate discussion. All groups were asked similar questions regarding perceptions of school nutrition (eg ‘What do you think about the food served in the school cafeteria?’) and physical education (eg ‘How much physical activity and physical education do students get at school?’). Questions also assessed family and community involvement with children’s eating and physical activity as well as views regarding the relationships among eating and physical activity, school behavior and academic performance. In addition, teachers and parents were asked about perceptions of child overweight and perceived barriers/reactions to a school-based obesity prevention program based on the CSH model. Students were asked about school rules and changes the school should make regarding nutrition and activity. Nothing was asked about ‘weight’ or discussed during the student focus groups.
Table 1: Timeline of Tennessee Coordinated School Health Project, focus group and Winning with Wellness activities

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>CSH piloted in 10 TN counties</td>
</tr>
<tr>
<td>2004</td>
<td>Winning with Wellness Coalition formed</td>
</tr>
<tr>
<td>2005 (July)</td>
<td>Teacher focus groups conducted</td>
</tr>
<tr>
<td>2005 (September)</td>
<td>Parent and student focus groups conducted</td>
</tr>
<tr>
<td>2005-2006</td>
<td>Winning with Wellness single-school pilot</td>
</tr>
<tr>
<td>2006 (August)</td>
<td>CSH expanded statewide</td>
</tr>
<tr>
<td>2007</td>
<td>Winning with Wellness expanded to 13 schools in northeast Tennessee</td>
</tr>
<tr>
<td>2009</td>
<td>Winning with Wellness single-school pilot results published</td>
</tr>
</tbody>
</table>

CSH, Coordinated School Health.

Analysis

Data analysis included a systematic approach aimed at preserving the reliability and validity of the data. Transcripts were made from focus group audio-recordings. Using an induction method and following a multistage interpretive thematic process, these transcripts were first reviewed and independently coded by the two focus group moderators to identify themes across variables of interest. These included perceptions about school nutrition and physical activity (including views regarding parental involvement and influence on school behavior and academic performance), as well as perceptions regarding child overweight and thoughts about barriers to improving nutrition and physical activity and proposed changes in the school. These broader conceptual categories were refined further via constant comparison within and across transcripts. Following independent coding, the team engaged in consensus coding by reviewing themes and reaching agreement on common themes as well as representative quotations. The CSH model was used as a framework for organizing themes and highlighting their relevance for the design of interventions.

Results

The participants were 23 teachers (96% female), 12 parents (92% female), and 19 fourth grade students (58% female) out of a total of 97 students. A repetition of themes was heard within and across participant groups. Common themes are presented according to CSH model component in statements provided by teachers, parents, and students (Table 2).

Nutrition services

Teachers, parents and students all agreed that there were not enough healthy food choices offered in the school cafeteria. Teachers reported that students were only expected to have three items on their cafeteria tray, and the school policies about selection of these items (ie students are not required to choose a fruit or vegetable) and purchase of a la carte items did not promote healthy eating. Parents perceived their children as unable to make healthy choices without guidance and suggested parent volunteers were needed to assist children in making healthy food choices. Students were aware of healthy options in the cafeteria, but many admitted to choosing less healthy foods. Lunches brought from home also included unhealthy options.

Teachers and parents agreed that students performed better academically if they made healthy food choices and participated in physical activity. Students also perceived diet to negatively impact behavior.
Table 2: Focus group themes and statements according to Coordinated School Health (CSH) model components

<table>
<thead>
<tr>
<th>Themes by CSH Model Component</th>
<th>Teachers</th>
<th>Parents</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nutrition services</strong></td>
<td><strong>Teachers</strong></td>
<td><strong>Parents</strong></td>
<td><strong>Students</strong></td>
</tr>
<tr>
<td>Perceived barriers to healthy eating at school</td>
<td>“There is no nutritional value.”</td>
<td>“I don’t think a 5 year old has the ability to choose between Cheetos and green beans.”</td>
<td>“Some [of the food] is good but it’s still not healthy.”</td>
</tr>
<tr>
<td>• Few healthy food choices offered in cafeteria</td>
<td>“Breakfast is doughnuts, cold cereal.”</td>
<td>“We will have pizza, French fries, and corn and starch, starch, starch.”</td>
<td>“There’s more junk food than healthy food.”</td>
</tr>
<tr>
<td>• Lack of rules and supervision encouraging healthy choices</td>
<td>“They took out the salad bar”</td>
<td>“Last year I would see [my child] grab two things of French fries, a pizza and a milk, and they would allow him to get it.”</td>
<td>“[I usually get unhealthy food [from the cafeteria].”</td>
</tr>
<tr>
<td>If they want one vegetable or they don’t want to have one, they don’t have to have one. If they don’t want a fruit, they don’t have to take it.”</td>
<td>“They can buy ten bags of chips if they’ve got the money”</td>
<td>“If they want one vegetable or they don’t want to have one, they don’t have to have one. If they don’t want a fruit, they don’t have to take it.”</td>
<td></td>
</tr>
<tr>
<td><strong>Physical education</strong></td>
<td><strong>Teachers</strong></td>
<td><strong>Parents</strong></td>
<td><strong>Students</strong></td>
</tr>
<tr>
<td>Perceived barriers to physical activity at school</td>
<td>“There is no time to teach physical activity.”</td>
<td>“I was surprised about them cutting [gym].”</td>
<td>“They should give us more gym time.”</td>
</tr>
<tr>
<td>• Inadequate time for physical activity due to academic focus</td>
<td>“We’ve been told not to take them out on the playground . . . That’s because of [standardized tests].”</td>
<td>“I think they should have gym everyday.”</td>
<td>“We used to go outside everyday, but we don’t do that anymore.”</td>
</tr>
<tr>
<td>• Physical activity withheld as punishment</td>
<td>“And outside time is sometimes discouraged by test scores. Children need outside time.”</td>
<td>“Well, my daughter has on occasion not finished her work and the class will go outside and she has to sit and do her work.”</td>
<td>“We should go outside more.”</td>
</tr>
<tr>
<td>Positive perceptions of physical activity</td>
<td>“You’re sharper, you’re clear when you get physical activity.”</td>
<td>“I think what helps kids is when you have exercise. It gets the blood flowing to the brain and also releases stress and tension.”</td>
<td></td>
</tr>
<tr>
<td>• Physical activity affects academic performance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Health services/health education</strong></td>
<td><strong>Teachers</strong></td>
<td><strong>Parents</strong></td>
<td><strong>Students</strong></td>
</tr>
<tr>
<td>Negative perceptions of unhealthy eating</td>
<td>“You can see that sunken eyes, protein deficiency, nutrition definitely impacts their health, therefore, their academic performance.”</td>
<td>“Mine isn’t doing well in school right now as far as paying attention and I know that is because I give him pretty much whatever he want [to eat].”</td>
<td>“If you don’t have healthy foods . . . it can hurt your body.”</td>
</tr>
<tr>
<td>• What children eat affects their health</td>
<td>“Only one or two big kids.”</td>
<td>“I know my child is overweight and I’m doing my best.”</td>
<td></td>
</tr>
<tr>
<td>• What children eat affects their behavior</td>
<td>“He’s a little chunky, but not obese.”</td>
<td>“I tell her this is how God made you.”</td>
<td></td>
</tr>
<tr>
<td>Perceptions of child obesity</td>
<td>“They can’t help it, we’re all overweight.”</td>
<td>“I know my child is overweight and I’m doing my best.”</td>
<td></td>
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<tr>
<td>• Perceived limited severity</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>• Perceived susceptibility</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>• Perceived negative consequences</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>• Negative perceptions of school obesity screening/referral</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Counseling/psychological/social services</strong></td>
<td><strong>Teachers</strong></td>
<td><strong>Parents</strong></td>
<td><strong>Students</strong></td>
</tr>
<tr>
<td>Overweight children have issues with teasing, low self esteem, avoidance of physical activity (gym)</td>
<td>“They get teased.” “You don’t have a good opinion of yourself.”</td>
<td>“They still get teased”</td>
<td></td>
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<td></td>
<td>“They don’t wanna go to the gym.”</td>
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Table 2: cont’d

<table>
<thead>
<tr>
<th>Themes by CSH Model Component</th>
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<tbody>
<tr>
<td><strong>Family and community involvement</strong></td>
<td></td>
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</tr>
<tr>
<td>Perceived barriers to healthy eating</td>
<td>“Now with their lunch sometimes there’s cake and cookies.” “The level of parent involvement here is high except in the cafeteria when it comes to nutrition.” “I believe there are a lot of parents who are working and they can’t be there . . . they don’t have a choice.” “You think about buying a $0.68 pack of hotdogs because you can’t afford to buy your kids expensive healthy food all the time. When you look for a package of hotdogs that is fat-free, it’s almost $4.00, you can’t afford it.” “Mine eat what they want just so I know they’re eating something.”</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Negative perceptions of healthy eating</td>
<td>“Most like those video games or movies, not riding a bike.” “I’m concerned that too many of the children aren’t getting outside enough when they’re not involved in a lot of activities.” “There’s not even a park around but in [the next town], that’s 15 to 20 minutes away.” “I’m concerned that too many of the children aren’t getting outside enough when they’re not involved in a lot of activities.” “There’s just a handful whose parents are willing to take them to be a part of the ball teams and all, the rest of them don’t”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perceived barriers to physical activity at home</td>
<td>“Some kids come home and go straight to those [video] games.” “They come home and sit and don’t do anything.” “Now you can’t let your kids go in the road or the woods, something would happen to them.” now</td>
<td></td>
<td>“Sometimes I play my PS2 and X-Box.” “Mostly I’m lazy.” “My mom and dad don’t do nothing with me.”</td>
</tr>
<tr>
<td>Health promotion for staff</td>
<td>“We’re all overweight”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2 cont’d

<table>
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<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy school environments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Candy displayed and used as reward by teachers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Positive perceptions of school restriction on unhealthy snacks</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>“I don’t know how many times I’ve seen a teacher reward [students] for doing a great job by giving out candy. It’s on the desk.” “Now I’ve noticed a lot with my younger daughter, when they have snacks during the day the teachers have requested, no sugar and it has to be a healthy snack or she won’t let them have it. Which I think is awesome.”</td>
<td></td>
<td></td>
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</tbody>
</table>

CSH, Coordinated School Health.
†Questions about child obesity were only addressed to teachers and parents.

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**Physical education**

Students at the school had 45 min of physical education once a week. Teachers, parents, and students expressed that this was not enough time. Teachers described pressures to meet expectations for standardized test performance as interfering with time for physical activity. Some parents believed that physical activity was inappropriately withheld by certain teachers as a form of punishment. According to teachers, sitting quietly all day and not having any physical activity makes children tired and unable to concentrate. Parents and student mentioned this relationship as well.

**Health services/health education**

Teachers believed that child overweight was not prevalent in their school, citing only ‘one or two big kids’. Teachers seemed hesitant to label children as overweight/obese. One teacher said, ‘He’s a little chunky, but not obese’, and that ‘they can’t help it, we’re all overweight’. Parents were aware of child overweight with several admitting their child was overweight; however, some parents stated that they do not feel able to change their child’s weight. BMI screening at school was not perceived favorably by several teachers or parents.

**Counseling/psychological/services**

Teachers perceived that overweight children have low self-esteem, get picked on, and do not participate in gym activities. Parents were also concerned that overweight children are teased, although one parent thought this was less of a problem since overweight has become more common.

**Family and community involvement**

Parents indicated concern that children would not eat enough if forced to eat healthy foods. They often reported that knowing their child was eating something at lunch everyday was important, whether what they ate was healthy or not. Financial constraints to parental provision of healthy foods and guidance on healthy eating were also noted by both teachers and parents.

Although some of the students stated that they were active, many reported playing video games or watching TV after school. Related to concerns about physical activity away
from school, one teacher stated that the community does not have a safe place for children to play; others cited lack of parent involvement in promoting physical activity through sports participation.

**Health promotion for staff**

While teacher/staff health was not among the planned discussion topics for these focus groups, the high prevalence of overweight among teachers and staff was mentioned by a teacher who seemed to sympathize with overweight students: ‘They can’t help it we’re all overweight’. In fact, 85% of teachers surveyed as part of the *Winning with Wellness* pilot project evaluation described themselves as overweight.

**Healthy school environments**

Proposed changes and potential barriers to promoting healthy eating and physical activity were discussed. Teachers were worried that time, teacher enthusiasm, and administrative and parental support could be barriers to implementing an overweight prevention program. One teacher said, ‘There’s going to be parents who complain about [the program], they complain about anything’. Teachers recommended opening the gym after school, establishing a walking trail on school grounds and a daily fitness program with incentives for students. One teacher suggested that students ‘exercise to music’. Many teachers were also in favor of students having pedometers to help them become more aware of their activity level. Parents suggested discontinuing the use of food as a reward and no longer withholding physical activity as a punishment. A student recommended putting ‘healthy ice cream’ in the cafeteria. Teachers also agreed that encouraging healthy snacks could be beneficial to students. Parents and students suggested students should have physical education daily.

**Discussion**

The school setting continues to be recognized as important for promoting the development of healthy behaviors in children. While demonstrating improvements in diet and increases in physical activity, school-based obesity prevention programs have produced small changes in weight, indicating a need for more effective programs. A recent review of existing programs recommended tailoring future programs to the needs of specific populations. Research documenting effective school-based prevention programs, particularly among rural populations, is limited.

The three largest and most successful school-based programs emphasized the importance of involving stakeholders in planning, implementing, evaluating, and disseminating programs. These programs also included easy to use curricula, training, sound research methodology, and use of the CDC School Health Index for development and evaluation, as well as implementation. Additional researchers have suggested more comprehensive approaches incorporating the involvement of stakeholders, programmatic and policy change, and sustainability.

In the current study, teachers, parents, and students described cafeteria menus and practices as not promoting healthy eating and identified a need for additional physical activity during school hours. These reports are not uncommon. The recent Expert Committee Recommendations on the prevention of childhood obesity suggest improvements are needed in both diet and physical activity across school settings. A recent review of school-based programs provides support for programs targeting these issues.

In the current study, students admitted to making less healthy food choices at school. Results revealed that lunches brought from home often contained unhealthy food items. Parents reported that the high prices of healthy food items affected their food choices at home. Some parents reported that simply knowing their children are eating anything is satisfactory. A lack of school policies encouraging healthy food choices in the cafeteria were concerns for both teachers and parents.

Physical education was offered only 45 min per week. This was far below the ≥30 min of physical activity per day at...
school recommended by the Institute of Medicine. Data collected by CSH in Tennessee show student fitness compares poorly with national standards (20th-30th percentile on the President’s Council on Physical Fitness). Teachers suggested having children exercise to music, wear pedometers, and receive incentives for physical activity. Parents recommended that withholding physical activity not be used as a punishment for misbehavior. In a prior study of perceptions of overweight factors, parents and students favored encouragement and reward for sustaining child involvement in nutrition and physical activity.

Teachers also reported concerns that children were sedentary at home (e.g., television, video games) and attributed lack of parental involvement and areas to play safely as problems. Parents provide an important influence on the development of eating and activity behaviors in children. Parents in rural areas may face additional barriers to providing healthy food options and opportunities for activity because of higher rates of poverty as well as fewer facilities and resources promoting healthy activity. Teachers in the current study suggested developing a walking trail at the school.

The lack of involvement by some parents with the school was recognized by teachers as a significant barrier with speculation that increased working demands among parents contributed to this issue. On the other hand, some parents reported feeling that the school did not want them to be involved and suggested that parent involvement should be encouraged to promote healthier eating in the school cafeteria. Although research is limited, reviews of interventions for children who are overweight and/or obese clearly support parental involvement. One of the most successful school-based prevention programs, Coordinated Approach to Child Health (CATCH), included a parental component. Additionally, the Expert Committee recommendations for preventing obesity suggest parental involvement, and a study on CSH in Massachusetts found parental and community involvement to be important factors for sustainability of the program.

Teachers, parents, and students believed that nutrition and physical activity affect health and academic performance. Despite these beliefs, some teachers cited restrictions on physical activity resulting from demands for high performance on standardized tests. Research has shown a relationship between healthy lifestyle changes and improvement in school performance indicators.

Teachers reported little awareness of overweight children within the school despite 47% of fourth-graders in the ten TN CSH pilot sites being classified as overweight or obese, based on BMI screening during 2004-2005. Contrary to a recent study demonstrating parents’ lack of awareness of their child’s overweight, the parents in the current study recognized overweight in their own as well as other children. The feasibility and benefits of BMI screening have been previously demonstrated in schools in rural Appalachia. However, neither teachers nor parents in the current school were receptive to BMI screening. Findings in this area appear to vary. Some studies show parental interest in receiving BMI information, whereas others show less importance placed on BMI measurement.

Both groups of adults in the current study reported little perceived control over children’s weight, rather emphasizing the importance of acceptance. In terms of making school-based changes to promote healthier eating, more physical activity, and prevent obesity, teachers perceived barriers to include time, enthusiasm, and parental and administrative support.

Teachers did recognize lower self-esteem and withdrawal from physical activities by children who are overweight. A recent study aimed at developing an integrated (i.e., targeting eating disorders and obesity) school-based intervention assessed student, parent, and school staff perceptions and found weight-related teasing and body image issues as prominent concerns. The CSH model prepares schools for addressing these co-morbidities by including a counseling or psychological services component.
The current study was qualitative and exploratory in nature. Limitations included the small sample size and collecting data in only one rural school setting. There was also potential for bias in those who were willing to participate. However, the current study provided important information that contributed to the development of a pilot intervention, *Winning with Wellness*, that was based on the CSH model, and aimed at improving nutrition and physical activity in the same rural elementary school\(^{22}\). This study, to our knowledge, represents the first attempt to understand multiple stakeholders’ perceptions of school nutrition, physical activity, child overweight and the schools’ role in obesity prevention in a rural school setting. This is important given the higher rates of overweight, poorer health outcomes, and limited health resources in rural populations. Further, individualized assessment regarding needs, barriers, and proposed changes are needed for prevention programs to be successful.

A pilot study in Florida demonstrated both feasibility and sustainability along with improved school performance using the CDC CSH approach\(^{36}\). Additionally, coordinated school health programs for healthy eating in Nova Scotia were associated with healthier diets, greater physical activity, and lower percentages of overweight among children, compared with schools only reporting policies and practices for offering healthy food alternatives\(^{43}\). Similar approaches may be especially important for rural areas where prevalence rates of obesity are higher\(^4\) and resources more limited\(^{44}\).

### Conclusion

The existence of the TN CSH Project in the county school system provided both a model for developing interventions and an infrastructure for implementation and evaluation. This on-going study is utilizing a community based participatory research approach to ensure that the needs and perspectives of this population are considered in the design and implementation of school-based obesity prevention efforts, and that information-sharing and dissemination of evaluation findings are a priority. Additional information is also being gathered via multiple methods (self-report, anthropometric measures, cafeteria record review) and multi-informants (students, teachers, school staff) to further direct the development and sustainability of *Winning with Wellness*.

### Acknowledgements

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