Southern Adventist University KnowledgeExchange@Southern

Graduate Research Projects

School of Nursing

4-2015

Effectiveness of Two Various Types of Schoolbased Instruction Methods in Relation to BMI, Physical Activity, and Nutrition Outcomes

Sherri Bakland Southern Adventist University

Elizabeth Moore-Jones Southern Adventist University

Follow this and additional works at: https://knowledge.e.southern.edu/gradnursing



Part of the Nursing Commons

Recommended Citation

Bakland, Sherri and Moore-Jones, Elizabeth, "Effectiveness of Two Various Types of School-based Instruction Methods in Relation to BMI, Physical Activity, and Nutrition Outcomes" (2015). Graduate Research Projects. 70. https://knowledge.e.southern.edu/gradnursing/70

This Article is brought to you for free and open access by the School of Nursing at KnowledgeExchange@Southern. It has been accepted for inclusion in Graduate Research Projects by an authorized administrator of KnowledgeExchange@Southern. For more information, please contact jspears@southern.edu.

Research Proposal Paper

Effectiveness of Two Various Types of School-based Instruction Methods in Relation to BMI, Physical Activity, and Nutrition Outcomes

Sherri Bakland, BSN RN

&

Elizabeth Moore-Jones, BSN RN

A Paper to Meet Partial Requirements

NRSG 527

Winter Semester, 2015

April 14, 2015

Southern Adventist University

Introduction

2

Childhood obesity has been established as a major contributing factor in the early onset of many health disparities, including adult obesity, type 2 diabetes, and hypertension (Boles, Johnson-Shelton, & Moreno, 2013, p.158). Childhood obesity is defined as having a body mass index (BMI) of greater than or equal to the 95th percentile for children of the same age and gender (Boles, Johnson-Shelton, & Moreno, 2013, p.158). As of 2012, the national childhood obesity rates had raised to approximately 18% in U.S. children aged six to eleven (Ogden, CarrolI, Kit, & Flegal, 2014, p.808). In response to these findings, many school-based programs have been implemented in attempts to reduce the overall percentage of obese children and their likelihood of developing preventable health disparities, such as the aforementioned, in addition to teaching healthy lifestyles at an early age.

Purpose

School-based obesity prevention initiatives have gained popularity in recent years and act as an effective means of helping to decrease the prevalence of obesity amongst children in the United States (Mohan, Smith, Corriveau, Kline-Rogers, Jackson, Eagle, Godberg & DuRussel-Weston). With many of these programs in place, it is important to understand which program methods are most effective; those taught by verbal instruction alone or those based upon teachers and school staff modeling diet and exercise behaviors. Our study aims to compare the results of weight loss, physical activity, and nutrition outcomes in students modeling behaviors after their teachers' diets and exercise-related behaviors versus those students who were only given verbal instructions about diet and exercise recommendations.

Theoretical Framework

Bandura's Social Learning Theory states that people learn by observing the behavior of others and model their own behavior based upon their observations (Brauer & Tittle, 2012, p.158). This theory is the framework used for the basis of our research. Most children in the United States aged six to twelve share basic influencing factors such as teachers, peers, family members and the media. The influencing factors that our study focuses on are the teachers and other school staff. The outcomes of interest are BMI changes, physical activity changes, and nutrition changes in this population. The variable factor being researched is verbal instruction versus modeled behavior in relation to diet and exercise behaviors.

Literature Review

Current research articles concerning childhood obesity prevention and improvement programs in children aged six to twelve were retrieved from the following databases: CINAHL, MEDLINE, and Pubmed.

The Key search terms used throughout the research process were: *childhood obesity, health* promotion, role model, demonstration, verbal instruction, physical activity, nutrition, and schoolbased.

Journal articles reviewed were peer-reviewed articles and were published within the last five years. Each of the studies reviewed made use of different experimental designs. Logistic regression, paired two-sample t-test, two-level multi-level modeling, quasi-experimental, and meta-analysis experimental designs were each observed within the studies reviewed.

School-based obesity prevention and health- promotion programs have proven successful at lowering participant's BMIs, increasing their level of physical activity (PA), and increasing the amount of healthy foods they consume.

Outcomes in regard to BMI

4

Many of the studies in the literature had significant findings in relation to a decrease in the BMIs for children involved in a school-based obesity prevention program, with one study having non-significant findings. There is a lack in published studies pertaining to school-based obesity prevention programs taught only by verbal instruction alone. The only published studies found are those based on programs that have used a combination of verbal instruction and modeled behaviors to implement school-based obesity prevention programs. Of these programs, the use of BMI measurements is a common assessment tool in reporting success or failure of each program and the use of β to represent the intervention effect. Fairclough, Hackett, Davies, Gobbi, Mackintosh, Warburton, and Boddy found a significant reduction in BMI z-scores in their study of the CHANGE! intervention, having a 95% confidence intervals and β = -0.24 cm. Boles, Johnson-Shelton, and Moreno's study was significant with decreased BMIs amongst children aged six to twelve years. With a 95% confidence interval and a change of 4.7%, this study was of low magnitude in regards to a change in BMI status. However, it should be noted that this study did see a greater reduction in BMIs when physical activity and nutrition were changed in combination with school staff involvement. Vasques, Magalhães, Cortinhas, Mota, Leitão, and Lopes showed a positive effect on BMIs in relation to the children who participated in their study when physical activity, nutrition, and modeled behavior were involved, with a 95% confidence interval and a change of 6.8%. The only non-significant findings within the literature reviewed was that of Burke, Meyer, Allensworth, and Gazmararian, showing a mean change in BMIs of 16% using the PACER performace test and the HealthMPowers instrument to study teacher involvement. Hertbert, Lohrmann, Seo, Stright, and Kolbe found significance with the consumption and elimination of certain foods in conjunction with an exercise regimen, with a 95% confidence interval and a BMI

change of 3.4%; it was not revealed if the school staff modeled the nutritional behaviors set upon the students.

To give an example of the effectiveness of verbal-only instruction, Friedman, Cosby, Boyko, Hatton-Bauer, & Turnbull conducted a study regarding effective teaching methods for patient education. Their findings showed verbal teaching to be the least effective strategy, with a 95% confidence interval and 1.9 to 3.7% for verbal teaching compared to routine care (Friedman, Cosby, Boyko, Hatton-Bauer, & Turnbull, 2010).

While various methods of completing such programs have been used, there has been limited research completed comparing the effectiveness of verbal-only program methods to programs, which use school-staff role-modeling methods. A head-to-head comparison study of the two methods would provide researchers with data to support the use of one program methodology above the other type.

Outcomes in regard to physical activity levels

The Energize program (taught via verbal instruction) did not prove effective in increasing physical activity levels (Herbert, et. al, 2013) while the CHANGE! program proved to have a significant intervention effect on light intensity PA (β=25.97 (95% CI= 8.04, 43.89) min, p=0.01 (Fairclough, et al., 2013). The SPARK program which uses primarily verbal-based instructional methods proved to be effective at increasing moderate to vigorous physical activity (MVPA) when used during the school day, but proved ineffective at causing a significant change when used afterschool (Herrick, et. al, 2012). In a research experiment by Smuka et. al. (2013) teacher role modeling was used and results showed statistically significant (p<0.05) changes in the number of students engaging in PA "very often" by 13% and the number of those engaging in PA "often" by 17%.

Outcomes in regard to nutrition

The Energize program (taught via verbal instruction) proved effective at decreasing the amount of chips and French fries eaten by adolescent study participants (Herbert, et. al, 2013). The CHANGE! program also added findings in support of nutrition and PA combination programs resulting in positive weight-loss and health improvement outcomes (Fairclough, et al., 2013). Limited data is available about the statistical significance and CI of school-based health promotion programs in relationship to nutrition outcomes. Further research would be beneficial for increasing knowledge on this subject.

Hypothesis

Any initiative toward preventing childhood obesity or making steps toward improvements in current childhood obesity rates is a positive objective, however, limited research has been conducted comparing weight loss outcomes of students whose teachers physically modeled diet and exercise behaviors versus students who were only given verbal instructions in regards to diet and exercise changes. Researchers hypothesize that children modeling the behaviors of their teachers and school staff will have more significant outcomes than those acting upon verbal instructions alone.

Methods

Study Design and Population Sample

This project is a quasi-experimental, nonequivalent, control group, pretest-posttest design.

This study is designed to compare the efficacy of two instructional methods (verbal instruction only vs. role modeling behavior) of school-based obesity prevention and improvement programs.

A convenience sample of male and female children, attending six local schools, aged six to twelve years of age, without ethnic exclusion, will be voluntarily selected after parental informed consent is given for study participation.

Inclusion criteria

Participants must be physically capable of participating in physical activity, mentally intact and of comparable intellect to their peers, and will have parental consent prior to the study.

Exclusion criteria

The study will exclude any children who are home-schooled, absent on measurement collection days, or not meeting any of the above criteria.

Participation in the study will be voluntary and there will not be monetary or any other incentives to participate. Parents of participants will be allowed to opt their child out of the study at any point and will not suffer any consequences if they choose to do so.

Ethics

In order to respect human dignity, a full intervention protocol and informed consent will be submitted to the Southern Adventist University (SAU) Institutional Review Board for approval.

This study will be independent, impartial, and will evoke no harm on any study participants.

Additionally, to assure the protection of the participants and provide transparency of study procedures, all participants will be asked to have their parents sign an informed consent form (ICF) prior to participating in the study (see Appendix A). Participants' identity will be kept anonymous by assignment of a generic numeric identification (ID) code.

Instrumentation and Operational Definitions

BMI

BMI is calculated by taking the participants' weight in pounds divided by height in inches squared and multiplied by 703 (Carroll-Scott, Gilstad-Hayden, Rosenthal, Peters, McCaslin, Joyce, & Ickovics, 2013). Height and weight measurements will be taken on all participants while they are wearing socks and light athletic clothing. Height will be measured to the nearest 0.01 inch using a stationary measuring tool. Weight will be measured to the nearest 0.01 pound with use of a digital scale.

Our study uses parental surveys, BMI calculations, and comparative analysis. The dependent variable BMI is a popular obesity evaluation tool. BMI is one of our chosen outcome measures because BMI has proven effective in correlating body fat in children and adolescents (Vasques et. al, 2014). BMI is an outcome measure that is frequently used to classify children and young people into normal-weight, and overweight categories (Vasques et. al, 2014).

Physical Activity

PA levels will be measured by through the collection of data submitted via parental questionnaire responses. Physical activity is self-defined by this study as any activity performed that raises the heart rate for at least three minutes. Data will be quantitative and will be measured in minutes of daily exercise. Examples of physical activity include but are not limited to: running, bike riding, swimming, playing organized sports, jump roping, speed walking, and roller-blading.

The number of minutes of daily exercise determined by the pre-test questionnaire results will be directly compared to the number of minutes of daily exercise determined through the post-test results, through use of SPSS paired t-test analysis.

Nutrition

Nutrition levels will be measured by through the collection of data submitted via parental questionnaire responses. Data will be quantitative and will be measured in daily number of servings of fruits and vegetables. One serving of fruit will be defined as one and one half cup of fruit daily. One serving of vegetables will be defined as two cups daily. Daily serving definitions and recommendations are self-designed by this study based upon similar current recommendations by choosemyplate.gov. Our program's focus will be on increasing the amount of daily fruits and vegetables consumed in addition to reducing consumption of refined sugars, fried foods, fast-food, and processed foods.

Procedure

The participants will be divided into two groups dependent upon which school they attend. Three schools will use a program designed to use verbal instruction only, while the second group of participants from the remaining three schools will make use of the program that is designed to use role-modeling instruction methods.

At the beginning of the study informed consent for inclusion forms (see Appendix A) will be sent home with all applicable students at the bottom of the consent form a brief five-question survey about the child's current PA and dietary habits will be included. The form will also include information about study procedures and objectives. After one week all participants who have obtained parental consent will be assigned an appointment time with the school nurse during which time their pre-study BMI will be recorded.

For three months the two instruction methods of interest will be applied in the participating schools. Three schools will use verbal-only instruction methodology while the remaining three schools use role-modeling techniques.

At the conclusion of the three-month trial period appointments will again be made for each participant to be evaluated by the school nurse. Post-study BMIs will be collected and compared to the original findings. An additional three-item questionnaire will be sent home with participants and returned to school within one week so that post-test outcomes pertaining to nutrition and physical activity can also be evaluated for any changes.

See figure 1a. in the appendix for a full study timeline.

Data Collection

After approval from SAU's IRB is obtained local schools will be contacted via telephone to determine which schools are willing to participate. Once participating schools have been chosen and have accepted participation criteria, a mailed package of program procedures and instructions will be compiled and mailed to participating schools.

As outlined in figure 1a, our study schedule has been systematically outlined over the course of four months. In January, ICFs will be sent out and recollected, a list of participants will be compiled, ID numbers will be assigned, and the school nurses will calculate participants' pre-study BMIs. The programs will begin on February 1st and will continue through May 1st. During the first week of May, post-study BMIs will be calculated by the school nurses and five-question post-study questionnaires will be sent home to parents and returned to the school for collection. By the end of the first week of May all results will be collected, complied, compared, contrasted, and written up. By the end of May, research results will be sent out to participants' parents and submitted for publishing.

Data Analysis

Our study examines the nonlinear relationship between the dependent variables (BMI, nutrition, and PA levels) and independent variables (program instruction method: verbal vs. role-

modeling.) Similar relationships have been studied in previous research but no studies have compared these specific variables.

Data analysis will be performed using various methods as outlined below. IBM SPSS version 22.0 will be used to run comparative tests on data results. For baseline group comparisons, nominal data differences (such as differences between male and female outcomes) will be tested by chi-square and 2-tailed t-tests will be performed to compare all interval/ratio data (such as BMI results pre-test and post-test.) Before performing 2-tailed t-tests researchers will check the variables for normal distribution to ensure that this test is appropriate, if the distribution is nonparametric alternative testing such as Mann Whitney U will be used.

Nested t-tests will be conducted to assess the differences between the two instruction methods applied at the various schools, employing a 0.05 level of significance and with adjustment of standard errors to account for stratification, clustering, and variability that will result from the study's design. Analyses will be performed using SPSS's Complex Sample Module, a statistical software package.

The number of fruits and vegetables consumed daily determined by the pre-test questionnaire will be directly compared to the number of fruits and vegetables consumed daily determined through the post-test questionnaire through use of SPSS paired t-test analysis, as will the pre-test and post-test data about weekly fast-food and fried food intake.

Discussion

Limitations

Limitations exist within our study. Parental consent may not be obtained for as many participants as our study is aiming for (2000 participants). The survey results include qualitative data, which results in data that is more difficult to compile, calculate, and compare than quantitative

12

data. More specific questions may result in higher quality study observations, such as "what fruits and vegetables have your child eaten over the past 24 hours?" and "what physical activities have your child participated in over the past 24 hours and for how many minutes each activity?" Our study also uses quantitative data including participants' BMI results.

Limitations pertaining to this data include lack of reliability in parental responses. Further studies could include more reliable measures such as use of the System for Observing Fitness Instruction Time (SOFIT) which is a direct observation tool that has been previously validated for use in assessing children's PA level (Schuna, Lauersdorf, Behrens, Liguori, & Liebert, 2013). The decision to use a simple five-question survey rather than other methods was based upon knowledge that parents will be more likely to fill out a survey it is brief, clear, and precise.

Limitations pertaining to this data include lack of reliability in parental responses. Future studies could use more reliable data collection methods such as the Student Health Assessment Questionnaire (SHAQ) to measure dietary and activity levels in children. The SHAQ tool has been used previously in the Healthy, Energetic, Ready, Outstanding, Enthusiastic, Schools (HEROES) program (Herbert, Lohrmann, Seo, Stright, & Kolbe, (2013). The decision to use a simple three-question survey rather than other methods was based upon knowledge that parents will be more likely to fill out a survey it is brief, clear, and precise.

References

- Boles, S., Johnson-Shelton, D., & Moreno, G. (2013). Prevalence and prediction of overweight and obesity among elementary school students. *Journal Of School Health*, (3), 157.
- Brauer, J. R., & Tittle, C. R. (2012). Social Learning Theory and Human Reinforcement. *Sociological Spectrum*, 32(2), 157-177. doi:10.1080/02732173.2012.646160
- Burke, R. M., Meyer, A., Kay, C., Allensworth, D., & Gazmararian, J. A. (2014). A holistic school-based intervention for improving health-related knowledge, body composition, and fitness in elementary school students: an evaluation of the HealthMPowers program. *International Journal Of Behavioral Nutrition & Physical Activity*, 11(1), 1-26. doi:10.1186/1479-5868-11-78
- Carroll-Scott, A., Gilstad-Hayden, K., Rosenthal, L., Peters, S. M., McCaslin, C., Joyce, R., & Ickovics, J. R. (2013). Disentangling neighborhood contextual associations with child body mass index, diet, and physical activity: The role of built, socioeconomic, and social environments. *Social Science & Medicine*, 95(Social Determinants of Child Health), 106-114. doi:10.1016/j.socscimed.2013.04.003
- Fairclough, S. J., Hackett, A. F., Davies, I. G., Gobbi, R., Mackintosh, K. A., Warburton, G. L., & ... Boddy, L. M. (2013). Promoting healthy weight in primary school children through physical activity and nutrition education: a pragmatic evaluation of the CHANGE! randomised intervention study. *BMC Public Health*, *13*(1), 1-14. doi:10.1186/1471-2458-13-626
- Friedman, A. J., Cosby, R., Boyko, S., Hatton-Bauer, J., & Turnbull, G. (2011). Effective teaching strategies and methods of delivery for patient education: a systematic review and practice guideline recommendations. *Journal Of Cancer Education*, 26(1), 12-21. doi:10.1007/s13187-010-0183-x
- Herbert, P. C., Lohrmann, D. K., Seo, D., Stright, A. D., & Kolbe, L. J. (2013). Effectiveness of the Energize Elementary School Program to Improve Diet and Exercise. *Journal Of School Health*, 83(11), 780-786.
- Herrick, H., Thompson, H., Kinder, J., & Madsen, K. A. (2012). Use of SPARK to Promote After-School Physical Activity. *Journal Of School Health*, 82(10), 457-461. doi:10.1111/j.1746-1561.2012.00722.x
- Mohan, S., Smith, C., Corriveau, N., Kline-Rogers, E., Jackson, E., Eagle, K., Goldberg, C. & DuRussel-Weston, J. (2012). Sustainable practices within a school-based intervention: a report from project healthy schools. *World Medical & Health Policy*, (4), 80.
- Ogden, C. L., Carroll, M. D., Kit, B. K., & Flegal, K. M. (2014). Prevalence of childhood and adult obesity in the United States, 2011-2012. *Jama*, 311(8), 806-814. doi:10.1001/jama.2014.732

- Schuna Jr, J. M., Lauersdorf, R. L., Behrens, T. K., Liguori, G., & Liebert, M. L. (2013). An Objective Assessment of Children's Physical Activity During the Keep It Moving! After-School Program. *Journal Of School Health*, 83(2), 105-111.
- Smuka, I. (2012). Teacher role model and students' physical activity. *Polish Journal Of Sport & Tourism*, 19(4), 281-286.
- Vasques, C., Magalhães, P., Cortinhas, A., Mota, P., Leitão, J., & Lopes, V. P. (2014). Effects of Intervention Programs on Child and Adolescent BMI: A Meta- Analysis Study. *Journal Of Physical Activity & Health*, 11(2), 426-444.

Appendix A

Informed Consent Letter Sent to Parents

Informed Consent Form Letter

Dear Parents,

Your child has the opportunity to be involved in a research project aimed at determining the most effective method of instruction of school-based health promotion programs.

The study will be conducted at your child's school over a four-month period. During this time your child's Body Mass Index (BMI) will be measured and recorded by the school nurse prior to the program's start and after the program's end. Pre-program results will be compared to post-program results.

Your child's identity will be kept anonymous by assigning them a generic ID number at the beginning of the program.

Study participants will learn information about healthy eating habits, the importance of physical activity, and will be involved in school-based health promotion curriculum conducted during school hours.

By signing below you indicate your consent for your child's participation within this health promotion program and consent for their results to be used within this ongoing research project. Participation in the study is entirely voluntary and you may opt out at any time without consequence.

Participation in the study is entirely voluntary and you r	nay opt out at any time without consequence.
Child's Name	
Parental Consent (Signature)	Date
OR	
I choose to withhold consent for my child to participate	
Parental signature of refusal	
Date	
For those allowing their child to participate in the resea prior to returning this form to the school. Please return	· · · · · · · · · · · · · · · · · · ·
1. How many minutes of exercise (physical activity) doe	s your child typically get on a daily basis?
(Physical activity: any activity performed that raises the had physical activity include but are not limited to: running, jump roping, speed walking, and roller-blading.)	, <u> </u>
2. How many servings of fruit does your child eat get on	a daily basis?
(Daily serving of fruit: 1.5cups of any fruit)	
3. How many servings of vegetables does your child eat	get on a daily basis?
(Daily serving of vegetables: 2 cups of any vegetable)	
4. How many times per week does your child eat food fo	om fast food restaurants?

Child Assent Form

We are graduate students at Southern Adventist University's Family Nurse Practitioner program. We are curious about the effectiveness of two various types of school-based instruction methods in relation to BMI, physical activity, and nutrition outcomes

. We are doing a study on students aged 6-12 years who are able to participate in a study that involves physical exercise and nutritional changes.

We will write down all of the information obtained during this study to determine if you learned better and increased your health from verbal instruction or from modeled behavior. After we present this information at our own school, all of your personal information will be destroyed and it will not be shared with anyone else. At no time during this study will your personal information be shared with any of your peers.

Here are some things we'd like you to know:

- You do not have to be in the study. You will not be in trouble for refusing to be in the study.
- Even if you start the study, you may quit at any time if you truly want.
- We asked your parents if you could be in our study. Even if they said that you could be in our study, you can still choose not to be in it.
- If you want to talk to one of us about the study while we are not here at your school or if you have any other questions, you can email us at one of the following email addresses: sherrie@southern.edu or emoorejones@southern.edu. We will reply and answer your questions as soon as possible!

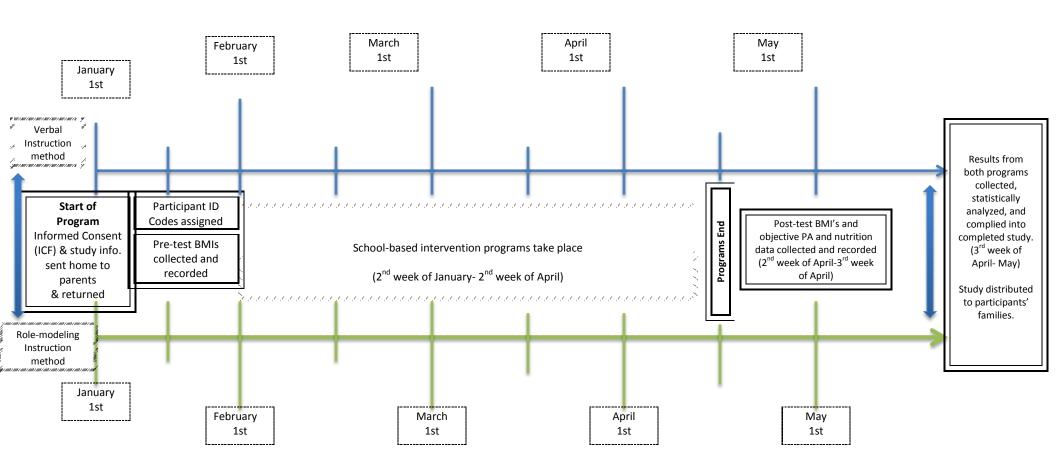
If you understand what you would be doing in our study, and if you want to participate, sign your nation the line below.	me

Your Signature Date		
Researcher Signature Date		

Post-Test Outcomes Form

Your Child's Study ID # (will be filled out prior to being sent home with each participant) 1. How many minutes of exercise (physical activity) does your child typically get on a daily basis? (Physical activity: any activity performed that raises the heart rate for at least three minutes, examples of physical activity include but are not limited to: running, bike riding, swimming, playing organized sports, jump roping, speed walking, and roller-blading.) 2. How many servings of fruit does your child eat get on a daily basis? (Daily serving of fruit: 1.5cups of any fruit) 3. How many servings of vegetables does your child eat get on a daily basis? (Daily serving of vegetables: 2 cups of any vegetable) 4. How many times per week does your child eat food from fast food restaurants? 5. How many times per week does your child eat fried food? Please return this questionnaire to the school within the next 3 days so that results can be collected and used to draw comparisons to the pre-study information that you submitted. Study results will be available to you by the end of the summer.

Fig. 1a



Matrix

First four by Sherri Bakland Second four by Elizabeth Moore-Jones

Reference & Level of evidence	Problem, Purpose, &	Design & Population Sample	Independent & Dependent Variables	Measures & Operational Definitions	Outcomes & Findings
	Hypothesis		•		
Boles, S., Johnson-	The study states	The data collected	The independent	The measures used in this	The study found the
Shelton, D., & Moreno, G.	that little is	was analyzed by	variables were the	study were the Epi Info	following percentage of
(2013). Prevalence and	known about the	using the Epi Infor	Community and	analysis tool and the NutSat	children to be overweight
prediction of overweight	factors that	(CDC, Atlanta, GA)	Schools Together for	anthropometry program,	in each grade respectively:
and obesity among	contribute to the	analysis tool,	Childhood Obesity	which were used to calculate	K: 30.9%
elementary school	distribution of	NutSat, a nutrition	Prevention project	BMI, z-score, and percentile	1 st : 34.4%
students. Journal Of	overweight and	anthropometry	(CAST) which was a	equivalents.	2 nd : 35.3%
School Health, (3), 157.	obese children	program that	community-based		3 rd : 36.4%
	within school	calculates BMI.	childhood obesity	The operational definitions	4 th : 37.1 %
The level of evidence	districts.	These programs	study which took	found within this article were	5 th : 44.5%
presented within this		calculated the raw	place over 5 years.	BMI, weight, height,	The study also found that
paper was level 2 data.	The purpose of	BMI, z-score, and		overweight, and obesity.	ethnicity was the strongest
The data was obtained	the study was to	percentile	The dependent		predictor of inclusion in
through a single in-depth	measure the	equivalents. The 2	variable was the BMI	BMI is defined as Body Mass	the overweight (≥ 85 th
quantitative study	BMIs of	groups were then	of each child that	Index.	percentile) category, with
evaluating for program	elementary	dividided into two	participated in the		Hispanics being the highest
effectiveness through	school children	groups. One group	program. The BMI	Weight was obtained with a	percentage of overweight
evaluation of quantitative	over the course	included studneths	was affected in part by	portable digital scale. The	children.
data.	of 5 years and to	<85 th percentile BMI	the child's	study did not define if weight	
	compare	and the other group	participation within	was measured to the nearest	
	outcomes	include> and equal	the program. BMI	pound or more specifically.	

	4- 05th4:1 A	441-12		
amongst schools	to 85 th percentile. A	depends on the child's	TT . 1	
within an	generalized mixed	height and weight.	Height was obtained by 2	
Oregon school	modeling approach		research assistants using a	
district.	was used to		portable child-adult	
	construct a binomial		measuring stadiometer board	
	model with nesting		with inch-foot measuring tape	
The hypothesis	within the school.		and auto head lock. Any	
of the study is	Logistic regression		measures that varied by more	
that there would	was used to examine		than 0.25 inches were	
be variation	potential predictors		recollected.	
among schools	of overweight and			
and that factors	obesity.		Overweight was defined as	
that contribute to			having a BMI of $\geq 85^{th}$	
obesity and	2317 students in		percentile for children of the	
being overweight	grades K-5 from		same age and gender.	
would also vary.	within seven			
	elementary schools		Obesity was defined as having	
	that are a part of 1		a BMI of $\geq 95^{th}$ percentile for	
	school district in		children of the same age and	
	Oregon participated		gender.	
	in the study.		gender.	
	The study excluded			
	children that were			
	homeschooled,			
	absent on days when			
	measurements were			
	taken, and mentally			
	or physically			
	handicapped.			

Burke, R. M., Meyer, A., Kay, C., Allensworth, D., & Gazmararian, J. A. (2014). A holistic schoolbased intervention for improving health-related knowledge, body composition, and fitness in elementary school students: an evaluation of the HealthMPowers program. *International* Journal Of Behavioral Nutrition & Physical Activity, 11(1), 1-26. doi:10.1186/1479-5868-11-78

The level of evidence represented in this study is **level 1** data.

The problem presented by this study was the gap in the research about the effectiveness of the HealthMPowers program.

The purpose of this study was to study the effectiveness of the program in improving the school environment, behavior of students, student knowledge, BMI, and cardiovascular fitness levels.

The hypothesis of this study is that notable changes in the above-mentioned outcomes would be found.

The study presents a systematic review of relevant data from similar randomized controlled trials and measures the effectiveness of a particular program on quantitative and qualitative outcomes. This was a randomized intervention study with a pre-test posttest study design. The study design was a voluntary school self-select program design. Paired two-same T tests were used to compare continuous variables such as student knowledge scores and chisquared tests were

used to assess

such as PACER

performance.

categorical variables

The Independent variable used is the HealthMPowers program, which was promoted participant changes over the course of three years.

The dependent variables measured in this study are the school environment, student knowledge, behavior, cardiovascular fitness levels, and body mass index.

The Progressive Aerobic Capacity Endurance Run (PACER) test, Continuous Improvement Tracking Tool (CITT), SAS macro, Body Mass Index (BMI), and selfassessment measures were used to collect data.

PACER is a test used to calculate aerobic capacity

CITT was a HealthMPowers-developed instrument designed to measure and compare continuous variables such as student knowledge scores and BMI-for-age Z scores.

BMI is defined as Body Mass Index. And was calculated through the CITT instrument after height and weight were measured through the SAS macro created by the CDC. Heights and weights were measured in inches and in pounds.

Study results suggest that there were significant improvements in student knowledge, behavior, and self-efficacy across all cohorts, especially after the first or second year of the program was completed. Decreases in BMI-for-Age Z scores for multiple cohorts across grades and gender was most significant for students that were overweight or obese at baseline were also seen.

Reference & Level of evidence	Problem, Purpose, & Hypothesis	The population of this study included 4 th and 5 th grade students from 40 schools over the course of three years. The program reached over 39,272 students and their families and over 2,604 staff members at the schools which spread across 19 districts. Design & Population Sample	Independent & Dependent Variables	Measures & Operational Definitions	Outcomes & Findings
Fairclough, S. J., Hackett, A. F., Davies, I. G., Gobbi, R., Mackintosh, K. A., Warburton, G. L., & Boddy, L. M. (2013). Promoting healthy weight in primary school children through physical activity and nutrition education: a	The gap of this research study is a lack of knowledge about the effectiveness of the CHANGE! intervention program.	The design of this study was a randomized controlled trial using a pre-test, post-test design. The population sample of this study included 318	The independent variable of this study was the CHANGE! program which took place over the course of 20 weeks, that was being evaluated. The dependent variables being	BMI was calculated to the nearest 0.1 kg by taking body mass 9kg) / stature ² (m ²⁾⁾ . Stature was calculated to the nearest 0.1 cm by using a non-elastic anthropometric tape.	The CHANGE! Intervention was proven to have a significant impact on the body size outcomes of overweight and obese participants, especially girls. Findings also support the effectiveness of combining shool-based nutrition and PA
pragmatic evaluation of the CHANGE!	The purpose of this study was to	children ages 10-11 from 6 intervention	evaluated were the participants' body	measured to the nearest 0.1 cm with the same non-elastic	interventions.

randomised intervention study. <i>BMC Public Health</i> , <i>13</i> (1), 1-14. doi:10.1186/1471-2458-13-626 The level of evidence represented in this study is level 2.	pragmatically evaluate the effectiveness of the CHANGE! intervention program on outcomes such as physical activity levels, food intake, and body size. The hypothesis of this study was that the CHANGE! program would be effective at altering the above factors being examined.	schools and 6 comparison schools	mass indexes (BMIs), the objectively-assessed physical activity and sedentary time, and their food intake.	anthropometric tape. ActiGraph GT1M accelerometers were used to assess the volume and intensity of physical activity (PA). A 24-hour food intake recall questionnaire was used to assess food intake among participants. Somatic maturity status was calculated by using sex- specific regression equations. Google Earth Pro (GEP) was used to calculate playground spatial data.	
Reference & Level of evidence	Problem, Purpose, & Hypothesis	Design & Population Sample	Independent & Dependent Variables	Measures & Operational Definitions	Outcomes & Findings
Vasques, C., Magalhães,	The problem	This study was of	The independent	The Q _B test was used to	This meta-analysis study
P., Cortinhas, A., Mota,	represented in	the meta-analysis	variables represented	determine the influence of the	found that there was a low
P., Leitão, J., & Lopes, V.	this study is that	design.	in this study were the	variables being examined.	magnitude (r=0.68), but
P. (2014). Effects of	a low magnitude		multiple intervention		intervention programs
Intervention Programs on	of intervention	The population	programs that were	Fixed-effect analyses were	proved to have a positive
Child and Adolescent	programs studied	sample included any	systematically	conducted took study sample	effect in the prevention and

		<u>, </u>			
BMI: A Meta- Analysis	have had a	participants of	reviewed in this meta-	size and standard error in to	decreasing of childhood
Study. Journal Of	positive effect in	studies conducted	analysis.	effect when determining each	obesity. The effect was
Physical Activity &	prevention of	fitting the research		article's statistical importance	more significant in older
Health, 11(2), 426-444.	childhood	study's inclusion	The dependent	within this study.	children, in programs that
	obesity and	criteria including	variables discussed in		combined nutrition and PA
This meta-analysis study	decreasing the	articles with	this meta-analysis	A standard funnel plot was	aspects, and in programs
is based on level 1	numbers of	intervention	study were the	used to test for bias and rank-	that included parental
evidence.	current	programs for at least	participant outcomes	correlation test of Begg and	participation. After-school
	childhood	6 weeks with	such as BMI, physical	Mazumdar was used to back	programs and school-based
	obesity rates.	reported effect size	activity level, and	up the funnel plot bias	intervention programs
		of participants'	nutrition. The	analysis.	proved to have similar
	The purpose of	(under the age of 19)	overarching dependent		effects.
	the study was to	BMI. Participants	variable was obesity	Comprehensive Meta-	
	assess the	were divided up into	rates among	Analysis (CMA) version	
	efficacy of	categories by age	participants.	2.2.048 was used to run	
	school-based	and were considered		statistical analysis.	
	intervention	"elementary			
	programs and	children", (≤10 years		BMI was commonly used	
	after-school	of age), "middle		throughout the study and was	
	programs on the	school age" (aged		used in addition to measuring	
	BMIs of the	\geq 10-15) and "high		skinfolds of subcutaneous fat	
	participants	school age" (aged		or waist perimeter.	
	included.	≥15-19).		_	
	The hypothesis				
	of this study was				
	that there would				
	be a significant				
	effect of the				
	programs				
	studied, on the				
	BMIs of the				

Reference & Level of evidence	participants. Problem, Purpose, & Hypothesis	Design & Population Sample	Independent & Dependent Variables	Measures & Operational Definitions	Outcomes & Findings
Friedman, A. J., Cosby, R., Boyko, S., Hatton-Bauer, J., & Turnbull, G. (2011). Effective teaching strategies and methods of delivery for patient education: a systematic review and practice guideline recommendations. <i>Journal Of Cancer Education</i> , 26(1), 12-21. doi:10.1007/s13187-010-0183-x The level of evidence represented in this study is level 1 data.	The problem presented in this study was the need for information amongst patients and the limited resources available to health care workers. The purpose of this study was to determine which teaching strategies and methods of delivery for patient education (PE) were effective. The hypothesis of this study was that the use of the guidance	A systematic review was used with and without meta-analysis. That evidence formed the basis of the recommendations developed by the Patient Education Working Group (PEWG). MEDLINE, EMBASE, CINAHL, and HealthSTAR were the databases used for searching relevant publications. Search term included: PE, teaching strategies, and methods of delivery. Only articles written in English and of reports of systematic reviews or meta-	The independent variable was the perceived need for PE in cancer patients. The dependent variable was increase in PE using the guidance document in delivering PE to cancer patients.	Each systematic review was assessed using the AMSTAR tool. The systematic review and meta-analyses used for this study included previous studies that reported on many different types of measures of patient outcomes. All systematic reviews were checked for overlap.	Each teaching strategy was effective, to some degree. Yet, some teaching strategies were more effective than others. Verbal teaching and discussions were the least effective teaching strategies and verbal teaching should be used in combination with other methods. Overall, after taking in to consideration the learning and cognitive needs of each patient on an individual level, computer technology, audiotapes, videotapes, written materials, and lectures were found to be the most effective methods of PE.

Problem,	document would allow healthcare professionals to use limited resources when designing and delivering PE programs.	analysis were used. Design &	Independent &	Measures & Operational	Outcomes & Findings
Purpose, &	Purpose, &	Population Sample	Dependent Variables	Definitions	2 33333 333
Hypothesis	Hypothesis		•		
Herbert, P. C., Lohrmann,	The problem	The study was a	The independent	Student Health Assessment	The analyzed post-test
D. K., Seo, D., Stright, A.	proposed in this	quasi-experimental	variable in this study	Questionnaire (SHAQ) was	questionnaires showed no
D., & Kolbe, L. J. (2013).	study is that	design.	was the Energize	used to measure the dietary	significant difference
Effectiveness of	adult patterns of behavior are	The nonviotion	program that took	and activity levels of the	between the Energize
the Energize Elementary		The population	place over 12 weeks.	children; using a Likert scale to assess24 hours of dietary	group and the control
School Program to Improve Diet and	mimicked by children, thus	sample included third and fourth	The dependent	intake and physical activity	group in regards to the individual food and activity
Exercise. <i>Journal</i>	increasing the	grade students	variable in this study	levels.	questions. There was a
Of School Health, 83(11),	rates of	during the 2010 to	was the amount of	ieveis.	marginal difference
780-786.	childhood	2011 school year,	physical exercise and	Analysis of the pre-test and	between the Energize and
700 700.	obesity by the	within three Indiana	dietary changes in	post-test SHAQ was	control group over 12
The level of evidence	observed	elementary school;	third and fourth grade	conducted using PASW	weeks in the consumption
represented in this study is	behaviors of	104 out of 146	students participating	Statistics 17.	of vegetables (p=.68).
level 3 data.	adults.	students participated	in the Energize		Energize participants
		(71.23%). Out of	program.	The null hypothesis, that there	showed a marginally
	The Purpose of	these, 59 of 73		were no significant	significant increase in
	this study was to	(80.82%) Energize		differences in dietary and	vegetable consumption
	evaluate a	students and 45 of		physical activity habits	(p<.10).
	school-based	63 (71.42%) for the		between the Energize group	No significant differences
	obesity	control group. Of		and the control group, was	in physical activity were

	prevention program in	those who reported demographics, 46		tested with a 1-way analysis of covariance (ANCOVA)	found between the Energize group and the
	elementary school children	boys and 58 girls, ages ranged from		with pre-test score as the covariate (p=.05).	control group, as per their activity logs.
	and to determine	seven to eleven		HLM 7 was utilized to test the	Overall, the results indicate
	if there was a	years of age, 71		null hypothesis that no	that Energize is only
	significant	white and 30 non-		significant between the	marginally effective in
	difference in the	white.		Energize group and the	dietary changes in thrid
	dietary and			control group in dietary and	and fourth grade students
	physical activity			physical activity habits	in Indiana, while it is not
	habits between those involved in			measured through a 24-hour	effective in increasing
	the program and			diet/activity log during the first 12 weeks. HLM was used	physical activity.
	a control group.			to account for correlated	
	a control group.			observations.	
	The hypothesis				
	of the study was				
	that after 12				
	weeks, the				
	majority of				
	children				
	involved, and the dietary and				
	physical activity				
	habits would be				
	improved, thus				
	creating long-				
	term changes.				
Problem,	Problem,	Design &	Independent &	Measures & Operational	Outcomes & Findings
Purpose, &	Purpose, &	Population Sample	Dependent Variables	Definitions	
Hypothesis	Hypothesis		(T) 1 1 1		D 1: C 1: 1
Herrick, H., Thompson,	With an increase	A quasi-	The independent	Cardiorespiratory fitness	Baseline findings showed

H., Kinder, J., & Madsen, K. A. (2012). Use of SPARK to Promote After-School Physical Activity. *Journal Of School Health*, 82(10), 457-461. doi:10.1111/j.1746-1561.2012.00722.x

The level of evidence represented in this study is **level 3** data.

in obesity in adolescents and a decrease in their physical activity, there have been mixed results in studies on interventions that aim to increase afterschool physical activity, causing a problem in identifying the best practices for after-school activity promotion.

The purpose of this study was to determine if the SPARK program helped to increase the physical activity of the children who participated.

The hypothesis was that those who participated

experimental controlled study of the SPARK program and its impact on health outcomes was evaluated over a five month period in 2009. 168 fifth grade students, from six study schools, were included in the study. Written consent was obtained from each participant's parent or guardian and the students gave verbal consent to participate in the study. Thirteen schools were chosen. of those, three schools were used as a control group.

variable was the SPARK program and its intent to reduce the BMIs and BMI z-scores and increase the VO2 of each participant.

The dependent variables were the actual BMIs, BMI z-scores, and VO2s of each participant within the study.

(VO2) was assessed amongst the participants, using the validated 20-m shuttle test. Height was measure, to the nearest tenth of a cm, using a 420 Measure-All Portable Measuring Board. Weight was measured, to the nearest tenth of a kg, using a Tanita Model BWB 800 digital scale. Students completed a scale that assessed frequency of exercise and enjoyment of sports. Physical activity was assessed using a unilateral GT1M accelerometer. School days were divided into three times: before school, school day, after school, and evening. A 30-second epoch was used during activity and was categorized as MVPA if the total activity counts for the epoch were greater than or equal to 1148. Total minutes of the MVPA were calculated as a representation of the student's activity. BMIs and BMI z-scores were calculated, as were the participant's VO2 max. The differences between the

that girls were less active than boys during school (MVPA 14.4 vs. 22.7 minutes, p<.001) and after school (MVPA 14.9 vs. 21.8 minutes, p<.001). Overweight status did not vary MVPA baseline. No difference was found in the change in minutes of MVPA in the after-school period over five months. During the follow-up, girls remained less active and the MVPA did not differ in regards to sex. The SPARK program did not modify the MVPA in regards to weight status. There were no BMI z-score or cardiorespiratory changes overall. However, the students who participated in the SPARK program reported a higher perception in the physical activity level in comparison to the control group.

Problem, Purpose, & Hypothesis	in the SPARK program would see an increase in physical activity and VO2 and a decrease in their BMIs and BMI z-scores. Problem, Purpose, & Hypothesis	Design & Population Sample	Independent & Dependent Variables	intervention and control schools were analyzed by linear mixed effects models. Measures & Operational Definitions	Outcomes & Findings
Smuka, I. (2012). Teacher role model and students'	The problem proposed in this	This was a pedagogical	The independent variable was the	A survey method was used to collect basic data regarding	There was am 18% increase in the number of
physical activity. <i>Polish</i>	study is that	experiment. Two	involvement of a	the students' physical activity.	students who engaged in
Journal Of Sport &	children do not	Latvian schools	competent teacher in	A semi-structured interview	physical activities on a
Tourism, 19(4), 281-286.	exercise enough	were chosen. From	the daily use of	was conducted to find out the	daily basis. There was a
10	and that the	those schools, 75	increased physical	opinions of the students and	24% increase in physical
The level of evidence	effects of little	students, 33 girls	activity in students.	teachers on the pedagogical	activities among students
represented in this study is	exercise on	and 42 boys, aged 14		interaction model in practice.	who acted three times a
level 2 data.	human health	to 19 years were	The dependent	Each student was equipped	week. The number of those
	has lost	involved with the	variables were the	with a pedometer during	who exercising two to
	topicality and is	study; the average	emotional	sports classes to record and	three times a week
	only being	age being 16.3 years.	involvement of the	analyze the steps run. An	increased by 43%.
	broadly	Three sports	teachers and students,	ANOVA test was performed	Without the participation
	discussed within	teachers also	the interests of the	on the students from both	of a teacher during PE
	the scientific	participated.	teachers and students,	schools to analyze the	classes, and based on the
	community.	Teachers used an	and the overall	changes in the student's	analysis of a pedometer,
		existing model of	increase of physical	physical activities.	girls ran an average of
	The purpose of	pedagogical	activity.		100% steps. However, they
	this study was to	interaction in their			ran an average of 110.55%
	better understand	physical education			with the participation of a
	the factors that	classes over 14			teacher. For boys, they ran

	contribute to a	weeks.		100% of steps without a
	student's	A survey		teacher and 140.99% with
	physical activity.	methodology was		one. The students also
		used with a semi-		reported a higher level of
	The hypothesis	structured interview.		interested in physical
	was that teacher			activity. While the teachers
i	involvement			reported the only negative
i	increased the			aspects, that they were not
S	student's			all able to perform the
	physical activity.			physical activities along
	Being that the			with their students.
t	teachers were			
	good			
	communicators,			
	had knowledge			
	of psychology,			
	had the ability to			
	model			
	relationships and			
	predict the			
	possible results,			
	and be a step			
	ahead of each			
	student.			

FORM A Not required for a literature review/academic exercise. RESEARCH APPROVAL

Research Request:	ExemptExp	edited <u>X</u> Full Review	Other (Animal/Plant)
IRB Tracking #	This box	is for SAU – IRB Office Use Only	
Date Received	Exempt _	ExpediteFull Review	Other (Animal/Plant)
 IRB Board Approver IRB Board Approver 	Name	Title	Date
Date Approval Sent	Name	Title	Date

Title of Research Project: <u>Effectiveness of two various types of school-based instruction methods in relation to BMI, physical activity, and nutrition outcomes</u>

Starting Date: January 1 st , 2016	Estimated Completion Date: May 30 th , 2016
Principal Investigator: Sherri Bakland, BSN RN	E-mail Address: sherrie@southern.edu
	Phone #: 770-547-4043
Co-Investigator: Elizabeth Moore-Jones, BSN RN	E-mail Address: emoorejones@southern.edu
	Phone # 423-280-8236
Department: Graduate Nursing Studies	Faculty Supervisor: Dr. Jeffrey Gates

Please attach all of the following items, making sure the entire application is completely filled out (where applicable) before submitting the application:

• Any research instruments (tests, surveys, questionnaires, protocols, or any form else used to collect data)

- All informed consent documents
- Permission from applicable authorities (principals of schools, teachers of classrooms, etc.) to conduct your research at their facilities on their School Letterhead.
- Students need signatures from their faculty advisor.

All student applications must be signed by the faculty advisor then scanned and submitted electronically, or submitted directly by the faculty advisor. All applications should be submitted by email to irb@southern.edu.

Please be aware you cannot begin your research until it has been officially approved by the IRB. Type of Research- Check all areas that apply

	Dissertation/Thesis
	Funded Faculty Research
	General Faculty Research
	Applying for ARC Funding
<u>X</u>	Student Research
	Other: Animal/Plant

Background and Rationale for the Study: (This section should present the context of the work by explaining the relation of the proposed research to previous investigations in the field. Include citations for relevant research.)

Childhood obesity has been established as a major contributing factor in the early onset of many health disparities, including adult obesity, type 2 diabetes, and hypertension (Boles, Johnson-Shelton, & Moreno, 2013, p.158). Childhood obesity is defined as having a body mass index (BMI) of greater than or equal to the 95th percentile for children of the same age and gender (Boles, Johnson-Shelton, & Moreno, 2013, p.158). As of 2012, the

national childhood obesity rates had raised to approximately 18% in U.S. children aged 6-11 (Ogden, Carroll, Kit, & Flegal, 2014, p.808). In response to these findings, many school-based programs have been implemented in attempts to reduce the overall percentage of obese children and their likelihood of developing preventable health disparities, such as the aforementioned, in addition to teaching healthy lifestyles at an early age.

Purpose/Objectives of the Research: (Briefly state, in non-technical language, the purpose of the research and the problem to be investigated. When possible, state specific hypotheses to be tested or specific research questions to be answered. For pilot or exploratory studies, discuss the way in which the information obtained will be used in future studies so that the long-term benefits can be assessed.)

School-based obesity prevention initiatives have gained popularity in recent years and act as an effective means of reaching youth and helping to decrease the prevalence of obesity amongst children in the United States (Mohan, Smith, Corriveau, Kline-Rogers, Jackson, Eagle, Godberg & DuRussel-Weston). With many of these programs in place, it is important to understand which methods are most effective; those taught by verbal instruction alone or those based upon teachers and school staff modeling diet and exercise behaviors. Our study aims to compare the results of weight loss outcomes in students modeling behaviors after their teachers' diets and exercise-related behaviors versus those students who were only given verbal instructions about diet and exercise recommendations.

For the purpose of future studies, the information obtained will help to guide future researchers in a direction that will allow them to use the best possible teaching methods, if their population samples are similar to those participating in this study.

Methods and/or Procedures: (Briefly discuss, in non-technical language, the research methods which directly involve use of human subjects. Discuss how the methods employed will allow the investigator to address his/her hypotheses and/or research question(s).)

34

A convenience sample of male and female children, attending six local schools, aged six to twelve years of age, without ethnic exclusion, will be voluntarily selected after parental informed consent is given for study participation. Participants must be physically capable of participating in physical activity, mentally intact and of comparable intellect to their peers, and will have parental consent prior to the study.

At the beginning of the study informed consent for inclusion forms will be sent home with all applicable students at the bottom of the consent form a brief five-question survey about the child's current PA and dietary habits will be included. The form will also include information about study procedures and objectives. After one week all participants who have obtained parental consent will be assigned an appointment time with the school nurse during which time their pre-study BMI will be recorded. For three months the two instruction methods of interest will be applied in the participating schools. Three schools will use verbal-only instruction methodology while the remaining three schools use role-modeling techniques. At the conclusion of the three-month trial period appointments will again be made for each participant to be evaluated by the school nurse. Post-study BMIs will be collected and compared to the original findings. An additional three-item questionnaire will be sent home with participants and returned to school within one week so that post-test outcomes pertaining to nutrition and physical activity can also be evaluated for any changes. By studying two sets of students using two different teaching methods, the most effective teaching method will be revealed, thus giving future researchers evidence of the most effective teaching methods and reliable methods for obtaining and evaluating data for a similar population.

Descri	ption of Research Sample: If human subjects are involved, please check all that apply:
X	Minors (if minors are involved please attach a Childs Assent Form)
	Prison Inmates
	Mentally Impaired
	Physically Disabled
	Institutionalized Residents

Vulnerable or at-risk groups,	med decisions about participation e.g. poverty, pregnant women, subs - be sure to attach any necessary I be used	• •	
Approximate Number of Subjects:	2000		
Participant Recruitment: Describe how participant recruitmen	t will be performed. Include how p	potential participants are introduced to t	:he study (Please check all that apply)
SAU Directory:	Postings, Flyers X	Radio, TV	
E-Mail Solicitation	How Were Addresses Obtained		
Web-based Solicitation	Indicate Site	Indicate Site	
Participant Pool	What Pool		
Other, Please Specify			
Attach Any Recruiting Materials You Plan	n to Use and the Text of E-mail or Web	-based Solicitations You Will Use	
Content Sensitivity: Does your research address culturally	y or morally sensitive issues?\	Yes <u>X</u> No If yes, please descr	ribe.
		not guarantee absolute confidentiality. ich the study may be published and data	Personal information may be disclosed bases in which results may be stored.
Will personal identifiers be collected Will identifiers be translated to a cod Will recordings be made (audio, vide	le?X Yes No	f yes, please describe.	
Is Funding being sought to support this research? No			

Circle to indicate if the funding is: Internal or [External] Funding? Is there a funding risk? N/A, No			
Who will keep the financial records? <u>Sherri Bakland, BSN RN and Elizabeth Moore-Jones, BSN RN</u>			
Who will have access to data (survey, questionnaires, recordings, interview records, etc.)? Please list below.			
Sherri Bakland, BSN RN and Elizabeth Moore-Jones, BSN RN			
Participant Compensation and Costs Are participants to be compensated for the study? Yes X No			
If yes, what is the amount, type and source of funds: N/A Amount \$			
Will participants who are students be offered class credit? YesX No NA Are other inducements planned to recruit participants? YesX No If yes, please describe Are there any costs to participants? YesX No If yes, please explain			
Other: Animals/Plants			
Are the animals/plants being studied on the endangered list?NA			
Are Scientific Collection Permits required, i.e. Tennessee Wildlife Resources Agency?NA			
Have the animal(s) utilized in this study already been used in a previous study (non-naïve animals)?NA			
Will the animal(s) used in this study be used in a future study?NA			
Where will the animals be housed?NA			

The results will be disseminated as:

Will the rodents (if applicable) be housed in wire bottom cages?NA
Will plants be used for instructional purposes as part of teaching a course?NA
Are there any risks involved with this study? _X_YesNo
Are there any potential damage or adverse consequences to researcher, participants, or environment? These might include physical, psychological, social, or spiritual risks whether as part of the protocol or a remote possibility. Please indicate all that apply.
X Physical Risk: May include pain injury, and impairment of a sense such as touch or sight. These risks may be brief or extended, temporary or permanent, occur during participation in the research or arise after.
Psychological Risk: Can include anxiety, sadness, regret and emotional distress, among others. Psychological risks exist in many different types of research in addition to behavioral studies.
Social Risk: Can exist whenever there is the possibility that participating in research or the revelation of data collected by investigators in the course of the research, if disclosed to individuals or entities outside of the research, could negatively impact others' perceptions of the participant. Social risks can range from jeopardizing the individual's reputation and social standing, to placing the individual at-risk of political or social reprisals.
Legal Risk: Include the exposure of activities of a research subject "that could reasonable place the subjects at risk of criminal or civil liability".
 Economic Risk: May exist if knowledge of one's participation in research, for example, could make it difficult for a research participant to retain a job or find a job, or if insurance premiums increase or loss of insurance is a result of the disclosure of research data. Spiritual Risk: May exist if knowledge of one's spiritual beliefs or lack of, could be exposed which in turn could invoke an economic, social and or psychological risk.
Risks: In your opinion, do benefits outweigh risks?X_ Yes No
Results:

	Student conference KOther e presented in a bullet poin	Professional conference t format and mailed home to student participants' families
		atures are acceptable. If submitted by a student, please print out completed form, it it via e-mail. Only Word documents or PDF files are acceptable submissions.
Principal Investigator (PI) or Student	Date	
Faculty Advisor (for student application	ns) Date	

All student applications must be signed by the faculty advisor then scanned and submitted electronically, or submitted directly by the faculty advisor. All applications should be submitted by email to: irb@southern.edu

Additional Special Requirements or Attachments to the Application

$\label{lem:approvals} \textbf{Approvals from other IRBs}$

Cooperative research projects involve research that involves more than one institution. In these instances, federal law holds each institution responsible for safeguarding the rights and welfare of human subjects and for complying with federal policy; therefore, SAU IRB applications must be made even if there is another institution conducting a review of the same research project. When a study is being carried out at a non-USA site, and approval from other institutional review boards at the foreign site must be sought. The IRB recommends that a copy of each IRB approval be submitted.

Questionnaires/Other Instruments

Any questionnaires, tests, survey instruments or data collections sheets which are not standard and well known must be submitted as part of the application. Structured interview questions and outlines for unstructured interviews also must be included.

Advertisements/Notices/Recruitment Flyers

The text of any advertisement, video display, notice, sign, brochure or flyer used to recruit subjects either should be included as an attachment.

Informed Consent for Participants