Obesity Prevalence and Dietary Intake of Antioxidants in Native American Adolescents

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ABSTRACT
Antioxidants are well known for possessing anti-inflammatory properties, which can reduce the risk of chronic disease and obesity. However, very little research has been done to examine antioxidant intake among adolescent minority populations such as Native American adolescents. Our study examined the significance of antioxidant intake among Native American adolescents at an urban residential high school in Southern California. Our study population consisted of 183 male and female Native American adolescents, 14-18 years of age, representing 43 tribes from across the United States. Students' primary source of meals was provided by the school food service. Based on the BMI calculations, the rate of obesity within our population was 38% for males and 40% for females, more than two-fold the national rate indicated by NHANESIII data. We used the Harvard School of Public Health Youth/Adolescent Questionnaire (HSPH YAQ), a semi-quantitative food frequency questionnaire, to examine antioxidant nutrient intake and evaluate the differences in the intake between normal and obese weight students. Statistical analysis of the results showed that intakes of vitamins C, E, and lycopene were the antioxidant nutrients found to be significantly different between normal and obese weight students and intakes of these nutrients were found to be higher among normal weight students (p-values = 0.02451, 0.00847, and 0.04928, respectively). These results suggest that dietary intake of antioxidants could be increased among Native American adolescents. Further research is needed to confirm our findings and identify effective ways for school food service to incorporate antioxidant rich foods into school menus.

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1. INTRODUCTION
Worldwide, a dramatic increase in adolescent obesity rates has been observed. In the US, the 2009-2010 National Health and Nutrition Examination Survey (NHANES) show 17.9% of adolescents classified as obese. Native American adolescents are highly affected by the epidemic of obesity and its comorbidities compared with other ethnic groups in the United States. Today, 40% to 50% of Native American children will be classified as either overweight or obese before they are 10 years of age, opposed to data from a century ago showed that Caucasian and Lakota children were equivalent in weight and body mass index [1]. While these results are no longer the case, there have been several efforts made to enforce healthy programs in Native American communities. In a study done in South Dakota investigating overweight and obesity among Native American children ages 5-19 across 13 academic calendar years, the results showed that Native American children consistently had higher rates of overweight or obesity compared to Caucasian...
2. RESEARCH METHOD

The experimental design for this study is a cross-sectional, epidemiologic study at Sherman Indian High School located in Riverside, California. Sherman Indian High School is an off-reservation boarding high school for Native Americans. Originally opened in 1892 as the Perris Indian School, in Perris, California, the school was relocated to Riverside, California in 1903, under the name The Sherman Institute. When the Western Association of Schools and Colleges accredited the school in 1971, it became known as the Sherman Indian High School. The Bureau of Indian Education/Bureau of Indian Affairs and the United States Government Department of the Interior operate it; the school serves grades 9 through 12. The study population consisted of 183 male and female Native American adolescents, 14-18 years of age, representing 43 different tribes from across the United States. The study included obtaining of anthropometric measures to determine obesity prevalence, and dietary intake assessment to determine adequacy of antioxidant nutrient intakes relative to recommended levels, and compare intakes of these nutrients in normal and obese weight Native American adolescents.

Anthropometric measures of height (m), weight (kg), waist circumference (cm) and skinfold (mm) measures including tricep and calf were made using NIH standardized protocols, and body mass index (BMI) values were calculated (kg/m2). Obesity prevalence was identified using the anthropometric assessment data. Obesity rate within the population was calculated using BMI (kg/m2) and compared with NHANESIII data. Dietary intake data was obtained using the Harvard School of Public Health Youth Adolescent Questionnaire (HSPH YAQ), a semi-quantitative food frequency method that estimates macronutrients and micronutrients from foods in the adolescent diet. Preliminary focus groups were conducted to confirm the cultural appropriateness of foods in the questionnaire. Weekly sessions were scheduled at each of the four dormitories over an eight-week period for collection of anthropometric and dietary data. Trained faculty and student intern research teams participated in orientation sessions on cultural aspects of Native American and on best practices for survey implementation and anthropometric measurements.

The completed surveys were prepared for scanning by The Harvard T.H. Chan School of Public Health Nutrition Department. Mean usual intakes of antioxidant nutrients were compared between normal and obese weight Native American adolescents along with assessing achievement of recommended dietary allowance (RDA). Data analyses of the anthropometric and nutrient results were conducted at California Baptist University using R statistical software [7]. A timeline of the Native American adolescent obesity assessment project is shown in Table 1 and includes Phase 1: anthropometric measurements and Phase 2: dietary analysis.
3. RESULTS AND ANALYSIS

3.1. Anthropometric Assessment

The first phase of the project was the anthropometric assessment and results are represented in Table 2, which shows total population weight classification by BMI among Native American adolescents in this study. The weight classifications included categories of normal weight (BMI 18.5-24.9), overweight (BMI 25.0-30.0), and obese (BMI greater than or equal to 30.0). Overall obesity rate among the Native American adolescents in the study was 38.3%. 35.4% of the male subjects were classified as obese (35 out of 99 males), while 41.7% of the females were classified as obese (35 out of 84 females). The overall rate of obesity is double the national rate reported in NHANESIII (18%) for adolescents [2]. The secondary phase of the project, as shown in Figures 1-3, is the dietary assessment, which analyzes antioxidant nutrient intake. This was conducted to identify antioxidant nutrients at risk among normal and obese weight Native American adolescents using the HSPH YAQ. The nutrient results report based on normal or obese weight classification.

3.2. Dietary Assessment

Antioxidant nutrient results are reported by normal or obese weight classification. Figure 1 shows the mean usual vitamin C intake among normal (202.91 mg/day) and obese (144.84 mg/day) weight Native American adolescents. The subjects in our study consumed at least 140 mg per day. Both normal and obese weight Native American adolescents intakes of Vitamin C were greater than the U.S. recommended dietary allowance (RDA) (65-75 mg per day). However, the difference in vitamin C consumption between normal weight and obese weight subjects was significantly different (p-value < 0.05), with normal weight subjects consuming more than obese subjects. Examples of food sources with the highest intake of Vitamin C consumed by the students within the study were citrus fruits, citrus-based juices, fruit punch and smoothies.

Figure 2 shows the mean usual intake of Vitamin E among normal (3.14 mg/day) and obese (2.28 mg/day) weight Native American adolescents. The U.S. RDA is 15 mg per day of vitamin E [8] while the subjects in our study consumed between 2.25 and 3.1 mg per day. Both the normal weight and obese Native American adolescents in our study consumed significantly less than the U.S. RDA of vitamin E per day. The difference in vitamin E consumption between normal weight and obese subjects was significant (p-value < 0.01). Some of the sources selected with the highest intake of Vitamin E were peanut butter and jelly, oil and vinegar, candy and nuts, and corn chips.

Figure 3 shows the mean usual intake of lycopene among normal (7.62 mg/day) and obese (5.5 mg/day) weight Native American adolescents. Subjects in our study consumed between 5.5 and 9.5 mg per day of lycopene, which is below the recommended amount. Although there is no dietary reference intake (DRI) for lycopene, recent studies recommend 30-35 mg per day [9]. However, the difference in lycopene consumption between normal weight and obese subjects was significant (p-value < 0.05), with normal weight subjects consuming more than obese subjects. Some of the sources selected with the highest intake of lycopene were tomatoes, pizza and pasta sauces.

There was no significant difference found in the usual intakes of other antioxidants including vitamin A, pro vitamin A, and selenium between normal and obese weight subjects.

3.3. Statistical Analysis

Results are expressed as mean±SEM. Comparison of nutrient intake between normal and obese groups were performed by two-tailed t-test. Significance testing was set at p-value <0.05.
Figure 1. Mean usual intake of vitamin C (mg/day) among normal and obese weight Native American adolescents

Figure 2. Mean usual intake of vitamin E (mg/day) among normal and obese weight Native American adolescents

Figure 3. Mean usual intake of lycopene (mg/day) among normal and obese weight Native American adolescents
4. CONCLUSION

In this study, antioxidant nutrient intake was shown to be lower among obese Native American adolescents. Normal and obese weight adolescents did not meet the RDA for vitamin E and lycopene. Vitamin C intake appeared adequate, but it has been reported that obese individuals with evidence of metabolic syndrome may have additional antioxidant needs due to potentially greater oxidative stress. Studies indicate fruit & vegetable consumption is the most effective way to improve antioxidant intake [10]. Our results suggest that this population could benefit from improved availability of healthy food, including increased fruits and vegetables along with nutrition education on the health benefits of increasing fruit and vegetable intake. An intervention in collaboration with school administration and the foodservice provider would be of benefit in order to increase availability of healthy foods. Further research is needed to confirm the results of this study.

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REFERENCES


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