Over the past few decades, the number of overweight adolescents in the United States has tripled. Currently, one-third (33.6%) of all children and adolescents in the United States are either overweight or obese. This alarming trend is even more pronounced among minority populations. Previous research identified changes in leisure-time activities, such as lack of physical activity and increased time spent watching television (and televised food advertising), as contributors to this epidemic. A report by the Institute of Medicine concluded that there is strong evidence linking exposure to television advertising to obesity in children and adolescents.2 Children and adolescents watch on average 3 hours and 19 minutes a day of television,3 making research on food advertising exposure a priority for understanding and addressing the childhood obesity epidemic.

In a series of studies funded by the Robert Wood Johnson Foundation (RWJF), Dr. Lisa Powell and colleagues at the University of Illinois at Chicago used television program ratings to examine food advertising exposure and the nutritional content of the foods advertised on programs viewed by adolescents ages 12–17. Study results appear in the September 2007 issue of Pediatrics4 and in an October 2007 RWJF-funded supplement of the American Journal of Preventive Medicine5 focused on policy and environmental strategies for reversing the youth obesity epidemic. Previous research on food advertising exposure has focused predominately on content analyses, a method that counts all ads aired on television. These studies extend that research by linking program ratings data to data about the advertisements aired, the nutritional content of the products advertised, and thus actual exposure of adolescents to ads for healthy and unhealthy foods as defined by USDA nutrition standards. In addition, the studies provide unique data on ad exposure among teens in varied racial/ethnic populations.

Key Findings

- Food and beverage ads commonly seen by adolescents promote products high in calories and low in nutritional value. Most of the food product advertisements (89.4%) viewed by adolescents were for foods high in fat, sugar or sodium. Nearly half (49.1%) of the total calories for the products advertised to adolescents came from sugar. A higher proportion of food advertisements seen by African Americans (see Chart, page 2) were for high-sugar products compared with those viewed by white adolescents.

References:

Adolescents spend a significant proportion of time watching food advertisements. Approximately one-fifth (19.6%) of all national advertising exposure for adolescents ages 12–17 is food-related (20.4% for African Americans and 18.7% for whites). Food-related advertisements include food products and restaurant and fast-food offerings. Other advertisements assessed in this study include non-food products, public service announcements and TV promotions.

TV-viewing patterns and resulting exposure to food advertising differ by race. The proportion of advertisements viewed for food products is 14 percent greater for African-American versus white adolescents. Total exposure to food advertising would be even larger for African American teens given that, on average, they watch more TV (40 percent more during prime time and 95 percent more during the daytime).

Fast food is the most frequently viewed food category seen by white and African-American adolescents. Nearly one-quarter of food advertisements (23%) seen were for fast-food restaurants, and ads for fast-food restaurants were viewed differently by race.

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