



Progress in Preventing Childhood Obesity: Focus on Industry - Brief Summary: Institute of Medicine Regional Symposium

In collaboration with The California Endowment
Supported by The Robert Wood Johnson Foundation,
December 1, 2005, Beckman Center of the National
Academies, Irvine, CA, Committee on Progress in
Preventing Childhood Obesity

ISBN: 0-309-66024-6, 43 pages, 6 x 9, (2006)

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Brief Summary

Institute of Medicine Regional Symposium

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December 1, 2005
Beckman Center of the National Academies
Irvine, CA



Committee on Progress in Preventing Childhood Obesity

Food and Nutrition Board

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THE NATIONAL ACADEMIES PRESS
Washington, D.C.
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The study is supported by Grant No. 052339 between the National Academy of Sciences and The Robert Wood Johnson Foundation. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the authors and do not necessarily reflect the views of the organizations or agencies that provided support for the project.

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Illustration by Becky Heavner.

Printed in the United States of America.

The serpent has been a symbol of long life, healing, and knowledge among almost all cultures and religions since the beginning of recorded history. The serpent adopted as a logotype by the Institute of Medicine is a relief carving from ancient Greece, now held by the Staatliche Museen in Berlin.

*“Knowing is not enough; we must apply.
Willing is not enough; we must do.”*
—Goethe



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Reviewers

This symposium summary has been reviewed in draft form by individuals chosen for their diverse perspectives and technical expertise, in accordance with procedures approved by the National Research Council's Report Review Committee. The purpose of this independent review is to provide candid and critical comments that will assist the institution in making its published summary as sound as possible and to ensure that the report meets institutional standards for objectivity, evidence, and responsiveness to the study charge. The review comments and draft manuscript remain confidential to protect the integrity of the deliberative process. We wish to thank the following individuals for their review of this report:

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Although the reviewers listed above have provided many constructive comments and suggestions, they were not asked to endorse the final draft of the symposium summary before its release. The review of this summary was overseen by **GEORGE R. FLORES**, The California Endowment, San Francisco.

Appointed by the National Research Council, they were responsible for making certain that an independent examination of this report was carried out in accordance with institutional procedures and that all review comments were carefully considered. Responsibility for the final content of this report rests entirely with the authoring committee and the institution.

Summary
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Progress in Preventing Childhood Obesity:
Focus on Industry

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December 1, 2005
Beckman Center of the National Academies
Irvine, California

The nation faces a growing epidemic of childhood obesity that threatens the immediate health of our children and youth and their prospects of growing up to be healthy adults. During the past 30 years, obesity in the United States has more than doubled among children aged 2–5 years and adolescents aged 12–19 years, and it has more than tripled among children aged 6–11 years. Currently, more than 9 million children and youth over the age of 6 years are obese. The sequelae of obesity among children and youth are rising, including an increased risk of type 2 diabetes, hypertension, metabolic syndrome, asthma, and social and psychological consequences including low self-esteem and depression.

The changes needed to reverse the obesity trend must be robust enough to counteract the underlying factors that led to obesity. Effective change requires a population-based prevention approach and a comprehensive response from multiple sectors throughout the nation. At the individual level, this involves attaining an energy balance that equalizes food or energy consumption with energy expenditure through regular physical activity to achieve a healthy weight and maintain good nutrition. Yet this issue is not the responsibility of individuals alone, especially for children who have limited control over the social and environmental factors that influence their dietary intake and physical activity levels. The nation shares a collective responsibility to effectively address the obesity trend, and a clear focus of prevention efforts should involve the public and private sectors in the communities that affect the daily lives of our children and youth. Moreover, special focus must be placed on low-income, at-risk communities where obesity rates are

highest, attributed in part to a lack of access to healthful foods, exposure to the marketing of less healthful foods and beverages, a paucity of safe or available venues for physical activity, and limited education about the benefits of proper nutrition and physical activity. Ethnic minorities that are at greatest risk for obesity and include African American, Hispanic, American Indians, and Asian/Pacific Islander children and youth, especially those living in low-income communities.

In 2002, Congress charged the Institute of Medicine (IOM) with developing a prevention-focused action plan to reduce the number of obese children and youth in the United States. After analyzing the behavioral, social, cultural, and other environmental factors that contribute to childhood obesity and promising approaches for prevention efforts, the IOM released the report, *Preventing Childhood Obesity: Health in the Balance* (IOM, 2005). This report identified promising strategies for obesity prevention efforts and put forth a set of recommendations for a variety of stakeholders and sectors to implement obesity prevention strategies for government, industry, communities, schools, and home. The IOM committee developed its recommendations based on the best available evidence at the time by integrating information from the obesity prevention literature, the dietary and physical activity literature, and parallel evidence from other public health issues with an emphasis on and commitment to evaluate promising obesity prevention interventions.

In 2005, with support from The Robert Wood Johnson Foundation (RWJF), the IOM is building on its previous work by conducting a study to assess progress toward the obesity prevention recommendations in the original report. The IOM, through its Food and Nutrition Board, has appointed a 13-member multidisciplinary committee with expertise in child health, obesity, nutrition, physical activity, food industry, community-based evaluation, public health, and public policy to conduct the study. In 2005, the committee organized three regional meetings in the midwest, southeastern, and western United States to galvanize obesity prevention efforts of local, state, and national decision-makers, community and school leaders, grassroots organizations, and industry representatives including the food, beverage, restaurant, leisure, recreation, and entertainment industries. These three meetings will involve disseminating the findings and recommendations of the original IOM report and catalyzing dialogues that highlight best practices and identify assets and barriers to moving forward with obesity prevention efforts in each selected region.

In collaboration with The California Endowment, the committee held its third regional symposium on December 1, 2005 in Irvine, California. Recognizing that the health of individuals is closely linked to the consumer marketplace and messages disseminated by the media, this symposium focused on the specific IOM report recommendations for stakeholders within industry and the media to explore how to create healthy marketplace and media for our children and youth (Box 1).

The symposium included three plenary panels that focused on food and physical activity products, portfolio shifts, and packaging innovations; retailing healthy lifestyles with regard to food and physical activity; and the business response to childhood obesity. Participants also engaged in two break-out sessions. The first session focused on marketing communication strategies that promote both healthful products and physical activity opportunities. The second session focused on public and private education campaigns and industry self-regulation of advertising to children. A program agenda is at the end of this summary. The symposium provided a useful forum for stakeholders to explore viable strategies and exchange information about promising practices for addressing barriers to obesity prevention initiatives, and to identify how public health interests can coincide with the business interests of companies to have a positive impact on reversing the childhood obesity trend.

This summary highlights the recurring themes for accelerating change and how industry collectively can move forward with obesity prevention efforts that emerged from the symposium. The themes include reverse the obesity trend; market health and nutrition; make a business commitment to health; change the food and physical activity environment; forge strategic partnerships; garner political support to ally public health and industry; educate stakeholders; collect, disseminate, and share local data; and evaluate programs and interventions. Approximately 90 individuals active in childhood obesity prevention efforts across the nation and in California representing a range of stakeholder perspectives and innovative practices in various sectors—including community leaders, physicians, health educators, members of the clergy, teachers, state and federal government officials, researchers, advocates, and representatives from business and the media—were invited to participate in the symposium. This summary, along with those of two other symposia summaries and a more detailed discussion of insights and regional examples, will be incorporated in the IOM

committee's final report on progress in preventing childhood obesity that will be released in the fall of 2006.

Reverse the Obesity Trend

The United States as a nation is effective at marketing products and ideas. Industry has demonstrated the ability to effectively position products—foods, beverages, and activities to reach both targeted and extensive segments of the population worldwide to influence preferences and behaviors. By applying their marketing and advertising expertise, industry can be instrumental in constructively addressing childhood obesity prevention by developing and promoting healthful products, consistent healthy messages, and creating a healthy eating environment.

Instead of simply raising young consumers' and their parents' awareness, marketing principles can be used to help identify and try to dismantle the barriers that prevent people from changing their behaviors to promote healthful dietary intake and physical activity. This involves using available marketing research to understand customers' preferences, attitudes, intended and actual behaviors to devise strategies to facilitate long-term behavior changes.

The keynote speaker at the Irvine symposium emphasized that in order to understand the dietary choices and consumption habits of children, youth, and their parents, it is important to understand the psychological factors that influence consumers' purchasing behaviors:

1. In general, expectation of taste is the most important influence on reported taste. When people think a food will taste better before they eat it, they tend to rate the taste as better. By contrast, experimental research conducted among consumers suggest that they rate products described as being healthful, such as a *soy protein bar*, as less tasty than if the food had no health attributes.
2. Research also shows that people tend to eat larger quantities of a product if they believe it to be healthy for them—a phenomenon called the “health halo effect.” The reason for this is not entirely clear and may be multifactorial. Some individuals may regard the calories as better because they are “healthy” calories; some tend to believe that eating healthful foods counteracts the consumption of high-calorie foods; or others may simply underestimate the caloric content of healthful foods. Regardless of the underlying reasons, the outcome is that more calories are consumed, often in excess of

what one needs to maintain energy balance at a healthy weight, which will contribute to weight gain if the extra calories are not expended through physical activity. These unintended consequences could lead to setbacks in childhood obesity prevention if not accounted for and effectively addressed.

3. Certain studies have found that people tend to eat more when given a larger versus a smaller package size, particularly with energy-dense foods, because the visual cue of a large package may translate into the belief that a larger portion size may be appropriate. As discussed in the IOM report and confirmed at the symposium, societal norms for what constitutes an appropriate portion size have been influenced by secular trends in the marketplace, and consumers are now exposed to larger quantities and larger portion sizes of food and beverage products than a few decades ago.
4. Research has demonstrated that a certain segment of the population (especially overweight and obese consumers) overestimate the number of calories they burn during physical activity. As a consequence, they may overeat to compensate for what they believe to be a caloric deficit, causing weight gain.
5. Certain investigators have observed that the size of food portions and overall caloric consumption can be influenced by the experience of food deprivation at any point in a person's lifetime. Individuals who have either experienced hunger or food insecurity may tend to take larger portions than those who have not experienced these conditions. Socioeconomic status that is related to food insecurity may influence portion sizes consumed later in life, while race or ethnicity, may have no direct correlation.

In summary, research shows that it is common for overweight or obese individuals to underestimate the amount of calories they consume while overestimating the amount of calories they expend. Consequently, efforts must be made to educate them about what constitutes an appropriate portion size and the caloric content of various foods and beverages, as well as the amount of calories that are typically expended during different activities.

Many companies are using these research findings, along with their own marketing research findings, to respond to the childhood obesity issue. Companies that have been successful in this endeavor are attempting to design win-win solutions for both the companies and their

customers. These companies have a long-term relationship with their customers and have evolved to view themselves not just as food and beverage product purveyors but as solution providers, investing time and resources into identifying the needs and desires of their customers and responding competitively in the marketplace to meet consumers' needs.

1. Package with smaller amounts of food

For example, research demonstrates that a proportion of customers who are loyal to buying particular brands of foods and beverages from a given company may be willing to pay up to 15 percent more for products that enable them to better control the portions they consume. Some companies have responded by packaging their food and beverage products in smaller packages or containers that provide 100-150 calories, creating re-sealable pouches so that only a portion of the food can be consumed at a single eating occasion, and also by packaging foods in individual serving sizes.

2. Healthful foods in attractive packages

Several large produce suppliers are making their fruit and vegetable products more attractive to children by cutting them into bite-sized pieces and packaging them in eye-catching wrappers and containers. Studies from Europe show that by using this approach, children tend to eat more servings of fruits and vegetables.

3. Reformulating products with new ingredients

Another strategy that certain companies are using to reverse the obesity trend includes reformulating food and beverage products to reduce calories. Specific changes to achieve calorie reduction include adding more whole grains, soluble fiber, fruits, vegetables, or decreasing the amount of added sugars and total fat.

4. Cookbooks for health

The cookbooks published by one food manufacturer are helping to reverse the obesity trend by becoming more health focused with the goal of providing convenient and nutritious recipes in conjunction with information about how families can adopt and maintain active lifestyles.

Companies within the fast food or quick serve restaurant sector are also devising effective ways to reverse the obesity trend. Meals offered to children at quick serve restaurants, such as one leading restaurant that

presented at the symposium, have been redesigned to offer the choice of milk in “cool” plastic jugs instead of the traditional carton. Children’s meals currently offer healthier options such as sliced apples with a caramel dipping sauce instead of french fries. However, making fruit or other healthier options as the default side dish to the meal has not yet been implemented. Some chicken products have been reformulated to include only white meat to reduce the amount of fat and total calories. Additionally, the company representative indicated that “super-sized” portions have been removed from the menu to help customers better control their calorie intake, and menus currently offer a broader selection of fresh salads and items that contain low-fat yogurt, although these are more expensive than high-calorie options. These changes have resulted in this quick serve restaurant franchise becoming the largest purchaser of apples and salad greens in the United States. Nevertheless, there are several ongoing challenges. Sustaining sales will be contingent upon consumer demand. Additionally, special handling and packaging is required to keep perishable produce items fresh and appealing due to their shorter shelf life. Evaluations of these changes will be necessary to demonstrate if they change consumer demand over the long-term. In particular, evaluation measures should identify consumers’ stated barriers (e.g., price, taste, access) for changing their away-from-home eating behaviors.

Emerging technologies may help to reverse the obesity trend by creating less expensive ways to incorporate healthy ingredients into foods and beverages and also by making convenient packaging less expensive. For example, it is very costly to use delicate salad greens to meet consumer demand while keeping the price of salads affordable for consumers. New technologies that manufacturers are developing to overcome these difficulties may assist in expanding the marketplace’s offering of fresh salads at affordable prices.

In summary, changes toward reversing the obesity trend within the industry are numerous. The Grocery Manufacturers Association, a trade association comprised of global food, beverage, and consumer product companies, reported that since 2002, a substantial proportion of its member companies have improved the nutritional profiles of their products. More than half of the companies are changing packaging to offer single-serving sizes, a majority are promoting healthy lifestyles through a variety of activities, including the promotion of the new U.S. Department of Agriculture (USDA) food guidance system, *MyPyramid.gov*, which replaced the Food Guide Pyramid in 2005.

Market Health and Nutrition

A complementary strategy to market health and nutrition includes the promotion of consuming fruits and vegetables and engaging in regular physical activity. Marketing healthful foods and beverages is challenging because many consumers do not rate healthful products as highly on taste as less nutritious foods and do not purchase them as frequently, thereby making it more difficult to increase the availability of healthful products on the shelves of grocery stores or other food retail outlets. Industry has found that many of the techniques that are successful in general marketing of foods and beverages can be applied to marketing healthful food choices as well as physical activity. The success may rest upon offering young consumers incentives; developing brand loyalty; using celebrity endorsement to instill a sense of fun, fashion, or healthy lifestyle; or simply making young people feel good about themselves for purchasing and consuming a specific product.

Robust competition in the marketplace can help drive innovation and broaden offerings of healthier products. Some companies have responded to consumer demand for healthier products by investing resources to develop tasty, affordable, nutritious, and fun products that consumers will buy—whether it is healthful food and beverage products or physical activity products such as physical videogaming. This encourages other companies to respond with their own healthier offerings, the demand-driven cycle continues, and a wider selection of healthier foods and beverages and physical activity opportunities results.

For example, rather than selling plain frozen vegetables, which may not be as appealing to children, one company that presented at the symposium, General Mills, indicated that it markets packaged vegetables with flavorful low-fat sauces to attract young consumers and their parents. This company is also striving to bring organic fruits, vegetables, and other products to the mainstream consumer marketplace to meet the growing consumer interest in natural or organic foods. Unprocessed foods, such as fruits and vegetables, are generally promoted less than processed food brands. However, certain companies are beginning to brand their produce and promote innovative features such as special varieties and new shapes or colors of fruits and vegetables that may help to build young consumers' awareness and consumption as well as company sales and profits.

The few transnational companies that presented at the symposium are at the forefront of making positive changes. They indicated that consumers will be more likely to demand and purchase healthful products if they taste good, are convenient, and affordable. These companies view raising consumer awareness as an important precedent to generate greater demand for healthful products. However, many more companies have not yet begun to make changes that contribute to a collective industry-wide effort supporting childhood obesity prevention goals. A major challenge for all industry segments (e.g., food, beverage, restaurant, fitness, leisure, and entertainment) will be to develop marketing plans and communication strategies that are consistent with the efforts undertaken by the government and public health and consumer groups.

Marketing research has identified several factors that are useful to consider when marketing health and nutrition to consumers. First, to overcome negative perceptions associated with healthful foods and beverages, incremental changes are very strategic and more likely to be accepted by consumers. Encouraging consumers to try a new healthful product, and to have a positive experience with the product, is more effective than urging them to buy a week's or month's supply of the product. Second, research suggests that nutritional gatekeepers, who are often but not always mothers, influence a large proportion of the eating decisions made by the family. This finding is based on what they purchase at the grocery store, the meals they prepare at home, how much money they give their children to purchase school lunches, and the type of snacks or lunches they prepare for their children. Directing marketing efforts at the nutritional gatekeeper of the family, rather than the entire family, may be an effective strategy to influence the household's food purchasing and eating habits. Marketing to specific nutritional gatekeepers can have a substantial impact on the type of food and beverage products that families purchase and consume. One speaker described family cooks as those who can be classified as healthy and innovative (e.g., willing to try and use new products) or competitive (e.g., willing to use new products because they offer advantages over other products). These types of gatekeepers should be the prime targets for marketing campaigns that advocate the use of healthful products, as these are the types of cooks most likely to utilize such foods. Moreover, marketing messages can be tailored for these consumer segments (e.g., healthy and innovative or competitive) to best target each group. Finally, business executives have learned that positioning a food as *healthful* is

often not well accepted by consumers, because they may have negative impressions and expectations about how the product will taste. Marketing foods as *fresh* or *energy boosting* may improve their consumption. Similarly, advocating physical activity as a *workout* may place too much emphasis on having to engage in work. Rather, presenting physical activity as fun or an opportunity to relieve stress, boost energy, improve self-esteem about oneself, or spend time with one's children and family creates a more positive perspective and behavior changes that individuals are more likely to adopt and sustain. In terms of marketing fitness as fun or fashionable, the largest quick serve restaurant franchise, McDonald's Corporation, now uses its spokescharacter mascot to promote physical activity and a nationwide challenge to parents and children to incorporate more walking into their daily routines. In conjunction with this initiative, the company distributed "stepometers" to its customers to increase awareness about how many calories can be expended through walking.

Several food, beverage, and restaurant companies have implemented programs in elementary schools that are designed to inspire third- and fifth-grade students to become more active during physical education class and recess through a hands-on exploration of fun and engaging games that children play around the world. Another company that presented at the symposium, General Mills, regularly supports the Presidential Active Lifestyle Award by donating funds to help children and youth improve their nutrition and fitness behaviors. The company supports up to 50,000 children a year to earn the award, which they achieve by completing one hour of physical activity five days a week for six weeks.

Perhaps one of the most promising strategies for encouraging physical activity among older children and youth involves physical gaming, or videogames that require players to physically participate by moving their bodies to control the game. The symposium speaker from Harmonix Music Systems discussed the growing market for these type of games, indicating that they typically use peripheral tools such as cameras, large-control pads (e.g., dance pad), or special hand-held controllers that track the movements of players to guide the game. These games have the potential to be effective at reducing childhood obesity for two reasons: when children actively participate in the games, they not only move but may also snack less frequently in the process, which may be more common when youth play passive games or watch television. Moreover, by connecting physical gaming to the Internet, children and

youth can compete against other young people around the world, much like a virtual worldwide Olympics, which often creates an additional incentive of competition for them to play. Given the current and growing demand for these products, the producers of physical gaming are keeping pace with children's and teens' high standards for fun and entertainment by continuously innovating with new products. Companies are also designing more multipurpose peripheral tools that can be used for multiple types of games.

To market more healthful food and beverage products that are lower in total calories, fat, salt, and added sugars or higher in specific nutrients, several companies have developed different labeling programs that are depicted by proprietary logos or icons to convey nutritional content information to consumers and help them identify better choices with each company's branded product lines. For example, PepsiCo uses the *SmartSpot*[™] logo to distinguish "good for you" and "better for you" products from the "fun for you" products, and Kraft Foods uses the *Sensible Solution*[™] logo that meets specific nutrient criteria according to the Food and Drug Administration (FDA) and the Dietary Reference Intakes developed by the IOM of the National Academies. General Mills promotes 14 different *Goodness Corner*[™] icons that meet specific FDA criteria, including its line of Green Giant® products to encourage the consumption of vegetables. The nutrient criteria define limits for calories, total fat, saturated fat, *trans* fat, cholesterol, added sugars, and sodium, and they identify products that are high in fiber, vitamins, and minerals.

This type of product branding enables consumers to identify healthful products in the marketplace and the company that makes and promotes them. In theory, the healthy logos or icons may serve to build brand awareness and brand loyalty among consumers by making it easier for them to identify healthier product offerings. The icons have the potential to provide clear and positive messages, demonstrate the companies' efforts toward expanding the healthier product portfolios, and providing healthful solutions to customers. Since the proprietary logos or icons introduced by food companies to communicate the nutritional qualities of their branded products to consumers have not been evaluated, it is not yet known how consumers understand them, and there may also be great variation regarding the consistency, accuracy, and effectiveness of these logos or icons. As noted at this symposium, an industry-wide logo or icon may be more useful to consumers for all company products to encourage the consumption of healthful products.

However, it will be a challenge to develop an acceptable logo or icon used industry-wide. Further, these icons may be useful for a company, but they currently do not broadly encourage consumption of fruits and vegetables or allow comparison among brands.

In terms of advertising and promotion, several companies are making concerted efforts to communicate health and nutrition messages to their customers. One strategy used by General Mills involves explaining the new food guidance system developed by the USDA, *MyPyramid.gov*, on ready-to-eat breakfast cereal boxes that consumers often read while eating breakfast. Many other companies have created culturally relevant commercials or advertisements for their healthier products that specifically target racial or ethnic minorities such as African Americans and Hispanics/Latinos.

Companies advertise and market to children and youth through a variety of venues and use many strategies to develop brand awareness and brand loyalty at an early age. One company that presented at the symposium, Kraft Foods, announced in 2005 that it would advertise only those products meeting healthful criteria to children, aged 6 to 11 years, during children's broadcast television and radio programming, and in print media geared toward this age group. By the end of 2006, the company had indicated that it will redesign its websites intended for children aged 6 to 11 years so that they will feature only products that meet the *Sensible Solution*TM nutrition standards of their more healthful product line. However, these proposed guidelines will not apply to products promoted in prime-time programming viewed principally by adults or co-viewed by children and youth with their parents.

In accordance with this marketing trend, entertainment media, particularly television shows and broadcast and cable television networks targeting children and youth, have begun to promote fruit and vegetable consumption and other healthful behaviors in their programming and through partnerships for product cross-promotions. The approaches taken by certain media outlets are based on children often viewing food as having physical characteristics as well as social constructs. For example, Sesame Workshop, a public service television network, shared research findings showing that children's identification with spokescharacters influence their expectations about foods and their preferences and behaviors. When healthful foods are paired with readily familiar and appealing spokescharacters or mascots, the foods are rated more favorably. Consequently, this network uses Sesame Street characters to model fun ways to move and play as well as fun and healthful snack

foods. Another network focused on children's entertainment, Cartoon Network, uses the strategy of showing children healthful lifestyles rather than telling them what to do. Using an animated campaign, the network inspires children to be healthy through physical activity and nutritious choices. In conjunction with their television campaign, the network tours the nation and actively engages children in various activities to show them that fruits, vegetables, and physical activity can be fun and cool. Similarly, Univision is a television network that seeks to educate and engage the Hispanic/Latino community by promoting healthy lifestyles. By collaborating with health care organizations, community groups, and physician organizations, the network created several public service announcements, special programs, commercials, and news segments that it regularly features to promote health and nutrition among its primarily Spanish-speaking viewership. To help facilitate such programming, the University of Southern California program, Hollywood, Health, and Society, was formed with support from the National Institutes of Health and the Centers for Disease Control and Prevention to link television writers with health experts so that accurate health and nutrition information can be integrated into their television program scripts. For example, the group facilitated the incorporation of a storyline about diabetes into a popular television show featured on a major Hispanic network. Many viewers benefited from this material based on the large numbers of individuals who accessed additional diabetes information linked through the network's website.

To ensure that more media outlets participate in the type of health-promotion advertising to children, responsible advertising guidelines are available through the industry-supported, self-regulatory Children's Advertising Review Unit (CARU). CARU was established in 1974 and is part of an alliance with the major advertising trade associations through the National Advertising Review Council (NARC), which is the body that establishes the policies and procedures for CARU. NARC members include the Association of National Advertisers, the American Association of Advertising Agencies, the American Advertising Federation, and the Council of Better Business Bureaus. CARU works with food, beverage, restaurant, toy and entertainment companies, as well as advertising agencies, to ensure that advertising messages directed at children younger than 12 years of age are truthful, accurate, and sensitive to this audience. CARU currently reviews advertisements for accuracy and to reduce deception, not for nutritional content of commercials. However, the Grocery Manufacturers Association, a major

trade association for the food and beverage industry, recently proposed several changes within CARU to improve its effectiveness as a self-regulatory body. In response to these requests, the director of NARC announced at the symposium that CARU has appointed a new director of communication, added two child nutritionists to its board, established three task forces to examine expanding the group's purview (e.g., websites and interactive media, paid product placement in children's programming, and the appropriate use of licensed characters in food and beverage promotion). CARU has also worked on building a closer relationship with the Department of Health and Human Services and the Federal Trade Commission to strengthen the voluntary industry self-regulatory approach.

Additional examples of healthy advertising shared at the symposium were provided by the Advertising Council, the nonprofit arm of the advertising industry, which marshals assistance from advertising and media industry volunteers to deliver health-related messages to the American public. This organization recently pledged to address the childhood obesity crisis through its Coalition for Healthy Children, with consistent, research-based messages targeted to children and parents. By collaborating with food, beverage, and other corporate marketers, as well as the media, nonprofit organizations, foundations, and government agencies, the Advertising Council is developing consistent messages about how to prevent and reverse childhood obesity that span multiple media platforms and that can be used by a variety of agencies (e.g., nonprofit community-based organizations, schools, government, and industry).

Make a Business Commitment to Health

The corporate leadership of many companies understands that consumers are becoming increasingly concerned about their diets and adopting healthier lifestyles. Businesses have changed their company portfolios in accordance with this phenomenon to remain responsive to their customers and to maintain market share. Within some companies, high-level executives indicate that they remind their employees about health and wellness being central to the intersection of business and public interests. In large corporations, communication across subsidiaries and divisions by the parent organization is vital to ensure that all company units understand and support the goals of the corporation. Three companies that participated in the symposium effectively

accomplished this task by creating a functional unit at the senior management level that exclusively focuses on health and wellness issues, policy concerns, and growth of new initiatives. The bottom line for the promotion of health by companies entails commitment and focus followed by people and resources. Additionally, it will be important for private-sector companies to be consistent by involving the promotion of healthful product lines and providing their employees with healthy food and physical activity environments and opportunities. Accompanying this commitment to health, some companies are incorporating the goal of expanding healthful product portfolios into their strategic plans. For example, PepsiCo senior-level management has committed to reaching the goal of 50 percent of new product revenues comprising its healthful branded product category. According to the company representative, these products are currently growing at approximately three times the rate of the rest of the company's product portfolios. Kraft Foods has set similar goals for its business and is also seeing strong growth trends in the marketplace for its healthier products. This demand may serve to further fuel competition and innovation within the companies to reformulate existing products or develop new products such that they can be tagged with the healthy icon or logo and also reaffirms the companies' commitment to supplying healthful products in the marketplace.

In conjunction with their healthful product line, PepsiCo also launched a marketing program that promotes healthier lifestyles. Consumers are encouraged to start their day with a healthy breakfast; be physically active throughout the day; add more fruits, vegetables, and whole grains to their diets; drink adequate fluids to be well-hydrated; and lower calories consumed from fat. These messages appear both on television and in print media. Moreover, driven by escalating health-care costs and injury-related productivity losses, some companies are beginning to offer incentives and opportunities for their employees to adopt healthier lifestyles.

Another way that companies are making a business commitment to health is by fostering health and wellness initiatives. The National Business Group on Health seeks innovative solutions to the nation's most pressing health care problems on behalf of large employers. The group currently represents approximately 240 self-insured employers and covers a total of 40 million individuals. Health-care premiums for families have increased by 100 percent between 2001 and 2006, and obesity is estimated to account for 25 percent of this increased cost. As a consequence, the companies represented by the National Business Group

on Health are seeking programs that reduce health-related risk factors to decrease current and future health-care costs from diet-related diseases and lost productivity. To reach this goal, more employers are offering information, education, and incentives to their employees to improve their health and be better consumers of health care. Businesses are reformulating their cafeteria menus; offering healthier foods and beverages in vending machines and at catered events; and building more open stairwells, walking paths, and other features for enhancing the physical environment. They are reducing motorized transportation options or making those options less convenient by installing hydraulic (slowed) or skip-stop (not stopping on every floor) elevators, restricting elevator access to the disabled, and permitting only distant employee parking. They are also integrating physical activity into their organizational routines by instituting regular walking meetings and incorporating 10-minute exercise or movement breaks into meetings and at certain times of the work day. Employers are purchasing health plans and employee assistance program services committed to obesity prevention by contracting with health plans that offer employees body mass index (BMI) screening at every visit and provide counseling services for managing overweight and obesity. Additionally, some of the companies provide employees at least partial coverage for counseling with dietitians for weight management. These businesses indicate that they are beginning to identify and test approaches exemplifying a culture of health in which the leaders endorse and serve as role models for healthy behaviors and promote work-life policies that encourage employees to make behavioral lifestyle changes, such as flex time and onsite workout facilities.

Kaiser Permanente, a major health care provider and a leading company in health promotion, initiated a program focused on weight management that has operated for four years. The organization mandates that BMI be included as a vital sign and a standard of practice at all patient-provider visits. Similarly, the company focuses on connecting behavioral and science-based interventions to clinical interventions to assist patients in making necessary lifestyle changes that promote health. A number of online weight management and fitness-oriented programs have been introduced for members. Providing counseling for children, youth, and their parents has also become a standard of practice for company employees. In order to model the type of behaviors that the organization is committed to promoting, a program was initiated to encourage employees to be more physically active by walking. The

company sponsors farmers' markets at 28 of its facilities around the country to provide staff and the surrounding communities with more healthful food choices. It is also considering purchasing up to 20 percent of the food used in its hospitals, cafeterias, and business meetings from local organic growers. At a broader level, the company has committed \$20 million to implement 7- to 10-year health-promotion programs in 98 communities throughout the United States that are designed to link the clinical and preventive expertise of the company with public health departments, school districts, and other public entities to promote policy, worksite activities, and school-based activities focused on health and wellness.

Change the Food and Physical Activity Environment

Context and environment affect the personal choices that individuals make on a daily basis. Several participants at the symposium noted that in many low-income communities across the United States, there is greater availability of and access to high-calorie and low-nutrient foods and beverages and limited access to opportunities for regular physical activity. If fresh produce is not available or affordable, families and their children must choose less nutritious snacks from the food environment, including neighborhood convenience stores. If communities are designed without sidewalks or bike paths, a child may need to ride the bus to school rather than walk or ride a bike. If safe places to play and be physically active are not available, children may have fewer options for physical activity and some may respond by spending more time with television and other sedentary pursuits. By taking an ecological approach to environmental design, which recognizes the interconnectedness of biological, behavioral, physical, and socioeconomic domains, communities can be built in a way that supports children to achieve a healthy weight. For example, by adding play space to neighborhoods, or encouraging corner convenience stores to stock healthier food and beverage options that are promoted through targeted marketing campaigns so that children, youth, and their families will begin to utilize these services.

One speaker noted that there has been a growth in both the fitness industry and the passive leisure industry in the United States. There is a need to better understand how this growth relates to improving physical activity levels in children, youth, and their families. Companies involved

in promoting physical activity and fitness could be better engaged in childhood obesity prevention efforts.

All people should have the right to access healthful foods. Yet there are many communities across the nation that do not have regular access to retail outlets such as grocery stores that provide fresh fruits and vegetables, and the produce available is of lesser quality and limited variety. Studies of ethnic minority populations show that individuals living in neighborhoods with a supermarket nearby are more likely to meet dietary recommendations for fruit, vegetable, and lower-fat intake than individuals without a supermarket in close proximity to where they live. Moreover, a dose-response relationship is observed, so that the greater number of supermarkets that are in a neighborhood, the more likely individuals living in that neighborhood will be able to meet the dietary recommendations. Another study mentioned at the symposium indicated that when a new supermarket opened in a neighborhood that previously lacked such a store, the fruit and vegetable consumption of individuals living near the store increased, mostly for those residents who were in need of improved dietary behaviors before the store opened.

Instead of allowing retailers to determine the food supply offered to consumers, residents within some communities are encouraging retailers to establish stores and restaurants. A policy organization that works with communities toward this goal maintains that increasing local healthy food retailing outlets will improve the health of residents and the broader health of communities while promoting social and economic equity. This organization assists neighborhood residents in attracting supermarkets and initiating farmers' markets within their communities. In addition, the organization communicates with smaller convenience stores to inform them about ways to store, market, and sell fresh fruits and vegetables profitably within low-income and ethnic minority communities. Convenience stores implementing these strategies make it easier for families to attain access to affordable fresh or frozen fruits and vegetables while capitalizing on underserved markets. Some of the highest grossing stores in two convenience store chains are located in low-income communities. Additionally, the trade association representing large food retailers, or large supermarkets, could provide scanner point-of-sale data and case studies to understand the impacts of introducing full-service supermarkets in low-income communities.

Both state and local government can support healthy food retailing in communities. For example, legislation was recently passed in Pennsylvania that allocated \$100 million for the development of new

supermarkets and other food access strategies such as farmers' markets. One supermarket has already been built with these funds. Money that would otherwise be spent in neighboring communities was invested back into the local community, which contributed to job creation, encouraged foot traffic, and supported local businesses and farmers. Healthy food retailing not only improves people's ability to make better dietary choices, but has broader effects within the community related to strengthening local economic development. Another example of healthy-food retailing involves expanding the use of the federal nutrition assistance program benefits, such as electronic benefits transfer cards, to farmers' markets. California piloted a program that provides wireless devices that can accept electronic benefit transfer cards, thereby increasing the ability of low-income families to shop at these markets.

Building supermarkets in low-income communities that lack such stores may not be a global solution to providing access to fresh produce. Supermarkets require a large population base to thrive, which typically requires drawing in consumers from a large area. In some low-income communities, people may lack the ability to access supermarkets if the stores are located outside of walking distance or the individuals cannot afford to pay for transportation. This caveat underscores the need to address the sociocultural environment to complement interventions in the physical environment in underserved communities that may have competing needs, demands, and priorities. In such cases, a more effective solution to providing fresh produce may entail encouraging small corner markets to carry such goods or developing a purchasing alliance within a community so that store owners can obtain produce at relatively inexpensive prices by pooling their collective buying power. Another option would be to support farmers' markets in underserved communities. There is also the potential for grocery store executives to build food retail outlets on a smaller scale, improve transportation options that enable residents to travel to stores outside of their neighborhood, create community gardens, and provide transportation assistance, such as a shuttle service, to create mobile markets that come directly to consumers on a periodic basis.

The school environment is ready for change to benefit children and youth. The leading national industry produce trade association focuses a great deal of its efforts on increasing children's consumption of fruits and vegetables by shaping government and public policy and by working to change the food environment, particularly in schools. This association succeeded in implementing a pilot program in a selection of schools

around the nation in which free fruits and vegetables are provided daily to low-income school children, which not only fosters greater fruit and vegetable consumption but also reduces spending on foods from vending machines and school stores such as soda, candy, and chips. Other programs have changed the school environment by adding salad bars to cafeterias to provide children and youth with more nutritious offerings at lunch.

Forge Strategic Partnerships

The realms and outcomes of public health and industry are very different. Yet in order to improve the health of the nation's children and youth, some participants expressed that both stakeholder groups must venture outside of their comfort zones to actively listen to each other's positions, honor what each has to say, recognize what each can offer, and respect that each has a bottom line of great importance. For public health, the bottom line is focused on healthful eating and sufficient physical activity levels to prevent childhood obesity and promote optimal growth and development. For industry, the bottom line often focuses on making a profit on popular branded products while supporting broad societal goals related to health and wellness. Although these outcomes may seem strikingly different, common ground can be found and strategic partnerships between the two entities formed.

Strong partnerships need to involve multiple sectors—local businesses, local and state government support, and industry support—to leverage the strength needed to precipitate change in the current childhood obesity epidemic. Partnerships are useful in that they provide a network of support, cover weaknesses, bring increased credibility to each partner, leverage limited resources for mutual benefit, and create networking advantages through shared communication channels. Many companies have initiatives to address common health issues, including obesity and poor nutrition, which affect African-American and Hispanic/Latino communities. PepsiCo has partnered with America on the Move, a nonprofit organization that promotes small lifestyle changes to increase physical activity and reduce calorie intake. General Mills has partnered with the Black Entertainment Television (BET) Foundation to launch A Healthy BET that provides information and advice to African-American women on eating healthy and staying physically fit. Kraft Foods has a partnership with the Latino Children's Institute to promote Salsa Sabor y Salud. The National Urban League is a leading advocacy

group for African Americans, and the National Council of La Raza is a leading advocacy group for Latinos. Another partnership between a large company and the American Dietetic Association works to improve the nutrition and fitness of youths by supporting community-based groups as they devise creative ways to help children eat a balanced diet and become physically fit. The partnership provides educational resources and 50 \$10,000 grants annually to various community groups and schools that support innovative programs that enable children to develop lifelong nutrition and physical fitness habits. Approximately 65 percent of the programs that have received grants to date focus on serving minority youths. Yet another company formed a partnership with the Department of Health and Human Services, the Boys and Girls Clubs of America, and the Coca Cola Company to create an initiative that empowers young people to make informed decisions about their physical, mental, and social well-being.

The non-profit American Council for Fitness and Nutrition (ACFN) represents the food and beverage industry's efforts toward preventing childhood obesity. Formed in 2003, ACFN reports more than 100 multi-sector member organizations. ACFN collaborates with health professionals, educators, policymakers, and other stakeholders on comprehensive and viable long-term approaches to reducing and preventing obesity. The efforts of ACFN are exemplified by two of its pilot programs. One 8-week outreach initiative implemented in Baltimore in conjunction with the Boys and Girls Club specifically targeted African-American youth by incorporating healthy eating and physical activity lessons into a summer fun, food, and fitness program. Another program consisted of a one-day festival in Queens, New York, designed to teach Hispanic/Latino residents about healthy lifestyle activities. ACFN is developing comprehensive community guides that detail how the programs may be implemented in communities across the nation, and they will be distributed to at-risk communities beginning in 2006.

A major athletic company, Nike, has partnered with a California college to gain assistance in implementing a national physical activity campaign. The program trains classroom teachers about how to teach physical education to children in schools where it has been reduced or eliminated. The college was instrumental in designing the instruction provided to the teachers and in creating age-appropriate physical activity curricula that the teachers can use with their students, whereas the company provided the funding and sports equipment needed for the

program. At present, the initiative has been implemented in the Chicago, New York, and Los Angeles Unified School Districts. The majority of the funds is used for programming approaches that are predominately focused on individual- or family-level education and awareness with limited complementary structural or systems change components necessary for substantial and sustainable behavior change.

Garner Political Support to Ally Public Health and Industry

The intersection between public policy and public health can be a dramatic influence in changing societal norms. Attaining the support of governmental leaders for initiatives related to obesity prevention can generate considerable momentum in instituting interventions, initiating change, and acquiring the cooperation of other stakeholders, such as industry, toward this cause.

The California Endowment—a private, statewide health foundation—succeeded in garnering the support of California’s Governor Arnold Schwarzenegger, a prominent political and media figure, for childhood obesity prevention. The alliance of the foundation and the Governor’s staff, along with input received from industry representatives and other relevant stakeholders, culminated in the Governor’s Summit on Health, Nutrition, and Obesity, which was held on September 15, 2005. The California Endowment’s goal of achieving a healthier California reflects a “grassroots to treetops approach” focused on active engagement of residents in the most affected communities as well as representatives from the highest levels of government and industry. Industry was viewed from the outset as an essential partner in the summit. The Governor’s staff, foundation representatives, and other stakeholders including industry representatives drafted a vision statement endorsing an environmental approach to obesity prevention with a list of 10 steps targeting obesity, diabetes, fitness, and nutrition within the state of California, which the Governor signed and publicly espoused during the September 2005 summit. The statements set forth goals for ensuring that every child or youth participates in physical activity each day at school; only healthful foods and beverages are marketed to children under the age of 12 years; employees have access to healthful food and physical activity options; and affordable fresh fruits and vegetables are available in all neighborhoods, particularly low-income and underserved communities. In addition, the Governor signed three state Senate bills on the same day that banned junk food and sodas from schools and allocated

\$18 million of the state budget to incorporate more fruits and vegetables in school meals. The Governor succeeded in gaining commitments to address the obesity epidemic valued in excess of \$50 million from private industry and government agencies. To realize these goals, a three-person panel has been established to verify that the commitments made by the public- and private-sector agencies are translated into practice, track and document the impacts on neighborhoods and communities, bring new stakeholders to the table, secure more commitments, and further implement their vision for a healthier California.

On a broader scale, a large national fresh fruit and vegetable trade association continues to make great strides in shaping public policy to benefit the produce industry and the health of the nation's children. The association secured \$6 million out of the total \$180 billion allocated for the 2002 Farm Bill to support an innovative pilot project that assists children to increase their fruit and vegetable consumption. The program, which is currently operating in 25 schools in each of 14 states and three tribal nations, provides free fruit and vegetable snacks to children. At least 50 percent of the children at qualifying schools must meet eligibility criteria for free or reduced-price lunches, so the program directly targets low-income youths. Children in schools chartering such programs reportedly consume considerably more fruits and vegetables than they did previously, and the produce industry benefits because the children could potentially develop lifelong fruit and vegetable habits. Multiple stakeholders stand to gain from this program. The produce association is striving to expand the funding for this program to \$200 million within the 2007 Farm Bill in order to implement the program in 100 schools in all 50 states.

Sustaining obesity prevention efforts through a reliable support stream is essential to bring about long-term change. Similar to the support garnered for tobacco control measures, one panelist suggested that a nationwide law be enacted that would generate taxes from food categories or commodities such as added sugars or foods high in fat to generate needed revenue to support health promotion initiatives such as physical education programs in schools, building sidewalks and parks within communities, and improving nutritional offerings within school cafeterias. At present, such legislative measures have been publicly discussed but not implemented, partly because the effectiveness of such a measure has not been clearly demonstrated through research; there may be unintended consequences of such a tax, especially on low-income families; and there has been limited support within industry, the media,

and the public for such a measure. As articulated by the IOM report, further research is needed into the effects of taxation and pricing strategies as a public health strategy for promoting improved dietary behaviors, physical activity, and reduced sedentary behaviors before pursuing them.

Educate Stakeholders

At-risk communities are often willing to accept changes that promote the health of community members. The key is providing them with the information they need. Preventing childhood obesity requires the ongoing education of children, families, communities, state and government officials, industry executives and corporate chief executive officers. Many people may fail to recognize an issue as a problem unless they are directly informed about it. Efforts must be made to inform people about the root causes of childhood obesity and the lifestyle changes needed to reverse the trend. To that end, stakeholders at various levels should be targeted for ongoing education about the risks of obesity, the values of a healthy lifestyle, and the health disparities that exist among different demographic groups. Additionally, companies should not undermine or compete with these healthful messages to educate the public.

Providing nutrition information to consumers represents one way of educating individuals about the nutrient value of certain products and more generally about a balanced and healthful diet. Many companies printed the new food guidance system on product packages, which informs individuals about the types and amounts of foods appropriate for them. Some companies have gone a step further by making this information culturally relevant to particular minority groups (e.g., the Soul Food Pyramid for African-American consumers). Although the FDA's Nutrition Facts panel has been a standard feature on all products marketed since 1994, the information may not be readily understandable by some individuals, nor is this type of labeling required for foods sold in restaurants. To that end, one major quick serve restaurant franchise will provide nutrition information on the wrappers and packages of all of its food items by the end of 2006—in addition to displaying this information in brochures, on the back of tray liners, and on their website—while also presenting the information in more user-friendly ways that even children can understand. An interactive tool on the company website allows customers to customize their meals according to their preferences, and

find out the nutritional content so that they know what the meal provides before ordering the items at the restaurant.

McDonald's Corporation has created a program that targets Hispanic/Latino families residing in six cities around the country. The program teaches both parents and children what foods comprise a healthy meal, how to make healthier food substitutions in their current menus, and easy strategies for increasing their physical activity levels. Making healthy choices the default option would make it easier for consumers to practice these strategies. Another company reaches out to American Indian children through a program that reacquaints them with foods based on what their ancestors consumed. In addition, the program promotes physical activity by teaching the children ancestral dances. A major athletic company, Nike, has taken a unique approach to education by teaching coaches to be more positive in their approach to sports. The aim is for coaches to understand how to maximize physical activity while making it fun at the same time. The goal of winning is de-emphasized in favor of deriving enjoyment from the game.

Several companies strive to educate not only parents and children but medical and health professionals as well. One corporation has a long-standing program that provides information to medical professionals and nutritionists around the country on the nutritional profile of their products in addition to more general information about healthy lifestyles. This program used to be paper based, but it has since transitioned to the Internet to keep pace with emerging technologies and to expand access to interested stakeholders. Physicians can be influential health advocates if they are properly educated about the childhood obesity epidemic and steps that they can take within their practices to help prevent the problem. A major healthcare provider organization re-oriented, re-educated, and re-trained its health-care provider workforce—including physicians and nurses—about the issues of weight management and fitness and how to improve the overall health of clients.

Many individuals at the symposium, however, expressed that additional physician education and action are needed if they are to be advocates for childhood obesity prevention efforts. For example, physicians could write more realistic prescriptions that involve physical activity and lower-calorie foods and beverages, rather than prescribing weight-loss medications or gastric bypass operations. Physicians could ensure that dietitians are an integral component of the health care team so that obese patients can be referred to such specialists before more medications or other procedures are required. Similarly, insurance

executives represent another target for education, especially with regard to preventive medicine. Under the current insurance reimbursement system, it is not uncommon for an obese person to be covered for a \$30,000 gastric bypass operation, yet reimbursing patients \$25 per month for a health club membership is currently without precedent.

Collect, Disseminate, and Share Data

To facilitate the childhood obesity prevention movement, trend data need to be collected on the prevalence of obesity, physical inactivity, and dietary problems at a variety of levels—neighborhoods, communities, counties, states, and national. With this information, appropriate interventions can be designed to help reduce the obesity trends. During the intervention process, it is essential that there are surveillance and monitoring mechanisms in place that will assist in evaluating progress with interventions and to refine efforts and objectives as needed.

The collection and dissemination of local data can be an effective means of motivating change within communities. One policy group is collecting data in central Los Angeles by employing community health workers to gather information on the location of particular food stores within neighborhoods. These workers are also collecting information using a questionnaire developed by the USDA that assesses the quality and price of the food available in a given area to allow for cross-sectional comparisons. These data will be used to generate maps that delineate areas according to store density, food quality, and food pricing so that strategies can be devised to rectify inequities.

A participant in one of the breakout sessions raised the important issue of engaging industry in meaningful discussions to share expensive and frequently unavailable market research data that will inform large-scale public health education and social marketing campaigns. One presenter expressed the need to better understand how the marketplace has changed for young people and adults, whether sales of healthier foods has increased, and whether exposure to healthful food and beverage advertising and promotion has increased. While acknowledging the proprietary nature of company data, the private sector could collectively support research and evaluation efforts. For example, industry could develop a mechanism for commercial marketing data to be available as a publicly accessible resource to build an evidence base that will facilitate understanding the dynamics that shape the health and nutrition attitudes and behaviors of children and youth at different ages

and under varying circumstances, and for informing a multi-faceted social marketing program promoting healthful diets and physical activity. The private sector and public health community could also collaborate on common outcome measures that can be tracked over time to assess if improvements in children's and adolescents' health are occurring.

Evaluate Programs and Interventions

Various initiatives and efforts addressing obesity among the nation's children and youth share the common goal of creating environments that reduce obesity risk and promote healthy behaviors. For this reason, it is important to document new programs, policies, and practices that help to advance the obesity prevention cause over time. A major healthcare organization is tracking 15 distinct clinical outcome measures of its clients in an effort to inform and improve future practices.

Within the business sector, it is often difficult to share and document the successful strategies of companies' efforts to market nutrition across companies due to antitrust laws. While individual companies can gauge the efficacy of some of their outreach strategies by tracking sales, how much time people spend at health-promoting company websites, and counting how many people enroll for certain health-promoting programs, these findings largely constitute privileged information. Nevertheless, companies do track each other's market share to determine which products are selling well. As such, those products or strategies identified as selling for one company will become prime targets for adoption and improvement within other companies, thereby driving competition.

Most companies have not devised comprehensive plans for evaluating their outreach efforts but instead, partner with outside agencies to conduct external evaluations. This information is used to determine the best outcomes so that they can be applied to other communities.

A major sports retailer that presented at the symposium collaborates with other organizations to identify and centralize data on efforts being taken throughout various sectors to identify best practices of physical activity programs focused on reversing the rapidly increasing prevalence of overweight and inactivity among children and adolescents. More than 1,800 organizations sponsoring obesity prevention programs have participated by taking a survey in which they detail their efforts, struggles, and successes. These data are input into a centralized registry in order to promote interactions, partnerships, and coordinated efforts

among the parties to improve the health of the nation's children and youth.

Concluding Comments

Although there is a long road ahead of the nation to effectively address the growing childhood obesity rates, forging an alliance between the public health community and industry is a vitally important leverage point. By finding common cause and common ground, the sometimes uncomfortable relationship between the two stakeholder groups can potentially be transformed into one that promotes the greater good and health of our nation's children and youth. Nurturing and strengthening this partnership will involve:

- Relaying consistent messages to children, youths, and adults.
- Ensuring transparency through the sharing of data between the public health community and industry.
- Making durable commitments to be involved in this effort for the long-term future. Obesity is an issue that needs to remain at the forefront of the nation's attention.
- Ensuring homogeneity of commitment. Large corporations in particular need to ensure that the entire organization is engaged in obesity prevention efforts and not one isolated sector of the business.
- Honoring the free market system. It is incumbent on public health advocates to acknowledge the values and realities of the competitive marketplace and to recognize those corporations that are stepping forward to make positive changes.
- Understanding the interactions between marketing and consumer demand.
- Exploring avenues of impact. One area that has not been fully examined is the potential impact that business leaders can have in advocating for changes and initiatives that promote improvements in nutrition and increases in physical activity.
- Making a commitment to monitoring and evaluation. It is important to identify outcome and impact measures that public health and industry agree on and then to apply scrutiny to the evidence, and be willing to make evidence-based changes.

The obesity epidemic in the United States has the potential to reverse major progress that had been made in the health of the nation's children

and youth over the past several decades. It is a complicated, multifactorial problem involving our food supply and distribution system; restrictions and opportunities for physical activity; public policy and personal choice; and families, schools, communities, businesses and worksites, and all levels of government.

It is important to note that in discussions of commercial concerns and the obesity epidemic, the overwhelming majority of the dialogue focuses on dietary intake and the food and beverage industry. More effort and attention are needed to engage corporate interests that support sedentary behaviors (e.g., professional spectator sports, highway construction concerns, and entertainment and media producers). Supporting active leisure to invest in the development and support of physical and sociocultural environmental change to achieve and sustain high levels of physical activity engagement at the population level are also needed.

A concurrent and collaborative involvement of multiple sectors and stakeholders at all societal levels is required to change the collective societal norms that have contributed to the childhood obesity epidemic. As with instituting the mandatory use of seatbelts and initiatives that promote tobacco control and smoking prevention, our nation has the power to change societal norms in order to prevent childhood obesity. A true partnership is needed between the public health community and industry to change societal norms and promote the health and well-being of children and youth.

**Program Agenda
Institute of Medicine Symposium**

***Progress in Preventing Childhood Obesity:
Focus on Industry***

In collaboration with The California Endowment
Supported by The Robert Wood Johnson Foundation

**December 1, 2005
Beckman Center of the National Academies
Irvine, CA**

Opening Session

Welcome

James Marks, The Robert Wood Johnson Foundation

Overview of the IOM Report and Meeting Goals

Jeffrey Koplan, Emory University and Institute of Medicine (IOM)
Committee on Progress in Preventing Childhood Obesity

**Welcome and Highlights from the California Governor's Summit
on Health, Nutrition, and Obesity**

Robert Ross, The California Endowment
Ana Matosantos, State of California Health & Human Services Agency

**De-Marketing Obesity: An Analysis of the Current Profile and
Future Prospects of Healthy Food and Beverage Products in the
Marketplace**

Brian Wansink, Cornell University

Plenary Panel - Presentations and Discussion

**Food and Physical Activity Products, Portfolio Shifts, and Packaging
Innovations**

Moderators: *Eduardo Sanchez*, Texas Department of State Health
Services and *Russell Pate*, University of South Carolina

Louise Finnerty, PepsiCo

Paul Petruccelli, Kraft Foods

Chris Shea, General Mills

Joe BrisBois, Harmonix Music Systems

Brian Wansink, Cornell University (Respondent)

Plenary Panel - Presentations and Discussion

Retailing Healthy Lifestyles: Food and Physical Activity

Moderators: *Antronette Yancey*, UCLA School of Public Health
and *Jennifer Greene*, University of Illinois, Urbana-Champaign

Cathy Kapica, McDonald's Corporation

Rebecca Flournoy, PolicyLink

Lorelei DiSogra, United Fresh Fruit and Vegetable Association

Richard Jackson, University of California at Berkeley

Roland Sturm, RAND Corporation (Respondent)

**Marketing Communications Strategies: Promoting Healthful
Products and Physical Activity Opportunities**

Breakout Session #1: Presentations and Panel Discussion

Entertainment Industry

Moderators: *Tom Robinson*, Stanford University School of Medicine
and *Ann Bullock*, Eastern Band of Cherokee Indians

Jennifer Kotler, Sesame Workshop

Mindy Stockfield, Cartoon Network

Jorge Daboub, Univision Television Group

Vicki Beck, Hollywood, Health & Society

Christy Glaubke, Children Now (Respondent)

**Breakout Session #2: Presentations and Panel Discussion
Public and Private Education Campaigns and Industry Self-
Regulation**

Moderators: *Sue Foerster*, California Department of Health Services
and *Ken Powell*, IOM Committee on Progress in Preventing Childhood
Obesity

Jim Guthrie, National Advertising Review Council

Rachel Geller, The Geppetto Group

Heidi Arthur, The Ad Council

Jan DeLyser, Produce for a Better Health Foundation and California
Avocado Commission

Sarah Samuels, Samuels and Associates (Respondent)

Plenary Panel - Presentations and Discussion

Business Response to Childhood Obesity

Moderators: *Jeffrey Koplan*, Emory University and
Douglas Kamerow, RTI International

LuAnn Heinen, National Business Group on Health

Ray Baxter, Kaiser Permanente

Brock Leach, PepsiCo

Lance Friedmann, Kraft Foods

Richard Martin, Grocery Manufacturers Association

Alicia Procello, Nike

Closing Remarks

Jeffrey Koplan, Emory University and IOM Committee on Progress in
Preventing Childhood Obesity

BOX 1

IOM Report Recommendations for Industry

Industry should make obesity prevention in children and youth a priority by developing and promoting products, opportunities, and information that will encourage healthful eating behaviors and regular physical activity.

To implement this recommendation:

- Food and beverage industries should develop product and packaging innovations that consider energy density, nutrient density, and standard serving sizes to help consumers make healthful choices.
- Leisure, entertainment, and recreation industries should develop products and opportunities that promote regular physical activity and reduce sedentary behaviors.
- Full service and fast food restaurants should expand healthier food options and provide calorie content and general nutrition information at point of purchase.

Nutrition labeling should be clear and useful so that parents and youth can make informed product comparisons and decisions to achieve and maintain energy balance at a healthy weight.

To implement this recommendation:

- The Food and Drug Administration should revise the Nutrition Facts panel to prominently display the total calorie content for items typically consumed at one eating occasion in addition to the standardized calorie serving and the percent Daily Value.
- The Food and Drug Administration should examine ways to allow greater flexibility in the use of evidence-based nutrient and health claims regarding the link between the nutritional properties or biological effects of foods and a reduced risk of obesity and related chronic diseases.
- Consumer research should be conducted to maximize use of the nutrition label and other food guidance systems.

Industry should develop and strictly adhere to marketing and advertising guidelines that minimize the risk of obesity in children and youth.

To implement this recommendation:

- The Secretary of the Department of Health and Human Services should convene a national conference to develop guidelines for the advertising and marketing of foods, beverages, and sedentary entertainment directed at children and youth with attention to product placement, promotion, and content.
- Industry should implement the advertising and marketing guidelines.
- The Federal Trade Commission should have the authority and resources to monitor compliance with the food and beverage and sedentary entertainment advertising practices.

SOURCE: IOM (Institute of Medicine). 2005. *Preventing Childhood Obesity: Health in the Balance*. Washington, DC: The National Academies Press.

