THE EPIDEMIC OF OBESITY IN CHILDREN AND ADOLESCENTS IN THE WORLD

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SUMMARY

The prevalence of obesity has reached alarming levels, affecting virtually both developed and developing countries of all socio-economic groups, irrespective of age, sex or ethnicity. Concerning childhood obesity, it has been estimated that worldwide over 22 million children under the age of 5 are severely overweight, and one in 10 children are overweight. This global average reflects a wide range of prevalence levels, with the prevalence of overweight in Africa and Asia averaging well below 10% and in the Americas and Europe above 20%. The proportion of school-age children affected will almost double by 2010 compared with the most recently available surveys from the late 1990s up to 2003. In the European Union, the number of children who are overweight is expected to rise by 1.3 million children per year, with more than 300,000 of them becoming obese each year without urgent action to counteract the trend. By 2010 it is estimated that 26 million children in EU countries will be overweight, including 6.4 million who will be obese. Moreover, in the USA the prevalence of obesity in adolescents has increased dramatically from 5% to 13% in boys and from 5% to 9% in girls between 1966–70 and 1988–91. In this review paper we present the epidemiology of obesity in children and adolescents, including prevalence rates, trends, and risk factors associated with this phenomenon.

Key words: obesity, prevalence, risk factors, children, adolescents

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INTRODUCTION

The prevalence of obesity has reached alarming levels, with more than 1 billion overweight adults of which 300 million are considered as clinically obese. Obesity is affecting virtually both developed and developing countries of all socioeconomic groups including all age groups thereby posing an alarming problem, described by the World Health Organization (WHO) as an “escalating global epidemic” (1). Worldwide, over 22 million children under the age of 5 are severely overweight, as are 155 million children of school age. This implies that one in 10 children worldwide are overweight (2). This global average reflects a wide range of prevalence levels, with the prevalence of overweight in Africa and Asia averaging well below 10% and in the Americas and Europe above 20% (3). The proportion of school-age children affected will almost double by 2010 compared with the most recently available surveys from the late 1990s up to 2003 (4). In the European Union, the number of children who are overweight is expected to rise by 1.3 million children per year, with more than 300,000 of them becoming obese each year without urgent action to counteract the trend (4). By 2010 it is estimated that 26 million children in EU countries will be overweight, including 6.4 million who will be obese. Moreover, in the USA the prevalence of obesity in adolescents has increased dramatically from 5% to 13% in boys and from 5% to 9% in girls between 1966–70 and 1988–91 (1). In a single year from 2000 to 2001, the prevalence.

Table 1. Prevalence and projections of overweight / obesity in children and adolescents in various regions of the World

<table>
<thead>
<tr>
<th>Region</th>
<th>Overweight/Obesity</th>
<th>Obesity</th>
<th>Overweight/Obesity</th>
<th>Obesity</th>
</tr>
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<td></td>
<td>Projected 2010</td>
<td>Projected 2010</td>
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<tr>
<td>Africa (1987–2003)*</td>
<td>1.6</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Americas (1988–2002)</td>
<td>27.7</td>
<td>9.6</td>
<td>46.4</td>
<td>15.2</td>
</tr>
<tr>
<td>Eastern Med (1992–2001)</td>
<td>23.5</td>
<td>5.9</td>
<td>41.7</td>
<td>11.5</td>
</tr>
<tr>
<td>Europe (1992–2003)</td>
<td>25.5</td>
<td>5.4</td>
<td>38.2</td>
<td>10</td>
</tr>
<tr>
<td>South East Asia (1997–2002)</td>
<td>10.6</td>
<td>1.5</td>
<td>22.9</td>
<td>5.3</td>
</tr>
<tr>
<td>West Pacific (1993–2000)</td>
<td>12</td>
<td>2.3</td>
<td>27.2</td>
<td>7</td>
</tr>
</tbody>
</table>

*There were insufficient data on school-age children in the WHO African Region to make estimates of projected prevalence rates
**In millions
of obesity increased among U.S. adults from 19.8% in 2000 to 20.9% in 2001 (5.6% increase) (6). If sustained at this rate over the next 10 years, the prevalence of obesity will rise by another 74%, with fully one third of the US population becoming obese by 2030 (6).

This paper presents a review of the epidemiology of obesity in children and adolescents, including prevalence rates, trends, and risk factors associated with this phenomenon, in various parts of the world.

DEFINITION OF CHILDHOOD OBESITY

Obesity is a consequence of an energy imbalance – i.e., when energy intake exceeds energy expenditure over an extended period of time (7). Until recently, there has been confusion in international published work about the definition of childhood obesity, rendering comparisons of childhood obesity rates difficult (8). The most widely used measurement to define obesity is the body mass index (BMI) (weight/height$^2$, kg/m$^2$) where Cole et al. (9) determined values of BMI to define overweight among children, using six large nationally representative data sets drawn from population surveys.

CONSEQUENCES OF OBESITY IN CHILDHOOD AND ADOLESCENCE

As stated in the report of a WHO Consultation on Obesity (1), “overweight and obesity lead to adverse metabolic effects on blood pressure, cholesterol, triglycerides and insulin resistance. Some confusion of the consequences of obesity arises because researchers have used different BMI cut-offs, and because the presence of many medical conditions involved in the development of obesity may confuse the effects of obesity itself. The more life-threatening problems are those associated with cardio-vascular disease (CVD), conditions associated with insulin resistance, such as type 2 diabetes, certain types of cancers, and gallbladder disease. There is a range of non-fatal health problems associated with obesity, which include respiratory difficulties, chronic musculoskeletal problems, skin problems and infertility. The likelihood of developing type 2 diabetes and hypertension rises steeply with increasing body fatness. Confined to older adults for most of the 20th century, this disease now affects obese children even before puberty. Approximately 85% of people with diabetes are type 2, and of these, 90% are obese or overweight” (1).

Overweight and obesity in childhood and adolescence are associated with a range of psychosocial and medical complications that are both immediate and long term (10) and have severe economic consequences (11).

From the psycho-social point of view, the findings of a recent study (12) showed associations of weight status with social relationships, school experiences, psychological well-being, and some future aspirations were observed. Among girls, the pattern of observations indicates that obese girls reported more adverse social, educational, and psychological correlates. Obese as well as underweight boys also reported some adverse social and educational correlates. These findings contribute to an understanding of how adolescent experiences vary by weight status and suggest social and psychological risks associated with not meeting weight and body shape ideals embedded in the larger culture. The study is a cross sectional one, of school-age adolescents (4,742 males and 5,201 females). Results showed that obese girls, when compared with their average weight counterparts, were 1.63 times less likely to associate with friends in the last week, 1.49 times more likely to report serious emotional problems in the last year, 1.79 times more likely to report hopelessness, and 1.73 times more likely to report a suicide attempt in the last year. Obese girls were also 1.51 times more likely to report being held back a grade and 2.09 times more likely to consider themselves as poor students compared with average weight girls. Compared with their average weight counterparts, obese boys were 1.91 times less likely to associate with friends in the last week, 1.34 times more likely to feel that their friends do not care about them, 1.38 times more likely to report having serious problems in the last year, 1.46 times more likely to consider themselves as poor students, and 2.18 times more likely to expect to quit school. Compared with average weight boys, underweight boys were 1.67 times more likely to report associating with friends in the last week, 1.22 times more likely to report disliking school and 1.40 times more likely to consider themselves poor students. The limitations of this study must also be considered. All measures were self-reported and consequently subject to reporting bias. Since the study is cross-sectional it is impossible and incorrect to make causal inferences of the observed associations. In addition the results are co-relational and residual confounding is always a possibility. Nevertheless, these issues are timely and may be meaningful in promoting positive social and educational experiences for all young people, as well as designing sensitive strategies for preventing and treating obesity.

On the other hand, from the medical point of view, there is an increasing amount of data showing that being overweight during childhood and adolescence is significantly associated with insulin resistance, dyslipidemia, and elevated blood pressure in young adulthood (13). Although obesity-associated morbidities occur more frequently in adults, significant consequences of obesity as well as the antecedents of adult disease occur in obese children and adolescents (14). The Bogalusa Heart Study (15) shows that childhood BMI is associated with adult adiposity, although it is possible that the magnitude of the association depends on the relative fatness of children. The most common medical consequences of obesity in youth have hyperlipidemia, glucose intolerance, hepatic steatosis and cholelithiasis while on the other hand, the less common medical consequences of obesity are hypertension, pseudotumor cerebri, sleep apnea and orthopaedic complications and polycystic ovary disease (14). In addition, findings from a study (16) conducted in Israel, showed that iron deficiency (ID) is common in overweight and obese children. The study sample included 321 children and adolescents. A significantly greater proportion of obese than normal-weight children have iron deficiency anemia (IDA) (58.3% vs 6.7%). Insufficient dietary intake of iron, whether absolute or relative to body mass, and increased iron needs may be a result of unbalanced nutrition or repeated short-term restrictive diets. The main limitation of their study is the use of serum iron level, which was selected because it is readily available in many biochemical tests. However, infections and inflammations can decrease serum iron concentration, and there may be day-to-day variations within individuals. Because of
potentially harmful effects of ID, obese children should be routinely screened and treated as necessary (16).

Apart from the severe health consequences of childhood and adolescence obesity, a recent study demonstrates that the obesity epidemic has deleterious economic consequences (11). Obesity is responsible for between 5% and 7% of the total annual medical expenditures in the U.S., and (11) based on an estimation of the 2001 Surgeon General report on obesity, a projection for 2003 suggested that the total costs of obesity might be as high as $139 billion per year (11). In addition, the same study suggests that technology may be primarily responsible for the obesity epidemic. Technological advancements have allowed us to be increasingly productive at work and at home while expending fewer calories and have also reduced food prices, especially prices for energy-dense foods (11). These changes directly increase net calories and may interact with other factors (e.g., television, the built environment) to further promote weight gain (11). Obesity is not only a health but also an economic phenomenon (11). Several economic factors affect our food consumption and physical activity decisions and ultimately our weight (11).

ETIOLOGY OF OBESITY

Taking into serious consideration the severe consequences of obesity, it is of enormous importance to identify the risk factors. This task is not an easy one, since the etiology for child and adolescent obesity is not clear. Obesity is a complex condition with genetic, metabolic, behavioural and environmental factors all contributing to its development (8). However, the dramatic increase in the prevalence of obesity in the past few decades can only be due to significant changes in lifestyle influencing children and adults alike (8). These obesity-promoting environmental factors are usually referred to today under the general term of “obesogenic” or “obesigenic” (3). The current changing nature of this obesogenic environment has been well described in a WHO Technical Report (17) as follows:

“Changes in the world food economy have contributed to shifting dietary patterns, for example, increased consumption of energy-dense diets high in fat, particularly saturated fat, and low in unreﬁned carbohydrates. These patterns are combined with a decline in energy expenditure that is associated with a sedentary lifestyle, motorized transport, labour-saving devices at home, the phasing out of physically demanding manual tasks in the workplace, and leisure time that is preponderantly devoted to physically undemanding pastimes.” Under the notion “lifestyle” are included dietary changes, changes in work and leisure patterns, cultural, behavioural, geographical, environmental, social and economic factors (17). Therefore, apart from genetic factors, the prerequisite for becoming obese is an imbalance between energy expenditure, modulated primarily by physical activity, and energy intake from foods and drinks (17).

TRENDS IN DIETARY PATTERNS

Findings from a longitudinal study (18) conducted in the U.S. showed that total fat consumption expressed as a percentage of energy intake has decreased among U.S. children. However, this decrease is largely the result of increased total energy intake in the form of carbohydrates and not necessarily due to decreased fat consumption. The majority of children aged 5–17 years are not meeting recommendations for Ca intake. Much of this deficit is attributed to changing beverage consumption patterns, characterized by declining milk intakes and substantial increases in soft-drink consumption. On average, U.S. children are not eating the recommended amounts of fruits and vegetables. U.S. adolescents become less active as they get older, and one quarter of all U.S. children watch ≤4 h television each day, which is positively associated with increased BMI and skinfold thickness. Thus, the author concludes that there is an urgent need in the U.S.A. for effective prevention strategies aimed at helping children grow up with healthful eating and physical activity habits to achieve optimal growth (18).

Findings from another longitudinal study (19) conducted in Sweden in the period 1993–1999, showed that food habits change significantly during adolescence along with lifestyle changes. The sample included 208 adolescents of both gender. From the results it was derived that at 17 and 21 years of age, the adolescents consumed significantly more often pasta, vegetables, coffee and tea compared to those of age 15, while the frequency consumption of fat spread, milk, bread, potatoes, carrots and buns and biscuits decreased. The changes between age 15–17 were smaller than between age 17 and age 21. At age 21, the males decreased their intake of fruit, while females decreased their intake of meat. Non-meat consumers among females increased from 2 to 13%. Higher educational level of the mothers of the adolescents was associated with more frequent consumption of vegetables and pasta between ages 17 and 21. Milk consumption decreased significantly in both sexes. Breakfast habits did not change: 90% had breakfast five times a week or more. Thus, it seems that adolescents during these age periods are prepared to change their dietary habits in different directions (19).

In addition, an overview (20) of current studies in the Nordic countries showed that overweight and obesity seem to become more common among adolescents, even though the prevalence figures are far from those in the U.S.A. On the other hand, dieting girls are common among adolescents, which might be a factor behind irregular meal pattern and food choices. The common smoking habits are a powerful predictor of adolescents’ eating habits. The studies conducted in the Nordic countries involved adolescents aged 13 to18 years. The results revealed that food habits are characterized by an irregular meal pattern; many adolescents skip breakfast and also the school lunch, whereas most of them have dinner. However, snacking and light meals are very common contributing 25–35% of the daily energy intake. Smoking is linked to their dietary habits as well as socio-economic conditions. Dietary intakes of vitamins and minerals are adequate for normal health and growth.

Dietary calcium intake is high whereas the intake of fibre, vitamin D, zinc and selenium and, in girls, iron is below the Nordic recommendations. Relatively low prevalence figures of iron deficiency were found. Furthermore, there is a decrease over time in physical activity while the time spent on sedentary activities, such as television and video watching and computer games has increased during recent decades (20).

Findings from a systematic review (21) of school aged youth (10–16 years) conducted in 34 countries show that the two
countries with the highest prevalence of overweight (pre-obese + obese) and obese youth were Malta (25.4% and 7.9%) and the United States (25.1% and 6.8%) while the two countries with the lowest prevalence were Lithuania (5.1% and 0.4%) and Latvia (5.9% and 0.5%). Overweight and obesity prevalence was particularly high in countries located in North America, Great Britain, and south-western Europe. Within most countries, physical activity levels were lower and television viewing times were higher in overweight compared to normal weight youth. In 91% of the countries examined, the frequency of sweets intake was lower in overweight than normal weight youth. Overweight status was not associated with the intake of fruits, vegetables, and soft drinks or time spent on the computer.

A total of 162,305 youth completed the survey. However, this survey has some limitations. The primary limitation of this study was that the body weights and heights were self-reported. A second limitation was that 14% of the youth surveyed did not report their height and weight. A third limitation of the study was that the dietary patterns and physical activity variables were also self-reported, and information was only obtained on the frequency and not the total volume for these variables. A final limitation of this study was that the associations observed between overweight status with dietary and physical activity patterns were based on cross-sectional data and therefore causal inferences cannot be implied. In conclusion, the study suggests that increasing physical activity participation and decreasing television viewing should be the focus of strategies aimed at preventing and treating overweight condition and obesity in youth (21).

Findings from a literature review (22) on the nutritional status and food intake in adolescents living in Western Europe showed that it is generally observed that obesity rates are increasing in young people, whereas declared energy intake is decreasing. Average daily energy input seems adequate in adolescents of Western Europe. However, fat intake, particularly saturated fat, is high while that of CHO and fibre is low. Proteins are mainly two-thirds from animal sources. Average micronutrient intakes correspond to recommended values in most cases, but there are a few exceptions (Ca and Fe) that are low, particularly in girls. Specific problems become frequent among adolescents such as dieting, smoking, getting low quality foods away from home, etc. These behaviours may induce adverse nutritional conditions. On average, nutritional problems at adolescence do not appear to be more severe than at other ages, although they may exert a strong deleterious impact on future health. Growth processes however are still continuing and nutritional inadequacies at adolescence could have a life-long health impact. Low physical activity, which is common in industrialized countries, may particularly affect the somatic and psychological development of adolescents. At this age transition in lifestyle, it is important to implement the conditions of sound nutritional and behavioural habits. The main limitation of the afore-mentioned review is that although comparisons were attempted and similarities suggested between various geographical areas, it remains difficult to develop useful, pertinent comparisons between countries, due to large methodological differences between the individual studies. Thus, the conduction of standardized, cross sectional cross-cultural investigations is proposed, which could bring much valuable information and might allow relevant meaningful relationships to be established between elements of lifestyle and nutritional status in adolescence (22).

**TRENDS IN PHYSICAL ACTIVITY PATTERNS**

The current review examines the effect of changing physical activity patterns on the prevalence of adolescent obesity. Findings from a recent study (23) showed that decreasing sedentary behaviours can decrease energy intake in non-overweight adolescent youth and should be considered an important component of interventions to prevent obesity and to regulate body weight. The study conducted in a sample of 16 non-overweight 12–16-year-old youth in a within-subject crossover design with three 3-week phases: baseline, increasing targeted sedentary behaviours by 25–50% (increase phase), and decreasing targeted sedentary behaviours by 25–50% (decrease phase). Specifically, targeted sedentary behaviours increased by 45.8% and decreased by 61.2% from baseline. Girls increased sedentary behaviours significantly more than did boys in the increase phase. Energy intake decreased when sedentary behaviours decreased. No significant changes in energy intake were observed when sedentary behaviours were increased. Youth also increased their activity when sedentary behaviours were decreased. One limitation of the study was the ability to include only slightly over 50% of the non-overweight adolescents because of under-reporting of energy intake. The degree of under-reporting was greater for the overweight adolescents. The degree of under-reporting was so great for overweight youth that the reported energy intakes for the overweight (n = 19) and non-overweight (n = 30) adolescents were approximately equal despite the fact that the overweight youth were 56.8% heavier than the non-overweight youth, which limited analysis to the non-overweight youth. Particularly because accelerometry in youth is strongly related to energy expenditure assessed by double-labelled water, an important research need for future studies is to identify methods of estimating total energy intake that are not subject to self-reporting bias, perhaps by estimating energy intake from objectively measured physical activity. A second limitation is that the phases were relatively short, and longer phases may show a different pattern of adaptation over time. Longer phases would provide the opportunity to assess the influence of changes in sedentary behaviour on body weight, which was not assessed in this study at each phase. These findings may be important for understanding how changing sedentary behaviours influence energy intake and energy balance so that more effective and targeted interventions can be developed for the prevention of youth obesity and the treatment of obese youth (23).

The association between energy intake and television viewing in adolescents was studied in a cross-sectional study (24) in which 2,546 students participated. The main finding is that on an average 1 hour of watching television equals the consumption of 653 kJ. The adolescents in this study watched between 19 and 25 hours of television a week. Only about 3.5% of them generally abstain from eating snacks or sweets or drinking soft drinks while they watch TV. It seems therefore safe to state that watching television is generally accompanied by the intake of food and snacks. The added energy intake is considerable. In boys it is close to 20% of their daily Average Energy Allowance (AEA), in girls it is a little less than 15%.
The question then becomes whether restricting energy intake while watching television might be a solution. If snacking and drinking energy containing drinks is a need similar to watching television, then restricting this behaviour during television viewing will only result in a shift in snacking and drinking behaviour. In such a case adolescents would find other times and other ways to indulge in these needs. This is an avenue worth investigating. If the extra energy intake is a behaviour specifically associated with watching television, then this might offer opportunities for intervention (24).

However, a Swedish study (25) refutes the speculation that reduced physical activity (PA) is associated with increased fat mass (FM). Specifically, results showed that PA was independently associated with FM in males but not in females. The data also showed an intergenerational association of FM between mothers and their daughters, but not between mothers and their sons. The study is a cross-sectional one in 445 17-year-old adolescents and their mothers. According to the results, males were significantly more active than were females. PA was significantly and inversely associated with FM in males but not in females. However, FM and percentage FM in females were significantly associated with maternal FM and education level. No such associations were observed in males. Several limitations should be considered in interpreting the findings from the present study. First, it is not possible to infer a causal relation from cross-sectional data such as those in the current study. Second, the subjects may not be representative of Swedish adolescents in general. Third, self-reported PA is associated with recall bias. In conclusion, a clear sex difference was observed for the association between PA and FM in adolescents. Data also suggest a behavioural intergenerational association of FM between mothers and their daughters. Future studies, incorporating precise measures of exposures and outcome variables in parents and their offspring are needed, to test whether such an association also exists between fathers and their sons (25).

OTHER RISK FACTORS ASSOCIATED WITH THE PREVALENCE OF OBESITY IN CHILDREN AND ADOLESCENTS

This review indicates that various other risk factors are associated with the development of obesity in childhood and adolescence. The protective effect of breast-feeding against later obesity may not last through to adulthood, but obesity in later childhood is itself a predictor of adult disease, even if weight is lost and the adult is not obese (26). Therefore if breast-feeding protects against childhood obesity, that in itself may reduce the risk of adult diseases (overall morbidity and mortality from heart disease are both linked to adolescent obesity, irrespective of adult weight) (26). Furthermore, changes in maternal and, therefore, foetal nutrient supply at specific stages of gestation have the potential to substantially increase the risk of those offspring becoming obese in later life (27). The extent to which changes in dietary habits, both during pregnancy and in later life, may act to contribute to the current explosion in childhood and adult obesity still remains a scientific and public health challenge (27).

In addition, during puberty, changes in body composition occur, when girls tend to increase fat mass as a result of maturation while boys tend to increase muscle and other non-fat body mass (3).

A recent study (28) showed that parental overweight status is an important determinant of whether a child is overweight at either stage or changes from being not overweight at 5 years to becoming so at 14 years. This is a population-based prospective birth cohort study of 2,934 children who were examined at ages 5 and 14 years. The authors concluded that the results could suggest that children whose parents were overweight or obese were more likely to change from being not overweight at age 5 years to being overweight at 14 years and were more likely to be overweight at both ages. Maternal overweight status in particular was associated with these transitions. However, the study has limitations since the participation rate at both ages was 41% and the other important factors related to physical activity and diet, known to be important determinants of childhood BMI are not assessed, due to the lack of relevant information (28). The authors suggest that tackling adult obesity is likely to be important both for their own health benefit and that of their offspring and has to be taken into serious consideration in the design of intervention studies (28). In addition, apart from gender and ethnicity, the following risks factors should be mentioned (29): a) earlier adiposity rebound is associated with increased body fatness in adolescence; b) socio-economic status is another risk factor. In some developed countries, poorer children or those who live in rural settings are more at risk of obesity, whereas in countries undergoing economic transition childhood obesity is associated with a more affluent lifestyle and with living in urban regions; c) underlying medical disorders; d) prescription drugs (29).

ASSOCIATIONS OF THE “MOSTLY BLAMED” DIETARY PATTERNS WITHIN THE “OBESOGENIC” ENVIRONMENT

Let us first discuss the mostly blamed dietary patterns within the obesogenic environment. In a recent survey (30), the association between food habits and weight status was investigated in children who participated in the Bogalusa Heart Study. A 24-h dietary recall was collected over a 21-year period on a cross-sectional sample of 1,562 children aged 10 years. Results show that numerous eating patterns were associated with overweight status. Particularly, consumption of sweetened beverages (58% soft drinks, 20% fruit flavour drinks, 19% tea, and 3% coffee), sweets (desserts, candy, and sweetened beverages), meats (mixed meats, poultry, seafood, eggs, pork, and beef) and total consumption of low-quality foods were positively associated with overweight status. The total amount of food consumed, specifically from snacks, was positively associated with overweight status. There was a lack of congruency in the types of eating patterns associated with overweight status across four ethnic-gender groups. The interaction of ethnicity and gender was significantly associated with overweight status. However, the study has the following limitations: Firstly, it was a cross sectional analysis and thus causal inferences cannot be made. Secondly, only a single 24-hour dietary recall was collected on each participant. Finally, the researchers suggest that additional studies are needed to confirm these findings in a longitudinal sample having multiple days of assessment (30). Furthermore, the findings from a prospective cohort study in the US (31) including more than 10,000 boys and
girls aged 9–14 years, showed that the consumption of sugar-
added beverages was associated with small BMI gains during
the corresponding year and may contribute to weight gain among
adolescents, probably due to their contribution to total energy
intake. A major limitation of their study was the necessity of col-
clecting data (including height, weight, and beverage intakes) by
Food Frequency Questionnaires (FFQ) on youth by self-report on
mailed questionnaires. Their FFQ did suggest portion sizes, but
did not specify the number of ounces in a can or glass, so confu-
sion over this may have further biased their estimates toward the
null. In addition, authors cannot claim that the children of nurses
are a representative sample of U.S. children. The study suggests
that beverage intake, including limiting the consumption of soft
drinks, is a potential target for diet improvement (31).

Another study (32) however refutes widespread speculation
that carbohydrate rich soft drinks are responsible for the increase in
overweight among children and adolescents. 3,111 children and
adolescents of both gender participated in the study. Data from
these participants from the years 1994–1996 and 1998 were col-
lected by the U.S. Department of Agriculture. The total amount
and the types of beverages consumed were analyzed according
to age, race, and gender. It was found that age, race, and gender
play a significant role in the total amount, types, and relative
portions of beverages consumed by children and adolescents.

The relationship between body mass index (BMI) and beverage
consumption is unclear. More specifically, researchers found that
BMI was only related to consumption of diet carbonated bever-
ages and milk, while those relationships were weak and that total
beverage consumption and beverage choices are strongly related
to age, race, and gender. Older teens tend to drink more carbonated
beverages, fruit drinks/ades, and citrus juice, but less fluid milk
and non-citrus juice. White adolescent boys are heavy consumers
of most beverages, including carbonated soft drinks, milk, and
fruit drinks/ades. BMI is positively associated with the consump-
tion of diet carbonated beverages and negatively associated with
the consumption of citrus juice. BMI was not associated with the
consumption of milk, regular carbonated beverages, regular or
diet fruit drinks/ades, or non-citrus juices. Finally, researchers
suggest that careful monitoring of children’s beverage intake is
nevertheless warranted because caloric contributions must be
balanced with energy expenditure (32).

Similarly the findings from a study (33) that assessed whether
intake of snack foods was associated with weight change among
children and adolescents refute the widespread speculation and
suggest that, although snack foods may have low nutritional value,
they were not an important independent determinant of weight
gain among children and adolescents. In this prospective cohort
study, 8,203 girls and 6,774 boys 9–14 years of age participated.
The results showed that boys consumed more snack foods than
girls during the entire study period. There was no relation between
intake of snack foods and subsequent changes in BMI z-score
among the boys, but snack foods had a weak inverse association
with weight change among the girls. The association between
servings per day of snack foods and subsequent changes in BMI
z-score were not significant in either gender. However, the most
important limitation of this study apart from the fact that weight
and height information was based on self-report is that, the study
does not represent a random sample of all US adolescent males
and females, since the participants are children of nurses, and
thus the study includes relatively few children of low socioeco-
nomic status in the sample. Moreover, the study does not provide
information on the father’s weight status, thus there is incomplete
information on parental weight status. Another limitation is that
the study assessed snack foods, but not snacking occasions. There-
fore the authors did not assess snacking on other foods, such as
cereal and sandwiches, which may contribute an equal number of
calories as snack foods. Since their definitions of snacking were
based on types of foods eaten, not eating occasion, they may have
misclassified some youth in terms of snacking patterns. It is
possible that their results are therefore biased towards the null,
which could explain the lack of positive association. Future studies
are needed which assess snacking patterns, including snacking on
items other than ‘snack foods,’ and the role snack foods play in
overall dietary intake and weight changes. However, since most
snack food items are of poor diet quality, thus regardless of the
lack of association between intake of snack foods and subsequent
weight gain, it would be prudent to recommend consuming snack
foods only in moderation (33).

At the same time, marked changes in eating culture and
behaviour have occurred at an extremely rapid pace (17). Firstly,
a U.S. study showed (34) that portion sizes and energy intake
for specific food types have increased markedly with greatest
increases for food consumed at fast food establishments and at
home. The sample of the study consists of 63,380 individuals,
from two surveys, aged 2 years and older. Specifically, portion
sizes vary by food source, with the largest portions consumed
at fast food establishments and the smallest at other restaurants.
Between 1977 and 1996, food portion sizes increased both inside
and outside the home for all categories except pizza. The energy
intake and portion size of salty snacks increased by 93 kcal,
soft drinks by 49 kcal, hamburgers by 97 kcal, French fries by
68 kcal, and Mexican food by 133 kcal. Some potential limitations
of the study are that the USDA changed its methods for collecting
dietary data during the period 1989–1998 and that persons who
are overweight most likely under-report their energy intake (34).
Finally, the results of this study propose that control of portion
size must be systematically addressed both in general as it relates
to fast food pricing and marketing (34).

These observations are justified by the findings of another
study (11) which mentioned that reductions in the relative price
of energy-dense foods and an increased prevalence of marginal
cost pricing, i.e. “supersizing” have resulted not only in an in-
crease in food consumption between meals, but also in an increase
in the amount of food consumed at each meal (11). Moreover,
since it has been estimated that children are exposed to almost 10
commercials per hour of viewing, most for fast foods, soft drinks,
sweets, and sugar-sweetened cereals (5), it is obvious and can be
expected that television may increase demand for these products
more than computer or video game use. In addition, another study
(35) showed that children who increase their consumption of FFA
tend to gain weight. The cohort sample consists of 7,745 girls and
6,610 boys aged 9 to 14 years, at baseline. Results showed that
at baseline, frequency of eating FFA was associated with greater
intakes of total energy, sugar sweetened beverages, and trans fat,
as well as lower consumption of low-fat dairy foods and fruits
and vegetables. Moreover, results showed that adolescents who
increased their consumption of FFA over 1 year gained weight
over and above the expected gain from normal growth and matu-
ration during the adolescent period. The study also observed that cross-sectionally, adolescents who consumed greater amounts of FFA were heavier and were more likely to have poorer diet quality. However, the severe limitations of the study are the following: a) the researchers measured consumption of FFA and not fast food consumption or food purchased away from home directly; b) although they observed cross-sectional and longitudinal associations between consumption of FFA and BMI, these associations were inconsistent across age and gender; c) researchers used self-reported heights and weights to calculate BMI; d) although the participants in this study came from all 50 U.S. states, ability to generalise may be limited because the participants are sons and daughters of registered nurses and the cohort is >90% white. The study suggests that eating large quantities of FFA, year after year, accumulates to larger weight gains that are clinically significant. Findings from this study suggest that consumption of FFA and fast foods may have pernicious effects on body weight and diet quality, and since families may eat dinners together but away from home in fast food outlets or restaurants, one public health strategy for promoting adolescent weight maintenance may be to increase nutrition education for adolescents and their parents on the importance of a well-balanced diet (35).

Another study (36) examined trends in fast-food consumption and its relationship to calorie, fat, and sodium intake in black and white adolescent girls. As it was shown, dietary intake of fast food is a determinant of diet quality in adolescent girls. In this longitudinal cohort study, 2,379 black and white girls participated. Fast-food intake was positively associated with intake of energy and sodium as well as total fat and saturated fat as a percentage of calories. Fast-food intake increased with increasing age in both races. With increasing consumption of fast food, energy intake increased with an adjusted mean of 1,837 kcal for the low fast-food frequency group versus 1,966 kcal for the highest fast-food frequency group. Total fat in the low fast-food frequency group was 34.3% as opposed to 35.8% in the highest fast-food frequency group. Saturated fat increased from 12.5% to 13% and sodium increased from 3,085 mg to 3,236 mg in the lowest versus the highest fast-food frequency group. These results suggest that decreasing fast-food consumption to a lower level could be a useful strategy for reducing intake of total calories and further reducing total and saturated fats. However, additional dietary strategies and changes in the food supply and market may be needed to reduce dietary sodium (36).

Finally, in developing countries and economies undergoing transition, many of the same factors may be influencing the development of obesity (8). Thus, the observed trend which combines a reduced physical activity, with significant changes in food habits and eating behaviour is of major concern.

**INTERVENTION STUDIES**

There are three critical aspects of adolescence that have an impact on chronic diseases, as in the case of obesity: (i) the development of risk factors during this period; (ii) the tracking of risk factors throughout life; and, in terms of prevention, (iii) the development of healthy or unhealthy habits that tend to persist throughout life (17).

This emphasis on the environmental causes of obesity leads to certain conclusions: first that the treatment for obesity is unlikely to succeed if we deal only with the child and not with the child’s prevailing environment, and second that the prevention of obesity – short of genetically engineering each child to resist weight gain – will require a broad-based, public health programme (3).

A systematic review (37) suggests that following the assessment of the effectiveness of many interventions designed to prevent obesity in childhood and adolescence (individuals aged less than 18 years old) through diet, exercise, and/or lifestyle and social support are not effective in preventing weight gain, but can be effective in promoting a healthy diet and increased physical levels. The selected studies from 1990–2004 were randomised controlled trials and controlled clinical trials with minimum duration twelve weeks. The selected intervention studies employed educational, health promotion and/or psychological/family/behavioural therapy/counselling/management strategies. Twenty-two studies were included; ten long-term (at least 12 months) and twelve short-term (12 weeks to 12 months). Nineteen were school/preschool-based interventions, one was a community-based intervention targeting low-income families, and two were family-based interventions targeting non-obese children of obese or overweight parents. Six of the ten long-term studies combined dietary education and physical activity interventions; five resulted in no difference in overweight status between groups and one resulted in improvements for girls receiving the intervention, but not boys. Two studies focused on physical activity alone. Of these, a multi-media approach appeared to be effective in preventing obesity. Two studies focused on nutrition education alone, but neither were effective in preventing obesity. Four of the twelve short-term studies focused on interventions to increase physical activity levels, and two of these studies resulted in minor reductions in overweight status in favour of the intervention. The other eight studies combined advice on diet and physical activity, but none had a significant impact (37).

The studies were heterogeneous in terms of study design, quality, target population, theoretical underpinning, and outcome measures, making it impossible to combine study findings using statistical methods. In addition, there was an absence of cost-effectiveness data (37). Following the review, the absence of a sound effectiveness from the intervention studies could be justified by the fact that the length of time over which interventions are being conducted is too short to modify weight status (37). However, it is worth mentioning to include recognition of the complexity of the problem and its determinants, the sophistication of the intervention content, and the research methods required, in order to produce sound and sustainable outcome changes (37). The strongest recommendation is that all interventions are accompanied by a carefully considered evaluation design that enables sufficiently powered analysis of what is working, or not, and for whom (37). Finally, the authors recommend that a focus on short-term behaviour change is unlikely to be sustainable or effective in impacting on weight status of children and thus not an effective strategy in the absence of corresponding interventions which would impact on the sustainability of the interventions and a conducive and supporting environment (37). The reviewed interventions rarely considered the impact of parents’ and family’s increasingly complex working and living arrangements, yet the potential for change at the family
level in the absence of addressing supportive strategies, is likely to be diminished (37).

Authors recommend that stakeholders (families, school environments, and others) be included in the decision making regarding the potential strategies to be implemented, and that a sustained strategy to bring about supportive environments and behaviour change in physical activity, sedentariness and healthier food choices is likely to make more of a positive impact than the interventions identified in this review (37).

CONCLUDING REMARKS

There are multiple determinants of what children eat. Among them are biological influences, parental influences and societal influences. In order to address childhood obesity, all of these factors must be considered (38). Furthermore, the available data on dietary intakes and nutritional status in populations of children and adolescents in Europe allow only limited conclusions, primarily because of a lack of consensus on methodological approaches used. Dietary studies of food and nutrient intakes across Europe using agreed and validated methodology would be of great value since there is a requirement of a consensus on concepts and approaches, definitions, age groups and other technicalities (39). Regarding the emphasis on environmental factors, the reason for corporate interest in school-age children is clear. McNeal calculated that adolescents aged 12–19 years spent $170 billion in 2002 (40) so, it is obvious that children are heavy spenders.

It is apparent that the “obesogenic” environment appears to be largely directed at the adolescent market making healthy choices thus much more difficult (17). Food is a heavily promoted to its principles more easily (38). On the other hand, a question may arise: “Could physical activity counteract an unbalanced diet?” There is a clear-cut answer: No, it is not likely. It would take more than 1–2 h of extremely vigorous activity to counteract a single large-sized (i.e. $\geq 785$ kcal) children’s meal at a fast food restaurant, and there are few children (or adults) who can maintain such a pace; moreover, the balance is only worsened if there are repeated such meals (42).

It seems that we are facing a new health problem, childhood obesity. Serious and urgent actions need to be taken from public health policy makers affecting both social and market environment in order to prevent the upcoming epidemic.

REFERENCES


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Overweight and obesity in children are significant public health problems in the United States. The number of adolescents who are overweight has tripled since 1980 and the prevalence among younger children has more than doubled. According to the 1999-2002 National Health and Nutrition Examination Survey (NHANES), 16 percent of children age six to nineteen years are overweight. (1, 2, 3) Not only have the rates of overweight increased, but the heaviest children in a rece The emerging epidemic of obesity in developing countries. 2. Ellulu et al. Since 1986, several surveys in preschool children show increasing obesity in most countries in Latin America and the Caribbean, along with the Middle East and North Africa, which is comparable with prevalence rates of childhood obesity seen in the United States [15]. Similar trends have also been observed in India, Mexico, Nigeria, and Tunisia over the past 2 decades [16]. Trends of obesity and underweight in older children and adolescents in the United States, Brazil, China, and Russia. Am J Clin Nutr. 2002; 75:971-7.