Review Article

Eating Behaviours and Body Weight Concerns among Adolescent Girls

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This paper presents a global review of research done on adolescent eating behaviours and food choices and the probable factors underlying it. Worldwide adolescent girls tend to develop moderate to high level of disordered eating behaviour as a result of their excessive concern with body weight or obsession with thinness. The objective of the review is to understand the concerns over body weight and the current eating patterns of adolescent girls in the developed and developing countries.

1. Introduction

Adolescent eating behaviour is a function of individual and environmental influences [1]. Individual influences are psychological as well as biological, whereas, environmental influences include immediate social environments such as family, friend, and peer networks and other factors such as school meals and fast food outlets. In addition, another important factor is social system or macrosystem which includes mass media, marketing and advertising, social and cultural norms of the society [1]. Adolescent girls in particular, because of their excessive concern with body weight or obsession with thinness, are reported with moderate level of disordered eating behaviours [2]. Disordered eating behaviours refer to many disturbed eating patterns [3] which affect the nutritional status of adolescent girls [4]. The literature shows that adolescent girls are more prone to adopt various forms of eating behaviours than boys [5, 6], because they become preoccupied with and sensitive to their changing body size, shape, and physical appearance. This growing concern has led many of them to adopt dietary modifications that potentially throw serious threat on psychosocial development, nutritional status, and development of eating disorder. A number of factors like family environment [7–9], peer pressure [10–12], media habits [13, 14], concern over body image [15–17], sociocultural and economic context [7, 16, 18], gender [6], and age [19] make them feel dissatisfied with their body shape and weight.

Many studies have found that adolescent girls are interested in losing weight and more than 40% have even tried to lose weight due to concern over their body weight [20, 21]. A report of Youth Risk Behavioural Surveillance System (YRBSS) showed that more than 11% of high school girls in the United States reported taking diet pills, powders, or liquids to lose weight [22]. The data of this study also revealed that about 8% of the girls reported vomiting their food after having it in the past month.

Study reports from USA and Europe suggested that the prevalence of disordered eating behaviours is increasing in western countries [23]. Disordered eating behaviours are associated with a number of harmful behaviours such as smoking, alcohol consumption, drug use, and suicide [24, 25] as well as physical and psychosocial consequences like poorer dietary quality [26, 27], depressive symptoms [28], weight gain and onset of obesity [29, 30], and finally the onset of eating disorders [31].

Obesity and eating disorder among adolescents are of serious public health concern owing to their high prevalence and adverse influence on psychological [32, 33] and physical health [34, 35]. The prevalence of overweight [body mass index (BMI) > 95th percentile for age and sex] based on Centre for Disease Control and Prevention Growth charts
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Among children and adolescents, the prevalence of eating disorders like anorexia nervosa, bulimia nervosa, and binge eating has increased steadily over the past three decades. Currently, 15% of youth aged 6–19 years are found to be overweight [37]. On the other hand, eating disorders such as anorexia nervosa, bulimia nervosa, and binge eating affect a much smaller percentage of adolescent population (1–3%) but are of great concern given their serious health consequences [3]. Another form of eating disorder called eating disorder not otherwise specified (EDNOS) seems to affect a much larger segment of adolescent population, with prevalence estimates as high as 15% [38]. Eating habits of adolescents, in general, are in process of changing from more traditional to more westernized one. Yannakoulia et al. [39] observed that eating behaviors like skipping meals, snacking, eating away from home, consumption of fast food, and following alternative dietary patterns (in terms of dieting) are the common eating behaviors of Greek adolescents. This type of eating habits may lead to nutritional deficiency during adolescence [40, 41] which may have long term consequences such as delayed sexual maturation and lower final adult height [42].

The aim of this review is to understand the current eating patterns and body weight concerns among adolescent girls in global and Indian context. Secondly, an attempt has been made to explore those factors influencing eating behaviors and body weight concerns.

2. Western Scenario

In western countries, thin body is the most preferred body shape [43]. However, exceptions observed in certain ethnic groups [44]. Thinness is a symbol of beauty, success, control, and sexual attractiveness, while obesity represents laziness, self-indulgence, and lack of willpower [45]. To achieve thin body image, adolescent girls of western countries often remain engaged with their body weight and shape [46]. They may even deny the requirement of important nutritional components in their body when they need it most [47]. For example, in the United States, Killen et al. [48] found that 11% of female adolescents regularly vomit their food after having it and 13% of them reported some form of purging behaviors like use of laxatives or diuretics for body weight control due to excessive concern over body weight. A Minnesota school-based survey suggested an association between dieting and later onset of obesity and eating disorders [30]. Another study carried out in Minnesota revealed that 56% of 9th grade females and 28% of 9th grade males reported disordered eating behaviors such as fasting, vomiting, or binge eating. These behaviors were found to be high among both 12th grade females and males [49]. In Europe, study reported that adolescent who practiced disordered eating such as fasting had less self-esteem compared to those who practiced normal eating [50]. Many studies carried out in Australia also showed the existence of disordered eating behaviors and unhealthy weight reduction practices among adolescent girls [46, 47, 51, 52]. Both young and older adolescent girls reported significantly more disordered eating behaviors than their male counterparts of these two age groups [19, 53]. Study carried out in America found that rates of disordered eating were highest among overweight and obese youth school students [19, 54, 55]. Wichstrom [56] found that perceived obesity is associated with depression and unstable self-perceptions among general adolescent population of Norway.

3. Situation in Nonwestern Countries

The western concept of thinness as a symbol of beauty and attractiveness is not confined to western countries anymore. The western concept of beauty and attractiveness in thinness is diffusing among the youth of some non-western countries like Philippines [57] and Thailand [58]. Lorenzo et al. [59] found in his study that disordered eating attitude and behavior among adolescents are becoming a significant problem in Philippines. Studies on Chinese population show that adolescents who were concerned about their body weight suffered from depression [60] and high level of psychological distress [61]. A study from Singapore reported that about 7.4% of women are at risk of developing eating disorder [62]. Study concluded that western media might have a negative impact upon body image and eating pattern among women in Singapore.

Taiwan and Japanese females show higher incidence of dieting [63]. Chang et al. [64] found that about 17.11% of Taiwanese adolescent girls reported disordered eating behaviors. Results of the same study showed that intake of energy, protein, carbohydrate, zinc, and vitamins B6 and B12 was significantly lower in those adolescent girls who followed disordered eating behaviors compared to those who showed normal eating behaviors. The adolescent girls who followed disordered eating consumed higher amount of fiber rich foods than those who did not. The study concluded by saying that disordered eating behaviors markedly affect nutritional status of these adolescent girls.

Internationalization of thin body weight and mass media play an important role in the development of disordered eating behaviors among Arabian adolescents living in the United Arab Emirates [65]. Study reported that about 66% of adolescents perceived themselves as overweight and desired to be thin. Study also revealed that about 78% of adolescents expressed dissatisfaction with their current body weight and attempted to reduce it through restricting food intake, avoidance of certain food groups, excessive exercise, and self-induced vomiting. Such types of eating behaviors among adolescents were found in past studies, carried out in Saudi Arab and Oman [66, 67]. Another west Asian country, Israel, showed higher rate of abnormal eating attitudes (as reflected by high EAT-26 score) among adolescents from both Jewish and Arab origins [68, 69].

Adolescent girls from south region of Asia showed a similar trend as that found in the other parts of Asia. Sharma [70] found in his study that consumption of fast food was preferred by more than two-third of the school students aged 9–11 years under the influence of television advertisements. Study also showed that consumption of traditional food items such as pulses, green leafy vegetables, fruits, and milk was found to be low among the study group.
4. The Indian Picture

In India, adolescents (from 10 to 19 years) accounted for 22.8% of the population [71] and they face a series of serious nutritional challenges that are affecting not only their growth and development but also their livelihood as adults. On the other hand, presently Indians are experiencing nutritional and lifestyle transition due to globalisation. Many of the adolescent girls modify their normal dietary pattern and follow disturbed eating behaviours [72] and these also affect their nutritional status [73]. Very few studies have been done in India considering eating behaviour and its impact on nutritional status of adolescent girls.

4.1. Eating Behaviours in Various Regions of India. In north India about 0.4% of college girls, residing in foot hills regions of Himalaya, practiced binge eating (a form of disordered eating behaviour) during festive occasions only to check overeating [74]. In this study, none of the girls reported taking any diet pills, laxatives, or diuretics. Mishra and Mukhopadhyay [72] in their study on Sikkimese adolescent reported that girls often opted for skipping of meals to control their body weight. Some of them reported the habit of snacking between main meals. The same study revealed that girls who remained dissatisfied with their body weight were more inclined to diet. In Delhi, weight concern and dissatisfaction over body weight were prevalent among underweight as well as overweight adolescent girls [73]. Eating behaviours like skipping meals, eating out, and snacking were common among these adolescent girls. Although girls had enough knowledge regarding nutritional deficiency, yet they did not/could not follow normal eating behaviours. As a result their diets remain deficient with energy, protein, iron, niacin, vitamin A, and fibre. The study further revealed that adolescent girls with unhealthy eating behaviours showed lack of interest in their educational assignment than girls with good eating habits. Nutritional disorders among another group of adolescent girls in Delhi indicated that individuals of both high and low socioeconomic groups suffered from anemia [75].

A form of distress and disorder in eating habits and attitude towards the body weight had been reported among the adolescents in Chennai, the southern part of India [76]. Later study by Srinivasan et al. [77] showed that very few adolescents (11%) developed a milder form of eating disorder with the fear of fatness. Augustine and Poojara [78] reported that more than half of the adolescent girls residing in Ernakulam wanted to lose body weight. Results showed that the weight loss plans among the study groups included exercise (21%), followed by meal skipping (20%), starvation (16%), binge eating (6%), and consumption of diet pills (2%), and the most commonly skipped meal was breakfast. Latha et al. [79] studied female adolescent college students (aged 16 to 21 years) at Udiipi, Karnataka. The result showed that more than 80% of the girls wanted to become slim because they remain too much busy on thinking about their appearance, body weight, and shape. In this study most of the study participants showed high scores on anxiety, somatic symptoms, and social dysfunction subscales. This indicates that adolescence is the phase of confusion, uncertainties, and instability. In 2009, two cases of anorexia nervosa (a type of eating disorder) were found by Mendhekar et al. [80]. Both of them were middle class urban adolescent school going girls, who experienced marked weight reduction (BMI > 11.5) and other symptoms of anorexia nervosa. Study showed that factors like parental influence, peer pressure, media habits, and preoccupation with thinness were not the only factors responsible for this disease. The author expressed that clinical symptoms of anorexia nervosa in India may be similar in nature to those in western countries but the psychosocial development and psychodynamic aspects may be different in India.

5. Factors Influencing Eating Behaviours and Body Weight Concerns

5.1. Family Environment and Peer Pressure. Sometimes a child’s eating behaviour is influenced by their parents’ attitude [8, 9]. Many studies reported that parents, particularly mothers, have a considerable influence on their children’s eating and dieting patterns, because of their presumed central role in acting out the nature and importance of thinness and the gender-stereotyped nature of dieting itself [8, 81, 82]. In some cases, parents influence their child to lose weight without imparting the proper knowledge of losing weight. Hence, the children tend to follow unhealthy means while losing weight [83], while other studies showed that the parents did influence their children’s eating habits by imparting proper knowledge [84, 85].

Peer influence and group conformity can be considered as important determinants in food acceptability and selection. Baker et al. [11] examined eating behaviours in a sample of 279 adolescents from a midsized catholic girls’ school and a large public school of US and showed that adolescents were less likely to have a positive attitude or intention about healthy eating and activity if their parents and peer group do not perceive these behaviours as important in life. Another study carried out among Costa Rican adolescents demonstrated direct impact of peer influence on intake of foods containing saturated fat [10]. Favor [12] found that a teenage girl may eat nothing but a green lettuce salad for lunch following her friend, even though she will become hungry later on.

5.2. Sociocultural and Economic Context. Disordered eating is found among adolescent girls of higher socioeconomic status [7]. On the other hand, Jones et al. [16] observed that socioeconomic status (SES) was not significantly associated with disturbed eating behaviours in a school-based study in Ontario. Similar result has been found by Rogers et al. [86] among another group of adolescents and this study reflected the pervasive influence of the media on all SES groups. The cultural context, especially ethnicity and religion, can also influence the development of disordered eating and body weight concern. Studies indicated that black females had larger body size ideals in both USA [44] and Sub-Saharan Africa [87] than their white counterparts and that they tend to be more satisfied with their actual body size than white females [44]. While an ideal for heavier body image
may protect black females from developing anorexic-type eating disorders [88], it may increase their risk of overweight [89]. Abraham and Birmingham [18] found that Muslim adolescent girls and adult women have a higher prevalence of elevated Eating Attitude Test scores compared to non-Muslim.

5.3. Concern over Body Image, Gender, and Age. A person’s body image is influenced by his/her belief and attitude as well as societal standards of appearance and attractiveness [79]. Females show greater discrepancy between their perceived body size and their ideal body size compared to males [90]. Moreover, concern over body image is more common among adolescent females than the other age groups [91] and they preferred to be identified as overweight than the males [92].

A report of the 2013 Vermont Youth Risk Behavior Survey [93] has shown that a majority of the students (both male and female) perceived themselves to be normal weight. Females were significantly more likely to consider themselves as overweight compared to males. As a result, two-third of female and one-third of male students seriously tried to lose their body weight.

A good number of studies revealed that girls are less satisfied with their body image and have higher rates of body dissatisfaction over weight than boys [7, 15, 16, 90, 94]. Sometimes society puts pressure on women to conform to the cultural ideal for size and shape [95]. This cultural ideal has changed through mass media towards becoming increasingly thin among females in USA [96]. Many studies revealed that younger girls are significantly less likely to engage in disordered eating behaviour than older ones [16, 19, 53].

5.4. Eating Away from Home. During adolescence teens spend less time with family and more time with friends. This reflects their independent nature at the juncture of boyhood and adulthood. Washi and Ageib [97] showed that most of the adolescents in Jeddah, Saudi Arabia, prefer out-of-home food. Results of their study indicated that more than 80% of the participants depend upon fast food rather than home-made food and 73% of them eat at fast food restaurants. A survey conducted on 379 UK adolescents (11 yrs to 12 yrs of age) revealed that eating outside the home accounted for about 30% of daily energy intake [98]. The study concluded that food consumed at home had better density of micronutrient than food consumed outside. The study also revealed that meals taken during tiffin hours at school are rich in fats but contained less protein, nonstarch polysaccharide, iron, and retinol equivalents.

5.5. Media Habits. Among all factors, media presentation of thin image is a major contributor to current high incidence of body dissatisfaction and eating disorders in women [14, 83, 99, 100]. One naturalistic experiment conducted in Fiji provides strong evidence to support the hypothesis that the media has a significant role in the development of body dissatisfaction and eating disorder symptoms [17]. Fiji was a relatively media-native society with little western mass media influence. In this study, the eating attitudes and behaviours of Fijian adolescent girls were measured prior to the introduction of regional television and after the prolonged exposure to television viewing. The results indicated that following the television exposure, these adolescent girls exhibit a significant increase in disordered eating attitudes and behaviours. Becker et al. [101] showed in their study on Fijian adolescent girls that exposure to social network media was associated with eating pathology among the girls aged 15 to 20 years.

Television advertising and soap operas generally represent the heroine as slim, young, and beautiful. Adolescent girls are very much influenced by watching these advertisements on television and mostly they try to keep their body slim [102]. Fashion magazines have become increasingly popular among majority of the adolescent girls [103]. Some researchers showed significant association between body dissatisfaction among teenage girls and their exposure to thin models in the media [104, 105]. For example, girls who read fashion magazines often compared themselves with the models in the television advertisements and the magazine articles, resulting in more negative feelings about their own body shape [106–109]. Field et al. [13] found in their study that 69% of the girls from US reported that pictures published in magazines influence their idea of perfect body shape and 47% reported losing weight because of these pictures. Study also revealed that females exercise and diet more in response to fashion magazine images. Borzekowski et al. [110] reported that there are many articles available in more than 100 proanorexia websites that not only encourage disordered eating but give specific advice on purging, severe restriction on calorie intake, and excessive exercise. The media (both the printed and the electronic) play significant role in eating behaviours and body image concern of the adolescent girls and it may contribute to the development of eating disorders among them [111].

6. Conclusion

6.1. Main Findings of This Review. Following are the main findings of this review.

(i) The eating behaviours like dieting, fasting, skipping meals, and consumption of fast food are found to be high among adolescent girls both from western and nonwestern countries. This whole range of behaviours may develop physical and mental health risk to the adolescents.

(ii) Adolescents from western countries follow more disturbed eating pattern and show excessive concern over body weight compared to adolescents from nonwestern countries.

(iii) This review identified a good number of factors influencing the body weight concern and eating behaviour of adolescent girls. Studies also identified that mass media, peer pressure, and culture are the main contributors among all.

The cultural context in India has changed in the past few years [77]. A shift towards the concept of thin body
image is occurring among girls of urban areas through mass media. A majority of girls are interested in attaining thin body image which sometimes leads to dissatisfaction over body weight. Dissatisfaction over body weight provokes the development of body weight concerns and disordered eating behaviours among these adolescent girls and disordered eating behaviours may induce increased risk of eating disorder during later period. This is further being governed by macrolevel global economic forces. For example, India is passing through a transitional phase in dietary pattern due to influence of economic changes, rapid urbanization, women’s participation in workforce, and globalization. This transition is marked by a shift from traditional diet to modern western diet which is usually more varied in nature and more preprocessed food, more food of animal origin, and more added sugar and fat [112, 113]. This kind of dietary practices is found to be high among the adolescents due to its vast availability in the market and another reason may be the market influence of popular fast foods promoted through advertising by mass media [114]. Increase in women’s participation in workforce on a large scale restrained working mothers from spending sufficient time with their families. To make up for this gap, they sometimes purchase prepared foods and packet foods from restaurants or grocery stores [115], which can also change the pattern of food consumption among the children. Changes in the dietary pattern might lead to a shift from cereal based diet towards high fat and high sugar rich foods items that might lead to obesity and other metabolic disorders.

Therefore, future research should be directed to understanding present eating behaviours and body weight concerns, health risk, and associated factors among adolescent girls in India. Such studies would play an important role in the assessment of current nutritional status of adolescent girls and may help develop meaningful/effective nutritional intervention program by the government.

Conflict of Interests

The authors have no conflict of interests regarding this paper.

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