A Study of Overweight and Obesity Prevalent Among the School Children of Raipur Due to Eating Habits and Less Physical Activity

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Abstract:
This study was attempted to investigate the reasons and important measures of avoidance, characterizing the incorporated administration methodology to address the disturbing issue of obesity that has been faced with children and adolescents world over quite in created countries, and is likewise extending in India among financially sound families. The rate of obesity has fundamentally expanded in the created countries, for example, in USA and Australia throughout 1985 to 1995 with predominance of overweight multiplying and obesity trebling. In the late years, India is additionally experiencing this disturbing issue, creating at speedier rate among monetarily sound families bringing on wellbeing issues to their children, requiring prompt thoughtfulness regarding defeat this risky issue defied to their youngster. Logically Body Mass Index (BMI), by and large alluded to standard scale for age and sex, utilized for viable estimation and checking overweight and obesity in children and adolescents as restorative exploration depicted it as one of the main driver of genuine wellbeing issues in grown-up life that may bring about Type-2 diabetes, hypertension dyslipidemia and steatohepatitis coronary illness, which keeps the life at aggregate danger. World Health Organization has additionally termed it as one of the real concerns of the general public, however glaringly noticeable, yet not tended to
sufficiently world over and has turned into a most dismissed open wellbeing issue.

Key words: obesity, physical activity, physical education, students, health

Introduction

The predominance of child obesity is expanding quickly around the world. Youth obesity has multiplied in the previous 30 years. The predominance of obesity among children matured 6 to 14 years has expanded from 6.5% in 1980 to 19.6% in 2008. The pervasiveness of obesity among adolescents matured 12 to 19 years has expanded from 5.0% to 18.1%. Obesity is the consequence of a caloric unevenness (excessively few calories consumed for the measure of calories expended) and is intervened by hereditary, behavioral, and natural elements. It is connected with a few danger variables for later coronary illness and other constant maladies including hyperlipidaemia, hyperinsulinemia, hypertension, and early atherosclerosis. Obesity has turned into a worldwide wellbeing issue, influencing more than 1.3 billion grown-ups in both created and creating nations. Internationally, the pervasiveness of youth obesity differs from in excess of 30% in the USA to short of what 2% in sub-Saharan Africa.

Right now the predominance of obese school children is 20% in the UK and Australia, 15.8% in Saudi Arabia, 15.6% in Thailand, 10% in Japan and 7.8% in Iran. Viable anticipation of grown-up obesity will require the avoidance and administration of adolescence obesity. Sound lifestyle propensities, including adhering to a good diet and physical movement, can bring down the danger of getting obese and creating related illnesses. In general, obesity in adolescence seems to build the danger of ensuing horribleness, whether obesity holds on into adulthood. It is accepted that 50-80% of obese children will keep on being obese as grown-ups.
Children and adolescents who are obese are at more stupendous danger for bone and joint issues, rest apnea, and social and mental issues, for example, demonization and poor respect toward oneself. Sound lifestyle propensities, including adhering to a good diet and physical action, can bring down the danger of getting obese and creating related illnesses. Inconveniences of grown-up obesity are intensified if the obesity starts in adolescence. Obesity is harder to treat in grown-ups than in children. In creating nations, for example, India, particularly in urban populaces, youth obesity is rising as a significant wellbeing issue. Studies from metropolitan urban communities in India have reported a high pervasiveness of obesity among wealthy school children. Regardless of National delegate information for adolescence obesity in India being distracted, a few studies completed in Chennai and Delhi have indicated that the commonness of obesity there is 6.2% and 7.4% individually. The children in creating nations in a matter of seconds experience the ill effects of the twofold danger of hunger - urban children are harassed with issues of over-sustenance while provincial and slum children experience the ill effects of impacts of under-nourishment. In perspective of these settings, the present study was embraced to gauge the commonness of overweight and obesity among the English Medium School juvenile young lady students of Raipur, Chattisgarh, India.

Methods

After acquiring consents from the school authorities, the class instructors were advised on the reason for the study, a compatibility was developed with the students, and verbal assent was gotten from them. The students were likewise informed with respect to the survey directed to them.
Area of study
The study was conducted during the period from December, 2013 to April, 2014. Two Higher Secondary (English Medium) Schools of Raipur participated in the study.

Sample population
The information was gathered from 571 students going to these schools, running in age from 12-18 years (class 8 to 12 standard). Most of the students were from families having a monthly pay between 15,000 to 30,000 Rupees (55.87%). Families with a monthly salary between 30,000 to 50,000 Rupees emulated (31.54%). About 14.42% of the members hailed from families having monthly salary of 10,000 to 15,000 Rupees and few students (1.35%) originated from families with a monthly pay of 50,000 Rupees or more.

Measurements
Anthropometric measurements like height (in cm) and weight (in kg) were taken following the standard methods.

Questionnaire
The questionnaire was prepared to assess the eating habits of the students participating in the study. They were questioned about the timings of main meals, intake of fast foods, consumption of ice-creams, cold drinks and chocolates (frequency of consumption per week in <2 days, 2-3 days and >3 days), fondness of vegetarian or non vegetarian food, consumption of snacks in between meals, etc.

Personal information
Before taking measurements, some personal information regarding family income, food-intake habits, and other relevant issues were asked.
Statistical analyses
In the wake of taking estimations and gathering data, measurable investigates were completed utilizing SPSS-package v16.0. The BMI was figured succeeding standard recipe – weight (in kg) separated by tallness (in meters) squared. The classifications overweight and obesity were dead set with the assistance of the cut off focuses (Table 1) as proposed by Cole and others in 2000.

Table 1: Cole et al. recommended cut off points for the overweight and obesity on BMI

<table>
<thead>
<tr>
<th>Age (In Years)</th>
<th>Overweight</th>
<th>Obesity</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>21.7</td>
<td>26.7</td>
</tr>
<tr>
<td>13</td>
<td>22.6</td>
<td>27.8</td>
</tr>
<tr>
<td>14</td>
<td>23.3</td>
<td>28.6</td>
</tr>
<tr>
<td>15</td>
<td>23.9</td>
<td>29.1</td>
</tr>
<tr>
<td>16</td>
<td>24.4</td>
<td>29.4</td>
</tr>
<tr>
<td>17</td>
<td>24.7</td>
<td>29.7</td>
</tr>
<tr>
<td>18</td>
<td>25.0</td>
<td>30.0</td>
</tr>
</tbody>
</table>

Results

The mean stature and weight of the members were 154.6 cm (most astounding - 155.2 and least - 153.0 cm) and 54.5 kg (most astounding - 57.4 and most reduced - 51.7), individually. In spite of the fact that the increment of the mean tallness was not progressive with expanding age, weight demonstrated a continuous build in connection to the expansion in age.

Table 2: Consumption of fast foods per week

<table>
<thead>
<tr>
<th>Age (In Years)</th>
<th>Less than 2 days (in %)</th>
<th>2-3 days (in %)</th>
<th>More than 3 days (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>7.23</td>
<td>34.35</td>
<td>58.42</td>
</tr>
<tr>
<td>13</td>
<td>13.76</td>
<td>28.44</td>
<td>57.79</td>
</tr>
<tr>
<td>14</td>
<td>11.87</td>
<td>29.37</td>
<td>58.75</td>
</tr>
<tr>
<td>15</td>
<td>16.38</td>
<td>28.73</td>
<td>54.89</td>
</tr>
<tr>
<td>16</td>
<td>25.43</td>
<td>29.04</td>
<td>45.53</td>
</tr>
<tr>
<td>17</td>
<td>39.20</td>
<td>33.52</td>
<td>27.28</td>
</tr>
<tr>
<td>18</td>
<td>47.11</td>
<td>31.26</td>
<td>21.63</td>
</tr>
</tbody>
</table>
Table 2 shows the frequency of consumption of fast food among the students in the age ranging from 12 years to 18 years. It is evident from the table that students of lower ages (12 years to 15 years) consumed fast food more frequently (58.42% to 54.89%) as compared to the students of higher ages (16 years to 18 years) who consumed them markedly less (45.53% to 21.63%).

Table 3: Overweight and obesity findings among the studied students

<table>
<thead>
<tr>
<th>Age (In Years)</th>
<th>Overweight N (%)</th>
<th>Obesity N (%)</th>
<th>Total N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 (N=40)</td>
<td>20 (50.0)</td>
<td>2 (5.0)</td>
<td>22 (55.0)</td>
</tr>
<tr>
<td>13 (N=66)</td>
<td>24 (36.4)</td>
<td>3 (4.5)</td>
<td>27 (40.9)</td>
</tr>
<tr>
<td>14 (N=56)</td>
<td>19 (33.9)</td>
<td>5 (8.9)</td>
<td>24 (42.8)</td>
</tr>
<tr>
<td>15 (N=87)</td>
<td>21 (24.1)</td>
<td>6 (6.9)</td>
<td>27 (31.0)</td>
</tr>
<tr>
<td>16 (N=132)</td>
<td>28 (21.2)</td>
<td>4 (3.0)</td>
<td>32 (24.2)</td>
</tr>
<tr>
<td>17 (N=131)</td>
<td>41 (31.3)</td>
<td>3 (2.3)</td>
<td>44 (33.6)</td>
</tr>
<tr>
<td>18 (N=59)</td>
<td>10 (16.9)</td>
<td>1 (1.7)</td>
<td>11 (18.6)</td>
</tr>
<tr>
<td>Total (N=571)</td>
<td>163 (28.5)</td>
<td>24 (4.2)</td>
<td>187 (32.7)</td>
</tr>
</tbody>
</table>

Table 3 represents to the predominance of overweight and obesity among the concentrated on subjects. The in general (age consolidated) predominance rates of overweight and obesity were 28.5% and 4.2% individually. In both the cases, the rates pretty much diminished slowly with expanding period of students from 12 years to 18 years, with a few exemptions. The most elevated rate (50.0%) of overweight was recognized at 12 years of age and it bit by bit diminished from there on to the least rate (16.9%) of overweight at 18 years of age, the special case being students of 17 years of age where the overweight rate was higher (31.3%). For obesity, a comparative pattern of predominance rates was seen in the age-gathering of 14 years, where the rate was most noteworthy (8.9%). Obesity rates slowly diminished to 1.7% in the 18 year old students. The rate of commonness of obesity among students of 12 and 13 years of age were additionally high contrasted with the general rate, 5.0% and 4.5%, separately.
Discussions

A few studies have concentrated on age varieties in anthropometric attributes and wholesome status of men and ladies of distinctive ethnic gatherings, of both tribal and non-tribal populaces, of children and of grown-ups. In the greater part of these studies in India, under sustenance was the central variable surveyed instead of the commonness of overweight and obesity. Overweight/obesity among children is advancing towards pestilence levels. The wellbeing dangers of intemperate muscle to fat ratio ratios are noted even with a generally little expand in body weight, and not just with checked obesity. The World Health Organization has depicted obesity as one of today's most disregarded open wellbeing issues. Taking after the increment in grown-up obesity inclines, the extent of children and adolescents who are overweight and obese has additionally been expanding. The rate of overweight (28.5%) seen in the present study was the most noteworthy when contrasted with the pervasiveness rate from diverse parts of India, including Kolkata, and when contrasted with rates from USA and Great Britain (16.5% and 11.7%, individually). A past study from Kolkata had demonstrated that overweight and obesity among school students were 17.63% and 5.1% separately. The rate of obesity of the school children of the present study was to some degree closer (4.2%) to the at one time seen one. The pervasiveness of overweight among the children from Punjab and Chennai, India, was 14.3% (29) and 15.8%, separately. However Delhi children demonstrated much lower rates (7.4%) of overweight. In a study among school going children of Wardha city, Central India, a higher pervasiveness (9.7%) was found among English medium schools contrasted with different schools (3.7%). The higher commonness of overweight (28.5%) and obesity (4.2%) of the school children of the present study was because of their sustenance admission propensities, and additionally to an absence of mindfulness.
This discovering proposes that students in these school settings may be less included in physical exercises, however this was not recorded particularly throughout the study. The students were hesitant about being included in physical exercises in their everyday life examples, such as playing out entryway diversions, rehearsing yoga et cetera. In addition nourishment admission propensities, these activity variables might likewise have an impact on overweight and obesity. This is very clear, as could be reasoned, from Tables 2 and 3, which obviously indicate that the more youthful young ladies expend quick nourishment, desserts, chilly beverages and chocolates more habitually than their senior partners. An impression of the nearly higher rate of overweight and obesity among more youthful young ladies is obvious additionally from Table 3. By and large, they were attached to devouring quick sustenance, dessert, frosty beverages (42 %-53 %) and so on aside from their day by day diet. Most students (39%-53%) from all the classes devoured snacks amidst dinners. Additionally, half to 60% of students reported that they decently devoured products of the soil. Comparable discoveries were unmistakable from the study directed among the school children of Davangere city, Central Karnataka. The predominance of obesity in that study was 5.74 % among the well-off school children of Davangere city. Not at all like the present study, where overweight and obesity were discovered to be diminished with expanding period of the young ladies, the commonness of obesity expanded with an increment in age, and in both young men and young ladies of Davangere city. Eating of high vitality garbage nourishments was one of the imperative impacting components of obesity among the Davangere school children (25), like that of the young ladies of the present study. One thing that could be specified from the present study is that, as age expanded progressively, students may have gotten mindful about their figure and wellbeing, and may have attempted to devour less measures of garbage nourishment, which was reflected in the more level
pervasiveness rate of overweight, and in addition obesity, in the higher age bunches. Obesity was more regular among Thai (10.0%) and Chinese (7.90%) children, though, on account of the present study, it was considerably less normal (4.2%). The obesity rate of the present study was pretty much like an alternate Asian mechanically praiseworthy nation i.e. Japan (4.6%). Be that as it may this rate is low (1.0%), for instance, in Singapore (19). As reported in different studies from created nations (5, 6), in a large portion of the high-salary populaces, overweight and obesity could be followed from youth to adulthood. In the event that the current patterns of overweight and obesity are followed from youth to adulthood in creating nations likewise, as has been seen in the created countries, then, in the following few decades, Chattisgarh may encounter a commonness of grown-up overweight and obesity like, or higher than, those shortly saw in the created countries. As the present study was led in a pocket of Raipur populace, it ought not be considered as illustrative of the State overall. Notwithstanding, it is certainly characteristic of the obesity risk, which might likely continue among the school children from wealthier families.

Conclusion

Closing, in addition numerous created countries of obesity has gotten to be as one of today's most discriminating and unmitigatedly obvious yet most dismissed open wellbeing issue? Obesity commonness about whether shows markable expansion. Extravagances of life like autos, TV, Computers, aeration and cooling systems and so on and greetings tech developments like Pdas and remote control all result in lacking vitality use that is less physical movement and in the meantime individuals are taking exorbitant calories by expending extensive measure of greasy sustenance as nibble nourishment, sweetened beverages, frozen yogurt and so on. Also home
conveying of sustenance makes it more troublesome to oppose these high caloric nourishment. Synthesis of both these causes, that is high caloric admission and less vitality use are helping taking off obesity rate all around. Individuals still are not mindful of the expense of obesity which incorporate wellbeing issues like hypertension infections, diabetics and aberrant expense like inability, poor instruction mortality, and brain science trouble misfortune of self regard, un-allure relationship troubles, exhaustion, and social seclusion. As in regards to counteractive action of obesity the capability of joining together a diminishment in inactive conduct and an increment in physical movement and in addition low fat low calorie light eating regimen is high. Evaluating the earth i-e (micro environment and nature's domain) of a group shows the open doors for preventive techniques. So far there are few fruitful case of multi faceted vast scale intercession to guide obesity avoidance programs; they have to be upheld by satisfactory repudiating and critical proprietorship. The medicine of obesity by weight reduction and weight upkeep through eating methodology, physical action, life style change, drug and surgery is proposed yet weight reduction objective of most obese health food nuts is to accomplish a perfect weight characterized by big names or in design magazines. In any case explore throughout the most recent decade shows that 5-10% lessening in body weight is sufficient to fundamentally enhance therapeutic condition connected with obesity, for example, hypertension, diabetes mellitus, and lifted cholesterol levels. Obese individuals frequently look for weight reduction objectives that may be organically difficult to accomplish or if attained can't be kept up. No obesity medication prepares long the term weight upkeep; one needs to change conduct by consuming low calorie diet with some customary physical movement.
REFERENCES


