Association between dental caries and age specific body mass index in Hilla city, Babylon province, Iraq

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Abstract

Youth weight is expanding quickly overall and is a standout amongst the most genuine general wellbeing difficulties of the 21st century. The issue is consistently influencing some low- and center wage nations, especially in urban settings and its commonness is expanded at a disturbing rate. Obesity has been linked to dental carries; however, enough controversy existed in the available published articles to permit conduction of the current study.

To study correlation between bodies mass index and dmfs score in a sample of school age children. This cross-sectional study included 56 school kids (23 male and 33 female) were chosen randomly and the study was carried out in Hilla city, Babylon province, Iraq. The duration of sample collection extended from January 2018 through April 2018. Inclusion criteria included any child with an age of 7 to 11 years, primary school age in Iraq, whereas exclusion criteria included any child with age younger or older than the specified age, with history of chronic illness or with history of congenital abnormality affecting normal dentition. Oral examination and assessment of dental health was assessed according to decayed, filled, missed and surface (dmfs) index.

There was no significant difference in dmfs scores between male and female children, 18 (8) versus 17 (7), respectively, ($p > 0.05$). Median dmfs score in all children was 18 (7). There was no significant difference in mean BMI between male and female children, 26.35 ± 6.39 kg/m$^2$ versus 25.96 ± 6.01 kg/m$^2$, respectively ($p > 0.05$). There was highly significant correlation between BMI and dmfs score ($r = 0.899; p <0.001; R^2 = 0.789$).

There is significant correlation between increasing weight and dental carries in school age children.

Keywords: BMI, dental caries, Iraq, Hilla.


Introduction

Youth weight is expanding quickly overall and is a standout amongst the most genuine general wellbeing difficulties of the 21st century. The issue is consistently influencing some low- and center wage nations, especially in urban settings and its commonness is expanded at a disturbing rate. In 2007, an expected 22 million kids younger than 5 years were overweight all through the world. Over 75% of overweight kids live in low-and center pay nations. Overweight youngsters are probably going to remain stout into adulthood. Obesity in adulthood isn't anything but difficult to treat and furthermore builds the danger of some foundational infections like compose 2 diabetes, hypertension, coronary heart sicknesses, greasy liver, colon, bosom and different kinds of tumors, and mental pressure that may prompt general weakness.

Oral wellbeing can assume an essential job in wholesome admission and general status of wellbeing. Severe Early Childhood Caries (S-ECC) is a particular type of extreme dental caries that influences youthful youngsters. Like different sorts of caries, fermentable starches, for example, sucrose, sweetened refreshments and juices are among its fundamental etiologic components.

Age and sexual orientation particular BMI esteems for kids are alluded as “BMI-for-age”. Classifications depicting measure of muscle to fat ratio for youngsters and adolescents are
additionally not the same as the classifications portraying measure of muscle to fat ratio in grown-ups. BMI classifications utilized for youngsters and adolescents incorporate underweight, typical weight, in danger of overweight and overweight. There is no stout classification for youngsters and adolescents. These days overweightness and under weightiness are two principle general medical issues. And their relationship with dental caries is as yet an unanswered inquiry. An investigation in Scotland demonstrated that among 165 youngsters matured 3-11 years, kids with more serious dental rot were more underweight. While Willershausen et al. have demonstrated that high BMI was connected to a high number of caries injuries in elementary school youngsters. Some analysts have gathered that continuous sugar admission can be an inclining element of both overweightness and dental caries. Therefore, dental caries status of a kid may affect what he or she eats or drinks, and in light of this data there can be an adjustment in the youngster's dietary propensities.

Albeit hypothetically, dental caries status can be related with both under weightiness and overweightness, the documentation of such an affiliation, particularly in preschool youngsters, is restricted and questionable. Along these lines, the points of this present investigation was to decide whether dental caries and overweightness or under weightiness were related in the school youngsters populace, or age and sex particular weight list was comparative or diverse between S-ECC and without caries gather kids.

Materials and methods

This cross-sectional study included 56 school kids (23 male and 33 female) were chosen randomly and the study was conducted in Hilla city, Babylon province, Iraq. The duration of sample collection extended from January 2018 through April 2018. Inclusion criteria included any child with an age of 7 to 10 years, primary school age in Iraq, whereas exclusion criteria included any child with age younger or older than the specified age, with history of chronic illness or with history of congenital abnormality affecting normal dentition. Oral examination and assessment of dental health was assessed according to decayed, filled, missed and surface (dmfs) index (19). Body weight of youngsters was recorded utilizing a standard bar balance scale (Hopeway Industrial Ltd., Guangdong, China) with the kids wearing lightweight attire and no shoes. Body stature of kids was recorded to the closest centimeter as indicated by the accompanying convention: No shoes, heels together and head contacting the ruler. Every one of the estimations was finished by the said inspector. Body mass index was calculated according to the following formula: weight in kilogram / (Height in centimeter). All information transferred into SPSS-23 spread sheet. Various and calculated relapse investigation were utilized to test connection between autonomous factors (BMI-for-age, sex and age) and ward factors (dmfs score). For distinguishing the contrasts between dmfs score with BMI-for-age scores, one-way ANOVA was utilized. Chi-square was utilized to study association between any two categorical variables.

Results

Currents study included 23 male and 33 female children with mean age of 8.33±1.79 years and 8.98 ± 2.33 years, respectively and a total mean age of 8.71 ± 2.13 years. There was no significant difference in mean age between male and female children (p > 0.05). The distribution of male, female and all children is shown in Table 1 together with mean age of male, female and all children. Table 2 demonstrates dmfs score according to age and gender of children; there was no significant difference in dmfs scores between male and female children, 17 (7) versus 18 (8), respectively, (p > 0.05).

<table>
<thead>
<tr>
<th>Age</th>
<th>Total</th>
<th>Male</th>
<th>Female</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-8 years</td>
<td>14</td>
<td>6</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>8-9 years</td>
<td>17</td>
<td>7</td>
<td>10</td>
<td></td>
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<tr>
<td>9-10 years</td>
<td>25</td>
<td>10</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>56</td>
<td>23</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Mean age ±SD</td>
<td>9.71±2.1</td>
<td>9.33±1.79</td>
<td>9.98 ±2.33</td>
<td>&gt;0.05 NS</td>
</tr>
</tbody>
</table>

Table 1. Mean age and gender distribution of the study sample. n: Sample size; NS: not significant; *Independent samples t-test; SD: Standard deviation.
Table 2. Median DMFS score according to age and gender. IQR: inter-quartile range; NS: not significant; *Mann Whitney U test

<table>
<thead>
<tr>
<th>Age</th>
<th>Total Median (IQR)</th>
<th>Male Median (IQR)</th>
<th>Female Median (IQR)</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-8 years</td>
<td>10 (3)</td>
<td>9 (4)</td>
<td>9 (5)</td>
<td></td>
</tr>
<tr>
<td>8-9 years</td>
<td>17 (7)</td>
<td>17 (11)</td>
<td>17 (8)</td>
<td></td>
</tr>
<tr>
<td>9-10 years</td>
<td>20 (11)</td>
<td>20 (13)</td>
<td>20 (11)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>18 (8)</td>
<td>17 (7)</td>
<td>18 (7)</td>
<td>&gt; 0.05 NS</td>
</tr>
</tbody>
</table>

Table 3. Body mass index according to age and gender. SD= Standard deviation; NS= not significant; *Independent samples t-test

<table>
<thead>
<tr>
<th>Age</th>
<th>Total Mean ± SD</th>
<th>Male Mean ± SD</th>
<th>Female Mean ± SD</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-8 years</td>
<td>21.01 ± 2.32</td>
<td>20.03 ± 2.36</td>
<td>21.23 ± 2.16</td>
<td></td>
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<tr>
<td>8-9 years</td>
<td>23.91 ± 3.52</td>
<td>22.06 ± 3.21</td>
<td>23.01 ± 3.27</td>
<td></td>
</tr>
<tr>
<td>9-10 years</td>
<td>25.08 ± 2.98</td>
<td>25.10 ± 6.02</td>
<td>26.05 ± 5.21</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>25.38 ± 5.91</td>
<td>26.35 ± 6.39</td>
<td>25.96 ± 6.01</td>
<td>&gt; 0.05 NS</td>
</tr>
</tbody>
</table>

Figure 1. Correlation between BMI and dmfs score.

Median dmfs score in all children was 18 (7), as shown in Table 2. Body mass index, measured in kg/m², is shown in Table 3. There was no significant difference in mean BMI between male and female children, 26.35 ± 6.39 kg/m² versus 25.96 ± 6.01 kg/m², respectively (p > 0.05), as shown in Table 3. There was highly significant correlation between BMI and dmfs score (r = 0.899; p < 0.001; R² = 0.789), as shown in figure 1.

Discussion

Youth weight is the most predominant nutritive illness in numerous nations around the globe including European and North American nations, and it is a developing problem in Iraq. Changes in ways of life, as expanded utilization of more vitality thick, supplement poor nourishments with large amounts of sugar joined with diminished physical movement are scratch causes to both nutritive and dental caries illnesses. The present examination showed that overweight kids had significantly higher dmfs score. So these youngsters with more dental caries were more inclined to be overweight. In concurrence with our discoveries, Willershausen et al. have demonstrated that in 2071 elementary school understudies matured 6-10 years, high BMI was connected to a high number of caries injuries in grade school kids. Larsson et al. have additionally demonstrated that young people with higher DMFS esteem had a tendency to be more stout. But Hong et al. discovered no relationship between BMI-for-age and dental caries in 2-6-year-old youngsters. In an investigation among US youngsters matured 2 to 17 years; Macek likewise inferred that there is no factually noteworthy relationship between BMI-for-age and dental caries commonness for kids in either dentition. Other investigations on youngsters or teenagers had distinctive outcomes from this examination. In an investigation done in Iran, Sadeghi, and Alizadeh inferred that there was no relationship between BMI-for-age and DFT/dft files among 6-11-year-old youngsters. It appears that, with the expansion in dental rot and removed teeth in youngsters; there will likewise be more noteworthy changes in their dietary propensity as it has been shown that elderly individuals with early tooth misfortune, demonstrated a deviation from favored nourishments. These adjustments in dietary propensities that happen unwittingly can likewise prompt lack of healthy sustenance in youngsters with extreme early youth caries. An examination has demonstrated that lack of healthy sustenance can cause salivary organ hypofunction, which may influence the cariogenic capability of nourishment particles in the oral cavity. This speculation may likewise be a purpose behind expanding dental caries in overweight gatherings.

Conclusions

So it is recommended that dental experts (pediatric dental specialists, general dental specialists, and oral hygienists) have more imperative jobs in weight advising, dietary patterns and nourishment decisions for their patients. General wellbeing measures ought to likewise be enhanced in dental consideration and dietary training so as to decrease the pervasiveness of the two infections.
Declaration of Interest

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References