Dental Health Problems among the Patients Attending in the Orthodontic Department of Dhaka Dental College & Hospital

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Abstract

Objective: To assess pattern of dental health problems among Bangladeshi dental patients.

Study design: Descriptive study.

Place of study: Department of Orthodontics & Dentofacial Orthopaedics of Dhaka Dental College & Hospital, Dhaka.

Period of study: From September ’2011 to February ’2012.

Sample selection: In this study, a total of 500 patients (250 males & 250 females) were selected from Orthodontic department of Dhaka Dental College & Hospital.

Results: This study was conducted among 500 patients attending at the department of Orthodontics and Dentofacial Orthopaedics, Dhaka Dental College and Hospital. Gingivitis was the commonest problem in Bangladeshi patients according to the present study. The second most dental problem was dental caries. The orthodontic problem was comparable to the observations made by others. Males and females were equally affected with slight variations in the nature of problems among genders.

Conclusion: Good oral health is essential to improve individual overall health & well-being. We urge to take this information & use it for program planning & advocating for the health of patients, specially for the patients who will receive orthodontic treatment. Therefore, current orthodontic students should receive more education & training before the management of malocclusion to improve the overall quality of care for orthodontic patients.

Key words: Dental health, caries, gingivitis, inflammation, periodontitis.

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Introduction

Public Dental Health has been defined as "The science and art of preventing and controlling dental disease and promoting dental health through community effort" by the American Dental Association.1 The unique characteristic of dental diseases is that they are universally prevalent and do not undergo remission or termination if untreated and require technically demanding expertise and time consuming professional treatment. According to G. Dale if deciduous teeth are retained beyond time of exfoliation, they are known to cause delay in eruption of permanent teeth and thus lead to malocclusion and other orthodontic problems, which will then need expensive corrective measures.

More than 400 species of bacteria live in human mouth. Dr. Robert Genco points out that serious gum infection can release bacteria in the blood stream and can worsen the condition of patient suffering from heart disease, stroke and other similar ailments. It is also known that periodontal diseases can even cause premature labour by release of prostaglandins by periodontal bacteria and also worsen conditions like diabetes and pneumonia.
This study was an attempt to assess the prevalence of four dental diseases—dental caries, gingivitis, retained deciduous teeth & fractured teeth among the patients attending at the Orthodontic department in Dhaka Dental College & Hospital, Bangladesh. Various reports\textsuperscript{4,5,6} have been published about the prevalence & incidence of malocclusion & treatment facilities of Dhaka Dental College & Hospital. However, no study so far had been made over prevalence of dental health problems among the people in our country. So, we did not know about the prevalence & pattern of dental health problems among the patients attending of the Orthodontic department in Dhaka Dental College & Hospital. In a developing country like Bangladesh preventive measures should be the most important concern to mitigate the occurrence of dental health problems so as to avoid complicated and expensive dental treatment. To provide oral health planners in Bangladesh with information on the prevalence & pattern of dental health problems among the patients attending in the Orthodontic department was an attempt to define the target population for orthodontic services in future. It may forecast to initiate a nationwide dental health status & establish nationwide treatment strategy of different dental health problems. Dental caries is the most common dental diseases with high occurrence in humans. It is crucial to control the disease process by assessing and rendering the treatment required along with spreading awareness regarding prevention. Several studies have been conducted and reported on different occasions on dental caries and the treatment needs in developing countries. However, much data is available on the occurrence of dental caries and the treatment needs in children. One of the main etiological factors of the appearance of periodontal diseases is the collection of microbe pad on periodontal edge, bed or recess. Resistance of periodontal webs to microbes depends on many local and general factors. Hyperergic reactions to bacteria belong to the immune mechanisms: anafilacism and oversensitivity, reactions of immune complexes, and cytotoxic reactions.\textsuperscript{7, 8, 9}

Systematical factors are related to the general health of an organism, they influence periodontitis (e.g. endocrine factors, disorders of nutrition or its insufficiency, effects of medicine, psychological or emotional factors, inheritance, metabolic factors and hematological diseases).\textsuperscript{9,10,11} Malocclusion is one of the commonest aesthetic problems in Bangladesh. According to Hossain MZ,\textsuperscript{4} Class I malocclusion patient was 55.2%, Class II was 33.3% (Class II div 1 was 28.8% and Class II div 2 was 4.5%), Class III was 8.5% open bite 1.0% and other nonspecific case 2% who are attending Dhaka Dental college in the department of Orthodontics in the year of 1990 - 1991. According to Ahmed N,\textsuperscript{5} Class I malocclusion patient was 45.8% Class II was 40.0% (Class II div-1 was 32.7% and Class II div 2 was 7.2%), Class III patients was 14.3% who are attending Dhaka Dental College in the department of Orthodontics in the year of 1992 - 1994. As our general health status indicators are not upto satisfaction & most of the populations are not concerned about oral health, hardly any information was available on the dental morbidity pattern of adolescents in Dhaka. We believed hospital is the best place to contact a large number of teenagers together. It was therefore, decided to carry a hospital based study among 12 to 18 year olds in the Orthodontic department in Dhaka Dental College & Hospital, Bangladesh. The aim was to find out the dental morbidity pattern of adolescents for planning community dental services. This age group was chosen because it is the time of adolescent growth spurt and orthodontic problems are most amenable for correction in this age group\textsuperscript{12}. The information’s was gathered throws light on the current needs in dental care among attending adolescents. Oral health is an essential component of health throughout life. However, millions of individuals suffer from dental caries and periodontal disease, resulting in unnecessary pain, difficulty in chewing, swallowing and speaking, and increased medical costs; hence, the present study was conducted to evaluate the oral health status of Orthodontic patient which would help us in planning and implementing preventive measures\textsuperscript{13}.

Materials & Methods

Study design: Descriptive cross sectional study

Place of study: Department of Orthodontics & Dentofacial Orthopaedics of Dhaka Dental College & Hospital, Dhaka.

Sample selection: In this study, a total of 500 patients (250 males & 250 females) were selected from Orthodontic department of Dhaka Dental College & Hospital.

Selection criteria:

Inclusion criteria:
The patients and their parents were Bangladeshi in origin. They were between 12-18 years of age. They were free from any serious illness and have no history of trauma or surgery.
Exclusion criteria:

Study procedure:
Each of the patients was selected in respect of inclusion and exclusion criteria. A data collection sheet was used for each patient.

Measurements:
Clinical examinations of each participant carried were followed:

Dental Caries:
The teeth showing discoloration, chalky appearance of enamel, softened enamel or broken surface by visual examination or probing is defined as carious tooth.14 The caries index DMF15 was developed by Klien, Polemar & Knutson. DMF=D indicates a decayed tooth, M indicates a missing tooth, F indicates a permanently filled tooth due to decay.

Methods:
All teeth except 8’s are examined. There are no scoring patterns. In the provided boxes the decayed, missing, filled tooth or surfaces are marked & finally the total counts are made.

Rules:
DMFT-
1. Primary caries of any surface of tooth comes under decay category.
2. Secondary caries under restoration comes under decayed category.
3. Tooth with temporary restoration comes under decay category.
4. Tooth exfoliated or extracted due to decay comes under missing category.
5. Tooth missed due to periodontal diseases or extraction due to orthodontic purpose doesn’t come under missing category.
6. Any tooth with permanent restoration due to dental caries comes under filling category.
7. Root canal treated tooth because of pulpal involvement due to caries comes under filling category.
8. Normal exfoliation during mixed dentition does not come under missing category.

DMFS-
1. Here teeth surfaces are examined. The anterior teeth have 4 surfaces, and posterior has 5 surfaces.
2. Rules of decay category are as same as that of DMFT.
3. When a tooth is completely missing due to caries, while counting the missing surfaces one surface less is calculated.
4. Filling category rules are as same as that of DMFT.

Gingivitis:
Bleeding from gum on visual examination or bleeding from sulcus on gentle probing & presence of deposits on teeth is diagnosed as gingivitis.16
The gingival index (GI) was developed by Loe and Silness17 to describe the clinical severity and location of gingival inflammation using a mouth mirror and periodontal probe, the mesial, distal, buccal and lingual surface of six index teeth examined: maxillary right first molar, maxillary right lateral incisor, maxillary first premolar, mandibular left first molar, mandibular left lateral incisor and mandibular right first premolar.
The scores were defined based on severity from 0-3.
0 = Normal gingival
1 = Mild inflammation-light change in colour, slight edema but no bleeding on probing (BOP).
2 = Moderate inflammation- redness, edema and glazing, and BOP.
3 = Severe inflammation- marked redness and edema, ulceration and tendency to spontaneous bleeding.
The average score of each tooth was calculated by dividing the score of each tooth surface by the number of surfaces examined. The final numerical score per person obtained using the following formula:
Score per person = sum of individual tooth scores / number of teeth examined.

Retained deciduous teeth:
Deciduous tooth is retained beyond the time of exfoliation is diagnosed as retained deciduous teeth.18
Fractured teeth:
Teeth with broken edges with no obvious evidence of caries are diagnosed as traumatic fractured teeth. This is confirmed by eliciting history of trauma after diagnosing fractured teeth19.
Types20.
• Infraction of enamel
• Fracture of enamel
• Fracture of enamel & dentine
• Fracture of enamel & dentine with pulp exposure
• Crown-root fracture involving enamel, dentine, cementum & pulp
• Intra-alveolar root fracture
• Concussion
• Sub luxation
• Extrusive luxation
• Lateral luxation
• Intrusive luxation
Orthodontic problems:
Presence of all varieties of malocclusion due to any cause is diagnosed as orthodontic problem. Malocclusion is defined as any deviation from ideal occlusion.

Malocclusions in this study were classified according to Angle classification.

Angle Class –I malocclusion.
Angle Class –II div1 malocclusion.
Angle Class –II div2 malocclusion.
Angle Class –III malocclusion.

Data collection and processing:
Dental examination for 50 patients, were carried out per week. All the patients of the respective age groups were gathered and given introductory health talk. Methods of healthy tooth brushing, and general oral hygiene were taught to all. A small brochure on dental hygiene was given to all. The patients were examined by a single examiner for dental caries, gingivitis, retained deciduous teeth, fractured teeth and orthodontic problems to avoid inter examiner variations. After collection of data the obtained data was checked, verified & edited. These were entered in a personal computer using the SPSS (statistical package for social science) software. Entered data were cleaned, edited and appropriate statistical tests were done depending on the distribution of data.

2. Data analysis:
All data analyzed through standard statistical methods by using SPSS / STATA 10 software.

2. Ethical measures:
The purpose of this study was to know the prevalence & pattern of dental health problems among Bangladeshi people. There were no physical risk of the patients throughout the study period. All patients in the study signed a written informed consent form. No information has been withheld from the patient. No experimental drug of placebo was used.

Result:
Table 1, graph 1:
This was a descriptive study conducted among 500 patients in the department of Orthodontics and Dentofacial Orthopaedics, Dhaka Dental College and Hospital.
Graph-2 Age Wise distribution of different dental morbidities

Table-3 Showing the Commonest Dental Morbidity Conditions

<table>
<thead>
<tr>
<th>Disease Conditions</th>
<th>Total no. examined</th>
<th>No. suffering from each condition</th>
<th>Proportion %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dental caries</td>
<td>500</td>
<td>212</td>
<td>42.4</td>
</tr>
<tr>
<td>Gingivitis</td>
<td>500</td>
<td>242</td>
<td>48.4</td>
</tr>
<tr>
<td>Filling for Caries</td>
<td>500</td>
<td>43</td>
<td>8.6</td>
</tr>
<tr>
<td>Fractured teeth</td>
<td>500</td>
<td>84</td>
<td>16.8</td>
</tr>
</tbody>
</table>

Graph-3 Gender wise distribution of different dental morbidities

Table 4 showed malocclusion (Orthodontic problem). Result showed Class I malocclusion was the most (61.8%) and Class I malocclusion was more in Male (66.8%) than female (56.8%). Class II div-1 was 23% and Class II div-1 malocclusion was more in Female (26.4%) than Male (19.6%). Class II div-2 was 2.2% and Class II div-2 malocclusion was more in Female (2.8%) than Male (1.6%). Class III was 13% and Class III malocclusion was more in Female (14.0%) than Male (12.0%).

<table>
<thead>
<tr>
<th>Angle's classification</th>
<th>Total</th>
<th>% Male</th>
<th>% Female</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class-I</td>
<td>309</td>
<td>61.8</td>
<td>66.8</td>
<td>142</td>
</tr>
<tr>
<td>Class-II div-1</td>
<td>115</td>
<td>23.0</td>
<td>16.6</td>
<td>66</td>
</tr>
<tr>
<td>Class-II div-2</td>
<td>11</td>
<td>2.2</td>
<td>1.6</td>
<td>7</td>
</tr>
<tr>
<td>Class-III</td>
<td>65</td>
<td>13.0</td>
<td>12.0</td>
<td>35</td>
</tr>
</tbody>
</table>

Total 500 100.0 250 100.0 250 100.0

*P < 0.05 is statistically significant

Discussion

Gingivitis was the commonest dental problem encountered. The gingivitis observed in this study was 48.4% and higher in males (59.2%) than in female (37.6%). This finding is in disagreement with Jose A who found only 15% of gingivitis with higher in female (56%) than in male (44%). Sutcliff survey also shows high prevalence among females. The dental caries observed in this study was 42.4%. Both males and females were almost equally affected by caries with slightly higher rate among males. A study conducted by Jose A and Joseph MR in rural Kerala reports 54.3% prevalence of dental caries and both males and females were almost equally affected by caries with slightly higher among males. A study conducted by Sogi G in Davangare using DMFT/DMFS score reports higher rate in females that was statistically significant. A study conducted by Cand.Odont. Severre Aukland and Cand.Odont. Johny Bjelkaroe reported 45.8% of dental caries. Findings of this present study are in agreement with Jose A and Johny Bjelkaroe. The rate of fractured tooth observed in this study was 16.8%, and higher in male (22.0%) than in female (11.8%). Finn also reports higher incidence of fractured teeth among boys. This may well be explained by the more aggressive eating habits of the boys. Also chances of fistics and falls are commoner among them which also contribute to fractured teeth. Among 500 male and female subjects only 8.6 had dental filling and among of all those subjects more females (12.8%) have dental fillings than males (5.2%). Jose A also reports 3.18% dental fillings and higher in males which disagreed with the present study. As age advances retained deciduous teeth become less but still 6% Subjects had retained deciduous teeth males and females were equally affected. Jose A found 7% retained deciduous teeth. Present study found Class I malocclusion the most (61.8%) and it was more in Male (66.8%) than female (56.8%). Class II div-1 was 23% and Class II div-1 malocclusion was more in Female (26.4%) than Male (19.6%). Class II div-2 was 2.2% and Class II div-2 malocclusion was more in Female (2.8%) than Male (1.6%). Class III was 13% and Class III malocclusion was more in Female (14.0%) than Male (12.0%).

Limitation of study:

1. The study group was selected from Dhaka Dental College & Hospital. So the findings might be specific area, which may not represent the whole national situation.
2. The size of the sample of the study was limited in relation to the great number of populations in Bangladesh to represent the situation prevailing nationality.
Conclusion
Good oral health is essential to improve individual overall health & well-being. We urge to take this information & use it for program planning & advocating for the health of patients. It is only through working together that we can make excellent oral health a reality for these patients. Since the number of orthodontists available to treat patients in Bangladesh is limited, there is a high demand on each practitioner. Therefore current orthodontic students should receive more education & training in the management of malocclusion to improve the overall quality of care for patients.

Recommendation
As the size of the sample of this study is limited in relation to the number of people in Bangladesh, recommendation is put forward for future researcher to do additional depth research consisting of large sample group for more acceptability of the study.

References:
6. Study of malocclusion in Dhaka Dental College; An epidemiological overview by Sattar MH, Khaleque KA, Haq ME; 7th Bangladesh National & 3rd SADAF Dental Conference, 1995; Presentation B-7; Session 7.


