INTRODUCTION
Dental caries is the most prevalent oral disease with high morbidity potential. There is no geographic area in the world whose inhabitant do not exhibit some evidence of dental caries. It effect both sexes, all races, all socioeconomic status and all age groups. Normally it only causes pain and discomfort and financial burden. Worldwide, most of children and greater than ninety percent of adults, have experienced dental caries. The disease is more prevalent in Latin America, Middle East, south Asia and least prevalent in China. Dental caries also known as tooth decay or a cavity, is a disease in which bacterial process convert food sugar, left on the teeth to acid that demineralises hard tooth structure. It means that mineral contents of teeth are sensitive to high acidity due to production of lactic acid. Tooth is in constant state of demineralization (by acid production) and remineralization (from fluoride) between the tooth and saliva. Dental caries is the most common chronic childhood disease being five times more common than childhood asthma. Dental caries is a primary pathological cause of tooth loss in children.

Ninety one percent of 12 years age in Herzegovina, 62%-90% adults in developed and developing countries, 62% adults in Bagdad and 63.4% in India are affected with the Dental Caries. In this disease prevalence increases with age; it may be due to use of denture or shift from complex to simple sugar and poor oral hygiene. Presentation of caries is highly variable, however risk factors, and stages of development are similar. A survey report by National Health and Nutrition Examination Survey(NHANES) United States (1999-2004) in adults aged 20-64 showed that there is decline in dental caries from 97% in 1970's but prevalence is still high i.e. 92%; and it is even higher in developing countries more than 95%.

An other survey conducted in rural Mexico children under fifteen years of age showed Dental caries prevalence ranges from 94.7% to 100% in studied children and DMFT score was 15.4 ±11.1 to 26.6±15.2 in children reported with drinking beverages containing sugar and candies etc. The decreased prevalence of dental caries in developed countries is usually attributed to better oral hygiene practices and preventive measures such as fluoride treatment. Other social factors like regular check ups, oral hygiene also contributed towards the conservation of large number of teeth among people. There has been slight reduction of caries in United States
DENTAL CARIES

over last thirty years. A survey conducted in Karachi revealed that most of the children (>40% among them 85% were untreated) of 9-18 years of age were suffering from caries. Another survey, conducted among school children in three major cities (Lahore, Karachi, Islamabad) of Pakistan showed 60-90% of them were suffering from caries. In Saudi Arabia, a survey result showed high frequency of disease among females of 15-60 years of age DMFT score 11.59 (sd 4.25) attending a dental hygiene clinic in Riyadh. A survey conducted in Turkey showed that strength of disease increased with the increase in age by having high DMFT scores. Repharse. The main risk factors related to tooth decay are frequency of sweet intake, ability to brush teeth, shift from complex to simple sugar and poor oral hygiene. Its prevalence among population and its extent among individual varies. It also varies over time and area. Awareness regarding oral hygiene decreases the prevalence of dental caries among people living in developed countries.

PURPOSE OF STUDY
To find out the prevalence and determinants of dental caries among patients attending Dental Out Patient Department.

Operational Definition
Dental caries was assessed on the basis of DMFT (Decayed, Missed, Filled tooth) index. According to criteria formulated by WHO, inter-oral examination was performed on each patient of our study population and caries was identified by scoring according to the following criteria.

Sound Teeth
Hard, calcified structure set in alveolar processes of the jaw for biting and mastication of food.

Decayed
Destruction of outer surface of tooth in the form of cavity.

Filled with decay
Tooth with any substance (plastic, metal etc.) inserted in its prepared cavity accompanied by pathological calcification.

Filled With no decay
Tooth with any substance (plastic, metal etc.) inserted in its prepared cavity not accompanied by pathological calcification.

Missing as a result of caries
Absence of teeth due to caries
Missing due to any other reason: Absence of teeth due to any other reason i.e; trauma etc.

Fissure sealant
It is thin plastic substance that is painted over teeth as an anti-cavity measure to seal out food particles and acid produced by bacteria.

Bridge abutment
A prosthetic device used to replace missing tooth.

Unerupted tooth
Tooth which does not break out from its crypt through surrounding tissue.

WHO CRITERIA
Sugary food
Frequent use of candies, chocolates, amount of cups of coffee & tea having sugar, use of cakes and muffens, drinking beverages containing sugar etc. were assessed
by giving score. If patient score was 2 then he/ she was considered as taking sugary food.

**SCORING of sugary food**
If person take any two or more than two of above mentioned things more than a year for three days in a week scored as =1, more than three days =2.

**Brushing Daily**
If a person brush only early in the morning after rising up.

**Brushing at night**
If a person brush before going to bed(inspite of times brushing during the day).

**Setting**
Dental out patient department of Bahawal Victoria Hospital Bahawalpur.

**Duration**
August till November 2010.

**Sample size**
At confidence level 5 and precision 0 .5; calculated sample size was 3850,it was raised to nearest round figure 400.

**Study Design**
It was a Descriptive Cross Sectional study.

**Sampling Technique**
Non Probability Convenient Sampling Technique.

**Inclusion criteria**
All patients from age 11-70 years who gave consent to participate as a study population were included.

**Inclusion criteria**
Patients having chronic debilitating disease( carcinoma, tuberculosis, diabetes), on prolonged steroid therapy(more than one month), and with BMI less than 18(BMI was calculated before getting information from patient by using height and weight scale).

**Data Collection & Analysis**
A pre-designed questionnaire was used as a tool of data collection from eligible respondents. A quota of consecutive five eligible respondents of dental caries was examined on daily basis during office hours at study place (first respondent was taken as the one who entered the dental OPD at 9am) and was examined for necessary information. Caries was assessed by using DMFT scale( given by WHO and annexed above) in all the teeth on dental chair by visual examination with the help of mirror, probe and light by trained medical students and proper monitoring was done to ensure the quality of data. Data was analyzed by using SPSS version11. Statistical significance of collected data was calculated by using chi square test.

**RESULTS**
Among study population 52% were males and rest of 48% females among them majority (53%) were urban dwellers (table I). Dental caries was found to be present in 97% with mean DMFT score of 26.85 ±1.34. In age group 11-20 years mean DMFT was 14 ± 1.22, DMFT Score was increased with increase in the age i.e. at 61-70 years of age it was 45 ± 15.67(table II). Common associated habits with the presence of caries were lack of daily brushing of teeth (p<.01), lack of night brushing (p<.001), daily intake of sweets (p<.005). (table-III).

**DISCUSSION**
Prevalence of dental caries in the conducted research was 97%, this finding is similar to the findings of study conducted by Roberts et al., Zukanovic A, Guido JA, and Hingorio MR et al. Mean DMFT Score was26.85 sd ±1.34 similar to that of study conducted in rural Mexico by Guido JA. The strength of disease increased with increasing age, it is shown by increasing DMFTscore i.e,14 at the age of 11-20 and 45 at the age of 61-70 results were similar to survey conducted in Turkey by Amal N et al. There was significant relationship between daily brushing, brushing at night, and sugary food. Similar results were found in study conducted by Guido JA and Gati B, et al.

**LIMITATIONS OF THE STUDY**
DMFT Index is one of the most common method of assessing Dental Caries prevalence among population because it is done without x- ray imaging. It under estimates real Dental Caries prevalence.
CONCLUSIONS
Frequency of dental caries and strength of DMFT score was high in our study population, the strength of dental caries increased with the advancing age. There was significant relationship between the oral hygiene daily tooth brushing your results don’t show that you only asked about daily brushing how do define regular tooth brushing? and brushing at night), sugary foods (refined carbohydrates how did you check that) and dental caries.

RECOMMENDATIONS
Oral disease like caries is not life threatening but may have expensive treatment modalities. It can be prevented or controlled by adopting new paradigm in public health dentistry like use of fluoride, brushing at night, low intake of refined carbohydrates, periodic oral checkups, etc. Oral health programs should be conducted to create awareness in community especially at school levels. Brushing skill should be taught to children because they act as agent of social change.

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Table-II. Distribution of Age, Gender and DMFT scores of patients.

<table>
<thead>
<tr>
<th>Age of patients (years)</th>
<th>Gender</th>
<th>Total</th>
<th>%age</th>
<th>Mean DMFT score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11-20</td>
<td>60</td>
<td>70</td>
<td>130</td>
<td>11.40</td>
</tr>
<tr>
<td>21-30</td>
<td>74</td>
<td>16</td>
<td>90</td>
<td>9.48</td>
</tr>
<tr>
<td>31-40</td>
<td>38</td>
<td>36</td>
<td>74</td>
<td>8.6</td>
</tr>
<tr>
<td>41-50</td>
<td>20</td>
<td>54</td>
<td>74</td>
<td>7.4</td>
</tr>
<tr>
<td>51-60</td>
<td>12</td>
<td>12</td>
<td>24</td>
<td>4.89</td>
</tr>
<tr>
<td>61-70</td>
<td>06</td>
<td>02</td>
<td>08</td>
<td>2.89</td>
</tr>
<tr>
<td>Total</td>
<td>210</td>
<td>190</td>
<td>400</td>
<td>20</td>
</tr>
</tbody>
</table>

Table-III. Distribution of brushing habits and sweet intake. When you say brushing daily do you mean in the morning only? what about those people who brush both in the morning and night and after meals

<table>
<thead>
<tr>
<th>Variables</th>
<th>YES</th>
<th></th>
<th></th>
<th></th>
<th>NO</th>
<th></th>
<th></th>
<th></th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Total</td>
<td>%</td>
<td>Mean DMFT</td>
<td>Male</td>
<td>Female</td>
<td>Total</td>
<td>%</td>
</tr>
<tr>
<td>Brushing daily</td>
<td>158</td>
<td>152</td>
<td>310</td>
<td>77.5</td>
<td>22.7±1.27</td>
<td>52</td>
<td>38</td>
<td>90</td>
<td>22.5</td>
</tr>
<tr>
<td>Brushing at night</td>
<td>94</td>
<td>34</td>
<td>128</td>
<td>32</td>
<td>13±1.1</td>
<td>11.6</td>
<td>156</td>
<td>272</td>
<td>68</td>
</tr>
<tr>
<td>Sweet intake</td>
<td>152</td>
<td>104</td>
<td>256</td>
<td>64</td>
<td>29.5±1.8</td>
<td>58</td>
<td>86</td>
<td>144</td>
<td>36</td>
</tr>
</tbody>
</table>

REFERENCES


12. Gati B, Vieira AR; Elderly at greater risk for root caries:

The cure for the evils of democracy is more democracy!

H. L. Mencken (1880 - 1956)