Salivary Pro-Inflammatory Cytokines and Salivary Bacterial Challenge Effect on Dental Caries: A Clinico-Molecular Cross-Sectional Study

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ABSTRACT

Objectives: Objective of this study is to determine the correlation between salivary cytokine concentrations and cariogram value high (C1) and low (C2) experience in people. In this direction, saliva cytokines showed a significant correlation with the patient’s caries experience.

Patients and Methods: Unstimulated whole saliva samples were collected from 38 appropriate populations of patients aged between 20 to 57 years old. All patients’ DMF (decay/missing/filled) values were higher than 0. Twenty-one caries activity groups (C1) and 17 caries non-activity groups (C2) patients were collected for this study. Procedures of the clinical evaluation were the collection of saliva samples and oral examination. The whole saliva from 38 patients with C1 and C2 was investigated for the existence of GM-CSF, TNFα, IFN-g, IL-2, IL-4, IL-6, IL-8, and IL-10.

Results: The study population consisted of 38 subjects with a mean age of 34.76±14.43 years. Likewise, there was a significant interaction between salivary flow rate, S. Mutans number, number of Lactobacillus, number of meals and IL-6, a significant difference in caries activity groups.

Conclusion: Salivary cytokines demonstrated significant interactions to caries experience of the patient.

Keywords: Salivary, Streptococcus mutans, Pro-inflammatory cytokines, Dental caries

INTRODUCTION

Multifactorial etiology generates dental caries which is an infectious disease (1-3). Up to date numerous studies have investigated these etiological factors and their impacts on the disease (2,4). Even though the interactions between pathological (acidogenic bacteria, fermentable carbohydrates) and protective factors (saliva components: proteins, fluoride, calcium, phosphate), are complex, the disease can easily be prevented if the dynamic balance between the protective and pathological factors can be kept in equilibrium (3,5,6). Mutans streptococci, and Lactobacilli are the two important caries associated acidogenic bacteria of dental caries (1,4). An increase in the numbers of S. Mutans in saliva is associated with caries initiation where as an increase in the number of lactobacilli indicates progressed lesions of caries (7).

The cariogram index was developed to identify people prone to tooth decay development in societies and to provide protective and appropriate therapeutic services to stop disease in these individuals, to visually demonstrate the risk of tooth decay and the relationship between bacterial diet and host response. The assessment of dental caries risk in this index is quite simple (8). In their study, Petersson et al. reported that the best way to explain decay formation in children is the dietary frequency, the use of fluorine preparations, salivary flow rate, buffering capacity, the number of Lactobacillus, number of meals and IL-6, a significant difference in caries activity groups.

In addition to bacteriological factors, salivary components and response of immunocompetent cells are also important for caries...
development. As a result, bacterial colonization accompanying the advance of dental caries, local defense factors are activated and inflammation process initiates (10-14). Cytokines are inflammatory negotiator of the immune system. Cytokines are systematically released due to bacterial colonization and invasion (15,16).

Recent studies show that cytokines are important in regulating the inflammatory response to bacterial infection (4,11,14,17-21). Cytokines role in dental caries formation is not yet fully understood. However, investigators are aware of the fact that S. mutans found in the mouth stimulate pro-inflammatory cytokines (4,22). It has been reported that the cytokines levels (TNF-α, IL-6 and IL-8) are significantly increased in the saliva of those with dental caries compared to those without (15,23,24).

The purpose of this study was to detect the levels of several cytokines in salivary related to caries experience.

MATERIALS AND METHODS

Ethics
The research protocol was authorized by the Ethical Committee of Dokuz Eylül University (2013/36-07 date 10.03.2013) with written informed consent from all participants.

Participants
The study included 38 patients aged 20-57 years. Participants with systemic diseases and those who had used antibiotics during the previous 3-months period were eliminated.

Methods Used to Obtain the Desired Sample

Questionnaires
Detailed data were collected on general health, dietary and oral hygiene habits of the attendants to be used in Cariogram software via structured questionnaire. Diseases were taken into account only if it influenced the caries process directly or indirectly. Diet frequency, number of mealtimes, snacks and their contents of unfavorable carbohydrates were questioned in detail. Questionnaire was also employed to collect data on habit of tooth brushing, frequency, the usage of fluoride toothpaste and the other supplements.

Clinical Dental Examination
Oral examinations of the patients were performed by a dentist using a mirror sond and periodontal sond in a clinical setting. The DMFT (decayed/missing/filled teeth) were reported and caries experience was expressed as DMFT in accordance with World Health Organization criteria (18). No radiographs were taken. All participants classified according to DMFT score (19). Oral hygiene was evaluated by scoring dental plaque amount according to the Silness and Löe index (20). The kappa co-efficient value was 0.94 for Silness and Löe plaque index and 0.92 for DMFT.

Saliva Sampling
Salivas were obtained by the standard method. Subjects’ samples were collected between 9:00 and 11:00 a.m. Saliva samples were obtained from all participants and they were warned not to chew gum, drink or eat two hours before the evaluation time. Before starting to collect the stimulated saliva, the participants were requested to chew paraffin and swallow the first portion of saliva. Then, saliva was stimulated by chewing paraffin for 5 minutes and then collected under resting conditions into a plastic cup. The flow rate was calculated in ml/min.

Saliva buffering capacity
CRT (Caries Risk Test) buffer strips (Ivoclar Vivadent, Schaan, Liechtenstein) were used to test buffer capacity of saliva. A drop of saliva was taken from the cup, and dispensed onto a test strip. After waiting for 5 minutes, the final color was detected and compared with the colored scale assigned by the manufacturer to be able to assess the buffering capacity (yellow color means low buffering capacity, green color means medium buffering capacity and blue color means high buffering capacity).

Microbiological analysis
Determining the S. mutans and lactobacilli levels in 1mL of saliva, a CRT bacteria kit (Ivoclar Vivadent, Schaan, Liechtenstein) was used. Two surfaces (for S. mutans and lactobacilli) of agar carriers in the kit were completely wetted with saliva using a pipette and the carriers were slid in their vials. After placing the vials into the incubator at 37°C for 48 hours, comperation of the lactobacillus and S. mutans density was occurred from enclosed model chart’s corresponding evaluation pictures. The lactobacilli and S. mutans count in salivary were measured semi-quantitatively and the number of colonies forming units (CFU) was used for determination. The density of colonies was compared with a chart and classified using four categories. Results were stated as two values: <105 CFU and ≥105 CFU.

Caries risk assessment (Cariogram)
Nine of the ten original Cariogram variables were used in this study. Calculation of the caries risk of each participant was made in Cariogram computer program from the described informations above. The scored data from the clinical examinations and the questionnaire were entered in the Cariogram software. Cariogram program evaluates the risk of future caries activity and states the results as possibility of prevent caries. Nine factors/parameters of direct relevance to caries are entered into the computer program to create a Cariogram (9). The various parameters are given a score according to predetermined scales for each factor (Table 1). The chance to avoid caries was finally grouped in three levels: low chance 0%-20% (high caries risk), moderate chance 21%-60% (moderate caries risk), and high chance 61%-100% (low caries risk).

Multiplex saliva cytokines analysis
The specific cytokines that were studied include: Tumor Necrosis Factor alpha (TNFα), IFN-g, GM-CSF, IL-2 (Interleukin 2), IL-4 (Interleukin 4), IL-6 (Interleukin 6), IL-8 (Interleukin 8) and IL-10 (Interleukin 10).

The Lumixn xMAP™ salivary assays were performed in 96-well plate. Analytes were preferred on pathophysiology cases which described in the literature (6).

Human Cytokine Group 1, 8 plex Panel (Bio-Rad Laboratories Inc. USA) was carried out according to Bio-Plex Pro assays instruction
**RESULTS**

The participants were 38 patients aged 20-57 years and the mean age of 34.76±14.43 years. The DMFT scores for 17 patients were between 1-4, for 21 patients it was below 1 and above 4. Twenty-one patients had high (C1) and 17 patients had low caries risk (C2). A statistically significant difference has been observed between C1 and C2 values, caries score, lactobacilli count, number of meals, number of St. Mutans and saliva flow rate (P <0.05), any difference was found between plaque score, fluorine score and buffering capacity (P>0.05) (Table 2).

Positive correlation was found between IL-6, IL-10 and IFN-g values as the number of caries increased. However, we found statistically significant difference between IL-6 and C1, but no difference between IL-10 and IFN-g. Although the difference was no statistically significant, we observed that IL-10 value was lower in C1 than in C2 (Table 3).

| Table 1. The data needed to create a Cariogram. The information is given a score of a scale ranging from 0 to 3. The score ‘0’ is the most favorable value and the maximum score ‘3’ indicates a high, unfavorable risk value. |
| --- |
| **Factor** | **Info/data needed** | **Score** |
| Caries experience | DMFT, DMFS, new caries experience in the past 1 year | 0: DMFT=0  
1: Good oral health status  
2: Normal oral health status  
3: New caries in the past year |
| Related diseases | General health questionnaires | 0: No systematic illness  
1: Systematic illness that contributes moderately to caries risk  
2: Serious systematic illness with strong influence on caries |
| Diet, contents | Lactobacillus count and sugar content of diet | 0: <1000 colony-forming units per MI (CFU/ml) and very low sugar consumption  
1: 10⁴ CFU/ml and low sugar consumption  
2: 10⁵ CFU/ml and moderate sugar consumption  
3: > 10⁶ CFU/ml and high sugar consumption |
| Diet, frequency | Number of intakes per day | 0: Maximum 3 intakes / a day  
1: 4 or 5 intakes / a day  
2: 6 or 7 intakes / a day  
3: over 7 intakes / a day |
| Plaque amount | Plaque index | 0: No plaque  
1: Plaque visible on using to probe  
2: Plaque visible to the naked eye  
3: Plaque all around the tooth |
| **S. mutans count** | CRT Bacteria culture | 0: First area of manufacturer's chart  
1: Second area of chart  
2: third area of chart  
3: Fourth area of chart |
| Fluoride program | Oral health questionnaires | 0: Flouride toothpaste and constant use of additional fluoride measures  
1: Flouride toothpaste + occasional use of additional measures  
2: Flouride toothpaste only  
3: Flouride not used in any form |
| Saliva secretion | Stimulated saliva test-secretion rate | 0: >0.7 ml saliva / minute  
1: 0.3-0.7 ml saliva / minute  
2: <0.3 ml saliva / minute |
| Saliva buffer capacity | CTR Buffer | 0: pH > 6  
1: pH 4.5-5 |

**Statistical Analysis**

Whole data were analyzed by using the Statistical Package for the Social Sciences (SPSS) for Windows (version 15.0; SPSS Inc., Chicago, IL, USA). Mean values, standard deviations median (min-max) were calculated for age, cariogram, saliva buffering capacity, cytokine concentrations, and the salivary flow rate. Associations of saliva concentrations of TNFα, GM-CSF, IFN-g, IL-2, IL-4, IL-6, IL-8 and IL-10 with dental caries and S. mutans level were evaluated with the Chi-Square and Mann-Whitney U tests. Any p value of less than 0.05 was considered to indicate statistical significance.
It is necessary to evaluate the risk of caries to predict whether a new caries will develop, or whether an initial lesion will continue to grow. Therefore, the cariogram index was developed to visually demonstrate the risk of caries and the relationship between bacterial diet and host response (10). The cariogram index can be easily applied by dentists. Brathall et al. indicate that the index consists of both prediction model and risk models (8). Polypeptide cytokines regulate the immune response and they have great importance in the care of oral health. The colonization of bacteria in the oral cavity begins the inflammation process and inflammatory lesions stimulate the host’s natural and adaptive immune response. Prso et al. reported that patients with periapical root lesions had higher IL-1 levels than the control group (28). There are studies indicating that there is a relationship between tooth decay and cytokines and there are other studies that indicate otherwise (4,29).

Gornowicz et al. examined the changes in saliva cytokines of patients with dental caries and compared the results with the control group. The research showed that TNF-α, IL-6, and IL-8 were high in unstimulated saliva of people with dental caries (29). Ribeiro et al. in their study between early childhood caries and high-cariorous mothers with children without caries and mothers without caries, had shown that early childhood caries and high-cariorous mothers’ IL-6 levels were higher.

In contrast to these studies, Cogulu et al. point out that dental caries was not significantly correlated with salivary or serum concentrations of IL-1β, IL-1ra, or IL-10. Many studies suggest a strong correlation between IL-6 and dental caries (17,24,29). In our study, we observed that IL-6 and IL-8 levels increased in patients with high caries. Although the level of IL-6 was not statistically significant, the level of IL-6 was statistically significant.

In addition, investigators believe that high levels of IL-6 in saliva may be associated with metabolic disorders, and that increased levels of cytokine in serum may be related to metabolic syndrome and hyperinsulinemia (17,29). Systematic reviews have shown that excessive sugar consumption increases insulin resistance and leads to metabolic disorders. In our study, we may refer to the high level of cariogram and IL-6 levels in patients with high DMFT values, because they do not care for excessive sugar consumption and oral hygiene. Salivary cytokines demonstrated significant interactions to caries experience of the patient.

**DISCUSSION**

Microbial, genetic, immunological, environmental factors and behavioral differences play a role in the formation and severity of caries (4). It is observed that the dynamic balance between the pathological factors and protective factors is impaired in the process of dental caries formation and the caries progresses with the pathological factors outweighing the protective factors (25). The presence of pathogenic microorganisms in the etiology of dental caries is undeniable. However, the oral and dental responses of dental caries in the oral environment require more caution in understanding the pathogenesis of caries.
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