CORRELATION STUDY OF PLAQUE AND GINGIVAL INDEXES OF MOTHERS AND THEIR CHILDREN

ESTUDO DA CORRELAÇÃO DOS ÍNDICES DE PLACA E GENGIVAL EM MÃES E FILHOS

Ana Cláudia Durante RAMIRES-ROMITO\(^1\), Luciana Butini OLIVEIRA\(^2\), Giuseppe Alexandre ROMITO\(^3\)
Márcia Pinto Alves MAYER\(^4\), Célia Regina Martins Delgado RODRIGUES\(^5\)

1- DDS, MSc, PhD, Graduate student (Doctor degree), Department of Dental Materials, University of São Paulo.
2- DDS, MSc, PhD, Graduate student (Doctor degree), Department of Orthodontics and Pediatric Dentistry, University of São Paulo.
3- DDS, MSc, PhD, Assistant Professor, Department of Stomatology, University of São Paulo.
4- DDS, MSc, PhD, Associate Professor, Department of Microbiology, University of São Paulo.
5- DDS, MSc, PhD, Associate Professor, Department of Orthodontics and Pediatric Dentistry, University of São Paulo.

Corresponding address: Dra. Célia Regina Martins Delgado Rodrigues - Universidade de São Paulo - Departamento de Ortodontia e Odontopediatria Av. Prof Lineu Prestes, 2227, 05508-900 São Paulo, SP, Brasil. - Tel/Fax: +55-11-3091-7854. E-mail: celiadr@usp.br

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ABSTRACT

This study aimed to compare the periodontal condition between plaque and gingival indexes in 30 pairs of mother and child with mixed dentition, as well as to correlate the findings with some of their social and oral hygiene habits. Mother’s and child’s plaque and gingival indexes were recorded during clinical examination. Periapical and bitewing radiographs were taken in order to assess the presence of any pathologic bone loss. Questionnaires answered by the mothers were used to collect information regarding the mother’s and the child’s habits of tooth hygiene and the mother’s job, instruction level and family income. The data collected from the mothers’ group and from the children’s group were statistically analyzed both separately and with the two groups together. From the statistical analyses (Pearson correlation test, student test and Covariance analysis), it was possible to conclude that there was a greater correlation between the plaque and gingival indexes in the mothers’ group than in the children’s group. No significant correlation between plaque and gingival indexes could be found between the pairs. Also, bone loss and plaque and gingival indexes in the children did not show any correlation. The mothers’ plaque indexes increased with age and decreased when they flossed everyday and when they had a job. The children’s plaque indexes were lower when they had their tooth hygiene done by their mothers, when the latter had declared that they flossed their children’s teeth everyday, and also when the mothers had a job. Children’s gingival indexes increased with age and decreased when they brushed their teeth more often, when their mothers had a job and when their mothers declared they are used to flossing every day.

Uniterms: Periodontal disease; Plaque and gingival indexes; Oral hygiene habits; Mothers; Children.

RESUMO

O objetivo deste estudo foi comparar a condição periodontal em 30 pares de mães e crianças com denteição mista, através dos índices de placa e gengival, bem como verificar sua correlação com alguns aspectos sociais e hábitos de higiene oral. No exame clínico foram registrados o índice de placa (IP) e índice gengival (IG) e, em seguida, foram realizadas tomadas radiográficas periapicais e interproximais que possibilitaram avaliar a possível presença de perdas ósseas em mães e crianças. Através de questionários, foram colhidas informações a respeito dos hábitos de higiene oral das mães e crianças, nível de escolaridade da mãe, se a mãe trabalhava fora e a renda familiar. Após análise estatística (Teste de Correlação de Pearson; test t de Student; Análise de Covariância), concluiu-se que houve maior correlação entre os índices de placa e gengival composto por adultos do que no grupo de crianças. Não foi encontrada correlação significante entre os índices de placa e gengival nos pares de mães e crianças. Não foi encontrada nenhuma correlação significante entre perda óssea e os índices de placa ou gengival dos pares. O índice de placa total das mães aumentou a idade e diminuiu quando a mãe utilizava fio dental diariamente e quando esta trabalhava fora. O índice gengival total das mães também foi reduzido quando elas trabalhavam fora. Houve redução no índice de placa total da criança quando a mãe a auxiliava durante a escovação, quando a mãe utilizava fio dental diariamente e quando esta trabalhava fora. O índice gengival total da criança foi maior com o aumento da idade e foi reduzido com aumento da sua frequência de escovação, quando a mãe utilizava fio dental diariamente e quando a mãe trabalhava fora.

Uniterms: Doença periodontal; Índices de placa e gengival; Hábitos de higiene oral; Mães; Crianças.
INTRODUCTION

Periodontal disease is one of the main causes for tooth loss. Damage to tissues occurs due to an interaction of specific bacterial and host’s factors (Bimstein, et al. 6 1996). The role of dental plaque as the primary etiologic agent in gingivitis has been demonstrated in classic studies of experimental gingivitis in adults (Theilade, et al. 24, 1966) and children (Mackler and Crawford 12, 1973; Matsson 13, 1978; Parfitt 17, 1957). Little correlation between plaque presence and gingivitis has been reported in pre-school children (Mackler and Crawford 12, 1973; Matsson and Goldberg 14, 1985; Parfitt 17, 1957), probably due to age-related bacteriological differences and/or differences in the immune response between children and adults (Bimstein and Ebersole 1989; Matsson 13, 1978; Morinushi, et al. 2000; Parfitt 17, 1957). Furthermore, a hormonal influence is strongly suggested on the gingival inflammatory process concomitant to pre-puberty and puberty (Parfitt 17, 1957; Perez, et al. 18, 1993; Perez, et al. 19, 1996). During the mixed dentition, similar amounts of gingival inflammation are observed in permanent and deciduous teeth (Matsson and Goldberg 14, 1985; Ramberg, et al. 21, 1994).

Although the severity of gingivitis is less intense in children than in adults (Mackler and Crawford 12, 1973; Matsson and Goldberg 14, 1985), periodontitis may occur in children and adolescents (Albandar, et al. 1, 1995; Bimstein, et al. 6 1996). The early colonization by highly virulent organisms and/or an impaired host response are associated to the etiology of early-onset periodontitis, although local factors such as presence of carious cavities may also influence attachment loss (Albandar, et al. 1, 1995). The familial environment has been considered as the main source of pathogenic organisms and also influences the establishment of long-lasting habits, including tooth cleaning (Li and Caufield 1995; Von Trol-Lindén, et al. 22, 1995).

Studies have demonstrated the similarity of the microbiota between mother/child, considering both cariogenic or periodontal pathogenic organisms such as Streptococcus mutans and Prevotella intermedia (Caufield, et al. 17, 1993; Könenen, et al. 14, 1994; Matsson 13, 1978; Matsson and Goldberg 12, 1986). The periodontal conditions of mothers and their children may also correlate (Löe and Silness 10, 1963), and dental plaque and gingival indexes were assessed according to Silness and Löe (1964). Four surfaces per tooth (buccal, lingual, mesial and distal) were examined in every permanent and deciduous tooth (except for third molars in the mothers group). Plaque and gingival indexes were calculated separately for every mother and child.

Two X-rays from molar region (bitewing) and two from the anterior region (periapical) were taken from each subject to assess the distance from the cementoenamel junction to the alveolar bone crest (CEJ-ABC distance). Measurements were made by transferring the radiographic images to a computer program (Image Lab® - Oral Pathology Department Program – Dental School, University of São Paulo, Brazil).

Pearson’s correlation test was done in order to determine the correlation between: 1) plaque and gingival indexes of mother/child pairs; 2) CEJ-ABC distances and plaque and gingival indexes (measured only in mothers, on the mesial surfaces of maxillary central incisors and on first molars); and 3) The mean value of all CEJ-ABC distances measured in mothers and children’s total gingival indexes.

The influence of some behavioral and social factors in plaque and gingival indexes of mothers and children was assessed by using the covariance analysis tests. Results at the 5% (p<0.05) level of probability were considered statistically significant.

RESULTS

The mean values of plaque and gingival indexes from the children and their mothers are shown in Table 1. Correlation analysis between plaque and gingival indexes in the group of children (C) and in the group of mothers (M) are shown in Table 2. Significant correlations between plaque and gingival indexes were found in both groups. However, a stronger correlation between total plaque and gingival index was observed in the adults (M Total PI x M Total GI, r = 0.7393).
than in the children (C Total PI x C Total GI, r = 0.5978).

The correlation of Plaque and Gingival Indexes between the pairs of mother/child analyzing selected groups of teeth (Incisors or Molars) or all teeth (TOTAL) is shown in Table 3. A significant but weak correlation was shown between Total plaque index from children and their mothers (C Total PI x M Total PI, r = 0.3895). However, a higher correlation in plaque index for the region of first molars between both groups was demonstrated (C Molars PI x M Molars PI, r = 0.5115). No significant correlation between mother and child was obtained by analyzing the gingival index.

The distances CEJ-ABC were measured to detect alveolar bone loss. Children exhibited no bone loss, as evidenced by measures of CEJ-ABC of less than 3mm in every tooth examined (mean value = 1.22 mm ± 0.28). Eighteen out of 30 (60%) mothers presented at least one value of CEJ-ABC higher than 3mm. CEJ-ABC distance values higher than 5mm were observed only in 3 subjects in the mothers group (10%). No correlation between gingival index in children and alveolar bone loss in mothers was detected (r = -0.071, p = 0.7079).

The reported behavioral and social factors were correlated to plaque and gingival indexes of children and their mothers.

**TABLE 1-** Mean values of plaque and gingival indexes of children and mothers for incisors, first permanent molars and total teeth

<table>
<thead>
<tr>
<th></th>
<th>PI*</th>
<th>GI**</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Children</td>
<td>Total Plaque</td>
<td>1.38 ± 0.57</td>
<td>1.24 ± 0.41</td>
</tr>
<tr>
<td></td>
<td>Total Gingival</td>
<td>1.43 ± 0.41</td>
<td>1.36 ± 0.39</td>
</tr>
<tr>
<td>Incisors</td>
<td>Plaque</td>
<td>1.38 ± 0.48</td>
<td>1.32 ± 0.46</td>
</tr>
<tr>
<td></td>
<td>Gingival</td>
<td>1.56 ± 0.41</td>
<td>1.51 ± 0.40</td>
</tr>
<tr>
<td>Molars</td>
<td>Plaque</td>
<td>1.77 ± 0.41</td>
<td>1.58 ± 0.45</td>
</tr>
<tr>
<td></td>
<td>Gingival</td>
<td>1.66 ± 0.41</td>
<td>1.51 ± 0.40</td>
</tr>
<tr>
<td>Total</td>
<td>Plaque</td>
<td>1.43 ± 0.45</td>
<td>1.38 ± 0.37</td>
</tr>
<tr>
<td></td>
<td>Gingival</td>
<td>1.56 ± 0.45</td>
<td>1.51 ± 0.40</td>
</tr>
</tbody>
</table>

*Mean value of Plaque Index ± standard deviation
**Mean value of Gingival Index ± standard deviation
***n = 27

**TABLE 2-** Pearson’s correlation between the variables incisors, molars and total teeth considering the plaque (PI) and gingival indexes (GI) of children (C) and mothers (M)

<table>
<thead>
<tr>
<th>Correlation</th>
<th>r</th>
<th>n</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>C Incisors PI x C Incisor GI</td>
<td>0.5926</td>
<td>30</td>
<td>0.0007</td>
</tr>
<tr>
<td>C Molar PI x C Molar GI</td>
<td>0.5266</td>
<td>30</td>
<td>0.0028</td>
</tr>
<tr>
<td>C Total Plaq x C Total GI</td>
<td>0.5978</td>
<td>30</td>
<td>0.0006</td>
</tr>
<tr>
<td>M Incisor PI x M Incisor GI</td>
<td>0.7620</td>
<td>27</td>
<td>0.0100</td>
</tr>
<tr>
<td>M Molar PI x M Molar GI</td>
<td>0.4870</td>
<td>30</td>
<td>0.0000</td>
</tr>
<tr>
<td>M Total Plaq x M Total GI</td>
<td>0.7383</td>
<td>30</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

The data obtained between these reported variables and Total Plaque Index and in Total Gingival Index the mothers group are shown in Table 4. The variables that were associated to mother’s plaque index were mother’s age, frequency of flossing and the fact of having a job. The fact of having a job was the only significant variable that was associated to gingival index in the group of mothers.

The reported behavior and social status were also correlated to clinical indexes in children, and the results are shown in Table 5. Plaque Index in the children was correlated to variables such as mother’s frequency of flossing, mother’s support during child’s toothbrushing and mother’s having a job. Children’s Gingival Index was correlated to the variables mother’s frequency of flossing, mother with a job, children’s frequency of tooth brushing and children’s age.

**DISCUSSION**

Periodontal conditions in children have been a subject of research for decades (Bimstein and Ebersole1, 1989; Matsson13, 1978; Mattsson and Goldberg14, 1985; Parfit17, 1957; Peretz, et al.19, 1996; Ramberg, et al.21, 1994). However, very little is known about the correlation between the presence of periodontal disease in mothers and the establishment of gingival or periodontal disease in their children.

The influence of the family in the establishment of a pathogenic microbiota in children has been very well...
and Goldberg (1986). However, other factors such as hereditary immune response and behavioral factors including tooth cleaning habits should also contribute for the increased prevalence of periodontal disease in certain families.

In the present study, a very homogeneous population with a well-limited age range was analyzed, differing from other studies in the literature (Beaty, et al., 1993; Zambon, et al., 1983).

Lower correlation values between plaque and gingival indexes were obtained in the group of children than in the group of mothers. These findings are in agreement with Matsson and Goldberg (1986) who reported less gingival inflammation in children than in adults in the presence of similar amounts of plaque accumulation, indicating a difference in the pathogenic potential of dental plaque or in the host response.

Significant correlation of plaque between mother-child was found only when “Total” (low correlation) or “Molar” (moderate correlation) plaque index was considered (Table 3). The significant correlation for plaque index in molar region but not significant in the region of incisors may represent different abilities of plaque removal between mothers and children. In the children’s group, the eventual absence of proximal contact in the region of incisors may have also contributed to a lower plaque index. Although the oldest children did not show the highest values for plaque accumulation, they exhibited the highest total gingival index values, indicating an increase in gingival reaction to dental plaque accumulation with age, as described in the literature (Bimstein and Matsson, 1999; Matsson, 1978; Matsson and Goldberg, 1986).

There was no correlation between CEJ-ABC distance and plaque or gingival indexes among mothers. Only 3 subjects in the mothers group presented distances values higher than 5mm. Other studies have also reported that supragingival plaque accumulation was not directly related to alveolar bone loss. In addition, preventive measures alone, aiming to control plaque accumulation, they exhibited the highest total gingival index values, indicating an increase in gingival reaction to dental plaque accumulation with age, as described in the literature (Bimstein and Matsson, 1999; Matsson, 1978; Matsson and Goldberg, 1986).

Regardless almost all parents usually consider tooth brushing as important for oral health, only 11 mothers reported helping the children in their oral hygiene. A lower total plaque index in the group of children was demonstrated when the mothers helped the children to brush their teeth. As expected, parents’ supervision improved the quality of tooth cleaning. A Dutch study pointed out that a quarter of 12 years-old children were not supervised in their oral home care (Petersen, 1992). In countries where high levels of caries reduction were achieved such in Denmark, three-quarters of the parents of 6 years old children answered that they believed children less than 10 years old need help from adults in tooth brushing (Petersen, 1992).

Total gingival index was decreased with an increase in frequency of children’s tooth brushing and when their mothers declared they are used to flossing everyday. Children’s plaque index was also reduced when their mothers answered that they flossed “always”, showing that mother’s frequency of flossing may reflect their awareness of the importance of oral hygiene, which could be transmitted and stimulated in the children. It has been long before when it was reported that children follow the example of their parents. Therefore, it is more effective to change behavior through the route of behavior itself than through the route of education solely to the youngsters (Tan, et al., 1981).

Although no clinically significant correlation in plaque or periodontal indexes between mothers and their children could be found, mothers awareness to oral health, represented by flossing and attention to child’s oral hygiene, was significantly correlated to children’s better oral health. These data reinforce the need for family participation in oral health campaigns and not only school-based programs.

**TABLE 5-** Covariance analyses for children’s total plaque and gingival indexes

<table>
<thead>
<tr>
<th>Variable</th>
<th>PI</th>
<th>GI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother’s frequency of flossing</td>
<td>0.014*</td>
<td>0.0124*</td>
</tr>
<tr>
<td>Mother with a job</td>
<td>0.0105*</td>
<td>0.0105*</td>
</tr>
<tr>
<td>Children’s toothbrushing alone or with help</td>
<td>0.0058**</td>
<td>0.0663</td>
</tr>
<tr>
<td>Children’s frequency of toothbrushing</td>
<td>0.4393</td>
<td>0.0009**</td>
</tr>
<tr>
<td>Children’s age</td>
<td>0.7949</td>
<td>0.0105*</td>
</tr>
</tbody>
</table>

*p< 0.01

**p< 0.05

REFERENCES


