Are self-ligating brackets related to less formation of *Streptococcus mutans* colonies? A systematic review

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**Objective:** To verify, by means of a systematic review, whether the design of brackets (conventional or self-ligating) influences adhesion and formation of *Streptococcus mutans* colonies. **Methods:** Search strategy: four databases (Cochrane Central Register of Controlled Trials, Ovid ALL EMB Reviews, PubMed and BIREME) were selected to search relevant articles covering the period from January 1965 to December 2012. Selection Criteria: in first consensus by reading the title and abstract. The full text was obtained from publications that met the inclusion criteria. Data collection and analysis: Two reviewers independently extracted data using the keywords: conventional, self-ligating, biofilm, *Streptococcus mutans*, and systematic review; and independently evaluated the quality of the studies. In case of divergence, the technique of consensus was adopted. **Results:** The search strategy resulted in 1,401 articles. The classification of scientific relevance revealed the high quality of the 6 eligible articles of which outcomes were not unanimous in reporting not only the influence of the design of the brackets (conventional or self-ligating) over adhesion and formation of colonies of *Streptococcus mutans*, but also that other factors such as the quality of the bracket type, the level of individual oral hygiene, bonding and age may have greater influence. Statistical analysis was not feasible because of the heterogeneous methodological design. **Conclusions:** Within the limitations of this study, it was concluded that there is no evidence for a possible influence of the design of the brackets (conventional or self-ligating) over colony formation and adhesion of *Streptococcus mutans*.

**Keywords:** Biofilms. Orthodontic brackets. *Streptococcus mutans*. Review.

**Objetivo:** verificar, por meio de uma revisão sistemática, se o design dos braquetes (convencionais ou autoligáveis) apresenta influência na aderência e formação de colônias de *Streptococcus mutans*. **Métodos:** quatro bases de dados (Cochrane Central Register of Controlled Trials; Ovid ALL EMB Reviews; PubMed e BIREME) foram selecionadas para a busca por artigos relevantes, do período de janeiro de 1965 a dezembro de 2012. Os critérios de seleção foram inicialmente aplicados aos títulos e abstracts e o texto integral foi obtido de publicações que cumprira os critérios de inclusão. Dois revisores, de forma independente, extraíram os dados utilizando as palavras-chave “convencionais”, “autoligados”, “biofilme”, “*Streptococcus mutans*” e “revisão sistemática” e avaliaram a qualidade metodológica dos estudos incluídos. No caso de divergência, foi adotada a técnica de consenso. **Resultados:** a estratégia de busca resultou em 1,401 artigos. A classificação da relevância científica revelou alta qualidade dos 6 artigos elegíveis, cujos desfechos não foram unânimes em relatar a influência do design dos braquetes (convencionais ou autoligáveis) sobre a aderência e a formação de colônias de *Streptococcus mutans*, e que outros fatores como características dos tipos de braquetes, o nível de higiene bucal individual, colagem e idade dos indivíduos, podem ter maior influência. O tratamento estatístico foi inviável por causa do desenho metodológico heterogêneo. **Conclusões:** dentro das limitações do presente estudo, concluiu-se que não há evidência de uma possível influência do design dos braquetes (convencionais ou autoligáveis) sobre a aderência e a formação de colônias de *Streptococcus mutans*.

**Palavras-chave:** Biofilmes. Braquetes ortodônticos. *Streptococcus mutans*. Revisão.

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INTRODUCTION

Increased oral microbiota of *Streptococcus mutans* and *Lactobacillus* is associated with the onset of tooth demineralization and periodontal disease, especially in orthodontic patients who present greater risk of colonization by these microorganisms. It seems that the main factor behind the increase in the accumulation of dental plaque and inflammatory response is the appearance of new locations of retention around the components of fixed orthodontic appliance. The devices used in orthodontic appliances (bands, wires, ligatures or brackets) can promote changes in the oral environment, such as pH, amount of *Streptococcus mutans*, biofilm, and enamel decalcification. The clinical characteristics and the physical properties of the bracket types are very different, and, thus, can directly influence the amount of biofilm adhesion and, consequently, gingivitis. 

Over the years, many publications have reported different results concerning microorganism adhesion and biofilm development for C and SL brackets. Biofilm adhesion on brackets is measured by different systems, which hinders the evaluation of scientific quality. Therefore, it was proposed to verify, through a systematic review, whether bracket design (conventional or self-ligating) influences adhesion and formation of *Streptococcus mutans* colonies. Additionally, the methodological soundness of the studies included in the review was assessed in terms of quality.

MATERIAL AND METHODS

Search strategy

The strategy of this review was based on the National Health Service Center for Reviews and Dissemination. Four databases (Cochrane Central Register of Controlled Trials; Ovid ALL EMB Reviews, PubMed and Bireme) were selected to find relevant articles published between January 1965 and December 2012. The search used the keywords “conventional” and/or “self-ligating” crossed with combinations of the terms biofilm and *Streptococcus mutans* and/or systematic review.

Two reviewers separately sought additional relevant publications, which may not have been in the searched databases, by manually searching for papers in libraries and contacting authors. There were no language restrictions. As a first step, the reviewers selected the articles by reading titles and abstracts. Full texts were obtained from publications that met the inclusion criteria. After the articles were selected, their scientific relevance was independently assessed by the reviewers, and in case of divergence, the technique of consensus was adopted. This review used the PICO (Population Intervention Comparator Outcomes) strategy to develop both the research and the bibliography (Table 1).

Inclusion and exclusion criteria

The inclusion criteria for the selected studies initially aimed at human beings, only: those who were periodontally healthy before the study began and who were at 11 years of age or older. The randomized and controlled clinical trials had to involve conventional edgewise and/or self-ligating brackets prescriptions. Case reports, review articles, abstracts and letters to the Editor were also included. The exclusion criteria comprised studies carried out with animals, in vitro
studies, treatment plans that included extractions of premolars as well as studies that included patients younger than 11 years of age, with periodontal problems, who were users of antibiotics and oral antiseptic solutions, alcoholics and smokers. Articles mentioning patients who used mechanical and anchoring devices, as well as Hyrax, were also excluded.

Assessment of the scientific relevance of the eligible studies

The following data were collected from each one of the papers selected: author/year of publication, journal, study design, age, teeth involved, bracket type and brand, ligature type, objective and method of analysis, follow-up, statistical analysis and outcome. A quality assessment was performed on each article, according to the following ten criteria:

1) Study design (randomized clinical trials [RCT], prospective [P] or controlled clinical trials [CCT]) = 2 points.
2) Adequate study description = 1 point.
3) Adequate sample size = 1 point.
4) Adequate sample selection description = 1 point.
5) Drop outs description = 1 point.
6) Adequate description of biofilm measurement method = 0.5 point.
7) Blind study = 0.5 point.
8) Adequate statistics = 1 point.
9) Confounding factors considered = 1 point; and
10) Clinical significance = 1 point.

The ten criteria specified above were used to identify the scientific relevance of the methodological quality of the reviewed papers. The rating was “low” when the points given were less than or equal to 4, “medium” from 5 to 8 points and “high” for 9 or 10 points.

RESULTS

Search strategy outcomes

The search strategy resulted in 1,401 articles, out of which 195 were repeated references. The exclusion criteria used by both independent reviewers excluded 1,194 articles, which were not considered as relevant to the review, thus, totaling twelve potentially relevant articles. They were chosen for retrieval and evaluation of the full text, for which a summarized data extraction sheet was used (Table 2). Out of the twelve full-text articles that were retrieved, 6 were excluded because: one article presented premolar extractions in its sample, three were in vitro studies, and two did not provide a direct comparison between C and SL brackets systems. This resulted in six articles that were suitable for the final analysis as they evaluated periodontal and clinical variables originating from bacterial adhesion in patients with C and SL brackets (Fig 1).

Assessment of the scientific relevance of the eligible studies

The six articles included in this review (Table 3) met the inclusion criteria, although with differences among their methods of study, sampling, analysis and follow-up. All the eligible studies compared both systems: conventional and self-ligating edgewise brackets. Pandis also made reference to gingival plaque and calculus index, whereas the article by van Gastel examined the amount of gingival fluid and anaerobic and aerobic colonies. Another study carried out by Pandis collected saliva 2-3 months after orthodontic appliances had been bonded. Mitis salivarius culture medium (MS), specific for Streptococcus mutans, was used to count the colony forming units (CFU). Pithon collected the plaque samples directly from SL and C brackets of different brands, and 3

| Acronym | Description |
|---------|-------------|
| Population | Patients with fixed orthodontic appliance with conventional or self-ligating edgewise brackets. |
| Intervention | Assessment of the amount of biofilm and microbiota attached to conventional or self-ligating brackets. |
| Comparison | Through the levels of biofilm accumulation on conventional or self-ligating brackets. |
| Outcomes | Measurement of colonies of Streptococcus mutans and/or their effects on periodontal tissues. |

Table 1 - Description of the PICO (Population Intervention Comparator Outcomes) strategy used to develop the research and the bibliography.
weeks after bonding, the CFU was carried out in the following culture medium: MS, specific for *S. mutans*, and BHI (Brain Heart Infusion), not specific for bacteria and fungi. In this study,\textsuperscript{52} CFU was visually performed after 24, 48 and 72 hours of incubation. Pejda et al\textsuperscript{54} collected the plaque samples of subgingival sulcus after 18 weeks of treatment, counting 5 periodontal pathogens by PCR, while Pellegrini et al\textsuperscript{33} collected the samples from tooth surfaces surrounding the brackets after 5 weeks of bonding, and the CFU was analyzed by MS and bioluminescence of ATP (adenosine triphosphate).

When evaluating the scientific relevance of the six eligible articles,\textsuperscript{33,46,48,52,54,55} we found that the description of the sample selection was appropriate, however, the number of drop outs was declared in studies by Pellegrini,\textsuperscript{33} Pandis,\textsuperscript{46} van Gastel\textsuperscript{48} and Pejda\textsuperscript{54}. All studies\textsuperscript{33,48,52,54} provided the approval of the Institutional Review Board, except for the articles by Pandis,\textsuperscript{46,55} who asked for the consent of patients/parents before starting the study, only. Considering the confounding factors, similar oral routine and hygiene instructions were given to the subjects taking part in these six studies.\textsuperscript{33,46,48,52,54,55}
Table 3 - Summarized data of the six studies included in the review.

| Author         | Year | Journal                  | Type of study          | Bracket type/brand | Teeth involved | Teeth involved | Objective of analysis                                                                 | Method of analysis                                                                 |
|----------------|------|--------------------------|------------------------|--------------------|----------------|----------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Pelegreti et al. | 2009 | AJODO                    | Randomized controlled trial | C – Mini Ovation | 14 p: C – GAC | Maxilla and mandible | Accumulation of bacterial plaque around the brackets. To determine if ATP by bioluminescence may be useful in assessing the plaque index | MSB specific for S. mutans and determination by bioluminescence |
| Pandis et al.   | 2008 | Orthod Craniofac Res     | Prospective cohort     | SL – Innovation – R GAC | 50 p: SL – In-Ovation – R – GAC | 1st and 2nd premolars | Index of gingival plaque and calculus of the pocket depth. Crevicular fluid and pocket depth. Aerobic (An) colonies | Clinical periodontal parameters and PCR |
| van Gastel et al. | 2007 | Journal of Clinical Periodontology | Randomized controlled trial | C – GAC | 16 C – GAC | C and SL | S. mutans and other microorganisms attachment to C and SL | Clinical periodontal parameters and PCR |
| Pithon et al.   | 2011 | Braz J Oral Sci.          | Randomized controlled trial | C – Morelli | 19 C – Morelli | S. mutans and other microorganisms attachment to C and SL | Accumulation of different microorganisms on C and SL | MSB specific for S. mutans |
| Pejda et al.    | 2012 | Angle Orthod             | Randomized controlled trial | SL – Innovation | 16 p: SL – In-Ovation | Maxilla and mandible | Effect of the type of bracket (C or SL) on the levels of S. mutans in saliva | MSB specific for S. mutans |
| Pandis et al.   | 2010 | Eur J Orthod             | Randomized controlled trial | SL – Innovation | 16 C – GAC | Maxilla and mandible | Effect of the type of bracket (C or SL) on the levels of S. mutans in saliva | MSB specific for S. mutans |

Outcome:
- SL favor reduced accumulation of S. Mutans and ATP by bioluminescence is useful in assessing plaque index
- No advantages of SL over C with respect to the periodontal status of the mandibular anterior teeth
- Bracket design can have a significant impact on bacterial load and on periodontal parameters
- The hypothesis that self-ligating brackets favor greater aggregation of microorganisms was proved
- Bracket design does not seem to have a strong influence on clinical parameters and periodontal pathogens in subgingival plaque.
- The total levels of S. mutans do not seem to be significantly different between C and SL brackets

Note: T-tests (1-tailed, with P < 0.05), Chi-squared $\chi^2$, ANOVA, Tukey-Kramer, SPSS 13.0 Wilcoxon, Fisher’s tests, Mininab 14.20 $\chi^2$

In the papers, full alignment of the mandibular arch was necessary to eliminate crowding as a confounding factor, but the clinical variables were assessed by the same periodontist. The examiner in the study carried out by Pandis was not blinded, which could have influenced the outcome of the research, making the results biased. The study conducted by Pithon did not describe whether it had a blinded examiner, however, as a confounding factor, randomized participants were asked whether they had already received any kind of orthodontic treatment with fixed appliances, since this can have consequences for the smoothness of the tooth enamel and for microbial adhesion at the beginning of biofilm formation. All six studies used appropriate statistical methods. The examiner’s calibration level was reported in one single study, and only two papers identified the sample calculation. Smoking or medical conditions were clearly identified in...
studies by van Gastel,48 Pejda54 and Pandis.55 As for the other studies,33,46,52 these conditions were declared only after the authors were requested to do so. The final score of the scientific relevance, in accordance with the Jadad scale,44 was 10.0 for Pellegrini33 and Pejda54, 9.5 for van Gastel48 and Pandis55, and 9.0 for Pandis46 and Pithon52 (Table 4), which revealed high-quality researches and methodological soundness.

Assessment of the eligible studies outcomes
Among the selected studies, four46,48,54,55 had their outcomes consistent in reporting that (a) SL brackets have no advantages over C in periodontal condition of anterior mandibular teeth;46 (b) the design of the brackets can have significant impact on bacterial load and periodontal parameters;48 and (c) in subgingival plaque and saliva, there seems to be no significant differences in the total levels of S. Mutans and periodontal pathogens between C and SL.54,55 However, a study52 confirmed the hypothesis that SL brackets favor the accumulation of micro-organisms, while another study33 reported that SL brackets promote lower retention of S. mutans when compared to C (Table 3). The outcomes of the eligible studies33,46,48,52,54,55 were not unanimous in reporting that there is evidence of a possible influence of bracket design (conventional or self-ligating) over adhesion and formation of Streptococcus mutans colonies.

DISCUSSION
A systematic review can confirm the quality of a research as well as the methodological soundness of works selected from the literature. Additionally, it can present them for consideration of the clinical and scientific communities. Evidence-based practice requires the construction of a research question and a literature review.

Conventionally, to attach the wire to the brackets, three methods are used: metal ligature, elastomeric ligatures, and the open-close devices of SL brackets. All these methods have advantages and disadvantages, but with regard to the accumulation of biofilm, the literature8,33 suggests that elastomeric ligatures favor the retention of biofilm in comparison with the other two methods of ligatures. The question prepared for this review aimed to verify whether bracket design (conventional or self-ligating) influences the formation of Streptococcus mutans colonies. Microorganisms exhibit significant adherence to brackets because there are favorable ecological niches in the porous (rough and irregular surfaces of these brackets).39,47,49,51,56 Thus, the characteristics of the bracket surface can be considered as harboring favorable sites for the adhesion of biofilm.

Search strategy outcomes
This research was highly sensitive, addressing evidence of minimum bias. The study carried out by
Thus, bracket type itself would not be a deciding factor for biofilm development, but its composition and material type should be included as factors behind Streptococcus mutans colonies formation.56

Assessment of the scientific relevance of the eligible studies

The statistical analysis of our results was not feasible, given that the methodological designs of the eligible articles were heterogeneous. However, the scientific relevance assessment revealed high-quality researches and methodological soundness of all six studies, as shown in their final scores, according to the Jadad scale.14

Although SL brackets do not require ligatures, their opening and closing mechanism may provide sites for biofilm adhesion similarly to conventional brackets.46 This mechanism of SL brackets is not renewed, as it occurs with elastomeric modules in conventional brackets. Moreover, plaque calcification in SL leads to a malfunction of the opening and closing mechanisms. Thus, the theoretical advantages of self-ligating over conventional brackets can be eliminated, as confirmed by other studies.46,52 When using conventional brackets, neither the elastomeric rings nor the metal ligatures seem to affect the distribution of bacterial morphotypes in brackets or on the enamel surface.5 Aged elastomeric surfaces can apparently favor plaque retention in comparison with polished stainless steel ligatures, but there are no differences between periodontal conditions of patients treated with these two types of ligatures.8,57 Nevertheless, some studies41,58 report that brackets with elastomeric rings favor damage to gingival conditions, with significant accumulation of biofilm, while the metal ligature had lower retention of biofilm in comparison with other brackets. Some reports59,60 affirm that C brackets are directly related to the retention of biofilm, however, the study conducted by Pithon et al52 suggests that cross-infection caused by replacement of elastomeric rings is controllable with the use of C brackets, because this type of brackets favors lower formation of S. Mutans colonies, which agrees with the study by van Gastel et al48 that showed no difference between C and SL in gingival bleeding.

Assessment of the retrieved studies outcomes

The increase in oral microbiota attachment of Streptococcus mutans and Lactobacillus is associated with the use of orthodontic appliances,8,9,33,45 with both C or SL brackets. This increase leads to higher cariogenic plaque, pH low enough to change the clinical periodontal parameters,46,48,54 and increased risk of enamel demineralization.6,47

Some eligible studies52,54 evaluated not only the presence of S. mutans, but also of other microorganisms related to periodontal disease in patients with C or SL brackets. The study conducted by Pejda et al54 found 23.8 times more chance of finding Aggregatibacter actinomycetemcomitans (AA) in subgingival plaque of patients with C brackets, but the increase in AA does not represent a risk factor for local periodontitis, as studies by Paolantonio et al61,62 confirm. The differences found between the results of the study by Pithon et al52 and the other studies assessed may have been due to methodological differences in some of these studies, in which the CFU were counted from material collected from saliva; Pellegrini et al33 collected it from tooth surfaces surrounding the bracket; and, in the study by Pithon,52 it was directly collected from the surface of brackets (winglets, slot and cervical region). That was the reason why this latest study should have found statistically significant differences that reveal greater accumulation of biofilm in SL brackets.

Clinical implications

Some studies8,33-39 report that SL brackets are less susceptible to bacterial colonization due to their shape and lack of metal or elastomeric ligatures. However, adequate control of biofilm is more strongly influenced by
the correct orientation and cooperation of patients\textsuperscript{24,55} than by simply choosing one system of brackets instead of another. The outcomes of the eligible studies\textsuperscript{33,46,52,54,55} were not unanimous in reporting a possible influence of bracket design (conventional or self-ligating) over the adhesion and formation of \textit{Streptococcus mutans} colonies.

The decision of orthodontists on prescribing the use of SL instead of C in their clinical routine, aiming at improving hygiene / plaque accumulation, cannot yet be applied due to lack of scientific evidence.\textsuperscript{46,48,52,54,55} After this review, we presume that there is not enough evidence to support the use of fixed appliances with SL brackets in place of systems with C or vice versa, which agrees with the study by Fleming et al.\textsuperscript{63}

Based on the limitations of some works,\textsuperscript{64,66} further studies on other types of brackets, for example, esthetic self-ligating ones, must be performed to visualize the periodontal complications arising from different shapes, sizes and material types of brackets, and with that, guide the development of new systems of brackets design in order to reduce the formation of \textit{Streptococcus mutans} colonies.

**CONCLUSIONS**

Within the limitations of this study, it was concluded that there is no evidence for a possible influence of bracket design (conventional or self-ligating) over colony formation and adhesion of \textit{Streptococcus mutans}.

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