Fluoride-Releasing Materials to Prevent White Spot Lesions around Orthodontic Brackets: A Systematic Review

Patricia Layane de Menezes Macêdo Nascimento¹, Micaelle Tenório Guedes Fernandes¹, Fabricio Eneas Diniz de Figueiredo², André Luis Faria-e-Silva¹²

The relation between orthodontic fixed appliances use and enamel demineralization is well established. Different preventive approaches have been suggested to this problem, but controversy remains about which is the best. The aim of this study was to perform a systematic review of clinical trials that investigated the effectiveness of materials containing fluorides to lute brackets or cover the bonding interface in order to inhibit the development and progression of white spot lesions. The null hypothesis was that fluoride materials do not affect the incidence of white spot lesions around brackets. A MEDLINE search was conducted for randomized clinical trials evaluating the development of white spot lesions in patients using fixed orthodontic appliances, followed by meta-analysis comparing the results for patients for whom dental materials containing fluorides were used (experimental group) to those for whom these materials were not used (control group). The pooled relative risk of developing white spot lesions for the experimental group was 0.42 (95% confidence interval: 0.25 to 0.72); hence, when fluoride-releasing materials are used, the patient has 58% less risk of white spot lesion development. Regarding white spot lesion extent, the pooled mean difference between the experimental and control groups was not statistically significant (-0.12; 95% confidence interval: –0.29 to 0.04). In conclusion, the results of the present systematic review suggest that fluoride-releasing materials can reduce the risk of white spot lesions around brackets. However, when white spot lesions had already occurred, there is no evidence that fluoride-releasing materials reduce the extent of these lesions.

Introduction

There is a well-established relationship between orthodontic fixed appliance use and enamel demineralization. A cross-sectional study showed a 3-fold increase in the prevalence of white spot lesions (WSLs), which is the first clinical sign of enamel demineralization, in patients wearing such appliances compared to patients not wearing them (1). Many prior studies have reported that patients who use brackets have an up to 85% risk of developing WSLs (2-5). Orthodontic brackets increase the risks of developing WSL by hampering dental hygiene, which results in increased plaque retention including acidogenic bacteria such as Streptococcus mutans and various Lactobacilli (6). In addition to compromising the aesthetics, presence of untreated WSLs may lead to tooth cavitation, requiring further restorative procedures. Therefore, both orthodontists and patients must act to prevent their development. The main strategies involve mechanical plaque control methods and enamel resistance enhancement using topical fluoride and/or materials releasing fluorides.

The use of fluorides to prevent carious lesions has been largely described, as the presence of F interferes with demineralization, whereas when pH is reestablished (higher than 5.5) this mineral is formed on enamel surface (7). In presence of F in the biofilm fluid, fluorapatite is formed at the same time that hydroxyapatite is dissolved when pH is between 4.5 and 5.5, decreasing the demineralization of enamel. Apart from the daily use of toothpastes and/or mouth rinses containing fluorides effective to prevent WSL development, these approaches have the disadvantage of depending on patient compliance and their results can be disappointing when solely these strategies of caries prevention are used in high-risk patients, such as those using orthodontic appliances (9).

An attempt to improve the availability of fluorides to reduce the occurrence of carious lesions is to add fluoride to dental materials used close to orthodontics bracket. Fluoride can be added to the cement itself, to the adhesive, and to the sealants or varnishes used to protect the bonding interface. Besides the advantage of not depending on patient collaboration, these treatments are usually implemented in a single dental office visit (6,9). Prior reviews have sought to assess the preventive effectiveness of this strategy, however, little evidence is available to support it (10-13).

Thus, the aim of this study was to perform a systematic
review of clinical trials that have investigated the effects of fluoride materials used to lute brackets or applied close to the bonding interface on the development and progression of WSLs. The null hypothesis was that the occurrence of WSL is not affected when fluoride materials are used.

Material and Methods

This systematic review and meta-analysis was conducted following the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-analyses) statement (14). The eligibility criteria and search strategy were based on PICO elements (population, intervention, comparison and outcome).

Eligibility Criteria

Studies were eligible for inclusion in this systematic review if they were clinical trials evaluating the development of WSLs in patients using fixed orthodontic appliances and if they compared the use of dental materials containing fluorides (experimental group) to those not using these materials (control group). Only studies evaluating the risk of WSL in terms of a binary outcome (presence or absence of WSL) were included. Studies were excluded if data could not be extracted for the main outcome of interest; in vitro studies and studies in which the main outcome of interest was enamel hardness rather than WSL development were also excluded.

Search Strategy

A MEDLINE search for controlled trials was conducted from inception to June 2015 using the following key terms: ("Orthodontic Brackets"[Mesh] OR "Bracket, Orthodontic" OR "Brackets, Orthodontic" OR "Orthodontic Bracket") AND ("Dental Caries"[Mesh] OR "Dental Decay" OR "Caries, Dental" OR "Decay, Dental" OR "Carious Dentin" OR "Caries Dentins" OR "Dentin, Carious" OR "Dentins, Carious" OR "Dental White Spot" OR "White Spots, Dental" OR "White Spots" OR "Spot, White" OR "Spots, White" OR "White Spot" OR "Dental White Spots" OR "White Spot, Dental") AND clinical[Title/Abstract] AND trial[Title/Abstract] OR clinical trials as topic[MeSH Terms] OR clinical trial[Publication Type] OR random*[Title/Abstract] OR random allocation[MeSH Terms] OR therapeutic use[MeSH Subheading]).

The search also included a manual search of cross-references from original articles and reviews to identify additional studies that could not be located in the MEDLINE database. No language or publication year criteria were established.

Data Extraction and Outcomes

Two independent reviewers screened the search results and identified studies that were potentially relevant, based on the papers' titles and abstracts. Relevant studies were read in full and selected according to the eligibility criteria. To record the study characteristics, methodological quality and results, reviewers used a data extraction form according to the CONSORT 2010 statement (15) to collect the following characteristics: title, authors, materials used prior to or during bracket cementation (fluoride-releasing or not), and incidence of WSL. Disagreement between the 2 reviewers was solved either by consensus or by a third reviewer.

The risk of patients developing WSLs was defined as the primary outcome. For surfaces already presenting WSLs, the means and standard deviations of the lesions' extent (secondary outcome) were extracted following the scale proposed by Gorelik et al. (16).

Bias Risk Assessment

The Cochrane Risk of Bias Tool was used to assess the study methodology quality for the eligible randomized controlled trials. The study quality was assessed independently by 2 reviewers using the following 7 criteria: random sequence generation, allocation concealment (selection bias), blinding of participants and personnel (performance bias), blinding of outcome assessment (detection bias), incomplete outcome data (attrition bias), selective reporting (reporting bias), and other biases (mainly related to absence of control over the use of other fluoride sources by the patient). The response for each criterion was reported as low, high or unclear risk of bias (17).

Data Synthesis and Analysis

The Review Manager 5.3 (Cochrane IMS, Copenhagen, Denmark) was used for meta-analysis. The heterogeneity of studies was evaluated using the I² test. Pooled estimates were calculated using random effects models in order to take potential inter-study heterogeneity into account and to adopt a more conservative approach. Data from similar fluoride-releasing materials were grouped in subgroup analyzes seeking to identify sources if heterogeneity. Mantel-Haenszel's statistical method was used for dichotomous variable WSL risk, and the inverse of variance was used as a continuous variable measuring WSL extent. Publication bias was not assessed as there were not enough studies for inclusion in a funnel plot (18).

Results

Search Results and Study Characteristics

The literature search retrieved 196 papers, 25 of which were defined as potentially relevant to the current analysis. From these 25 papers, 18 were excluded in the subsequent detailed assessments for the reasons shown
in Figure 1, resulting in a total of 7 (19-25) studies that met the eligibility criteria and were included in the meta-analysis. Four of them evaluated the addition of fluoride to cementation materials, one evaluated its addition to sealant and two evaluated its addition to varnish. The studies were published between 1989 and 2009. The pooled population comprised 1867 teeth. Among them, 247 developed WSL (Table 1).

**Risk of Bias**

It was found that all included studies showed a low risk of reporting bias. However, this was the only criterion for which low risk was observed. Randomization and allocation concealment procedures were inadequate or unclear in all trials except the one performed by Behan et al. (25), which had a low risk of selection bias. Failures in randomization and allocation concealment allow the staff to predict the upcoming treatment allocation, thereby leading to selection bias. In addition, neither the patients nor the investigators were blinded to the treatment performed in the majority of trials; hence, they were classified as having a high risk of performance and detection bias. Only 2 studies (21,24) showed a risk of attrition bias. The quality assessment of the included trials is shown in detail in Figure 2.

**Risk of White Spot Lesions**

Data on the risk of developing WSLs were available from 6 studies (Table 1). The pooled relative risk of developing WSLs for the experimental group, compared to control group, was 0.42 (95% confidence interval: 0.25 to 0.72); hence, when fluoride-releasing materials are used, the patient has 58% less risk of WSL development (Fig. 3). However, substantial heterogeneity (p<0.005; I²=70%) across studies was observed.

As the sealant and varnish subgroups were evaluated by two or fewer studies each, a subgroup analysis was unable to show the reasons for heterogeneity. In addition, the risk reduction was statistically significant for the cementation materials and varnish subgroups but not for the sealant subgroup.

**Extent of White Spot Lesions**

Data on WSL extent were extracted from 4 studies (Table 1). The pooled mean difference between the experimental and control groups was not statistically significant (mean reduction: 0.12; 95% confidence interval: -0.29 to 0.04). Moderate heterogeneity was observed across studies (p=0.16; I²=51%). Subgroup analyses showed a significant reduction only for the cementation materials subgroup (Fig. 4).

**Discussion**

The results of this systematic review showed a statistically significant reduction in the risk of WSL development when fluoride-releasing agents were used to cover or cement orthodontic brackets. Thus, the hypothesis of the study was rejected. Despite results favoring the use of fluoride around brackets, substantial heterogeneity was observed between the studies included in this review. Subgroup analyses showed that the type of material used to deliver fluorides near the brackets affected the risk. Using fluoride in the luting material or varnish reduced the risk of WSL development (65% and 69% of risk reduction, respectively).
respectively), whereas fluoride in the sealant did not result in a significant reduction in WSL risk. This difference on risk may be related to materials properties and frequency of application. Opposite to materials used to lute the brackets, sealants and vanish presented increased solubility in oral environment. It is thus expected loss of sealant/varnish with time, resulting in reduced action of fluoride on caries inhibition. Thus, the periodic replacement of vanish in the included studies increased its action whereas the sealant was not replaced during the follow-up. Regarding the experimental design of the studies included in this review only the study performed by Stecksén-Blicks et al. (24), which evaluated vanish, used a parallel design, the other studies used a crossover design with time, resulting in reduced action of fluoride on caries inhibition.

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### Table 1. Characteristics of studies included in meta-analysis

<table>
<thead>
<tr>
<th>Study</th>
<th>Treatments</th>
<th>Methodology</th>
<th>No. of teeth with WSL/No. of teeth evaluated</th>
<th>Mean (SD) of WSL scores</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cementation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
| Sonis and Snell, 1989  | Control: Regular resin  
Experimental: FR resin | - Brackets luted with a resin;  
- Appointments at each 3-4 weeks;  
- Follow-up: NA;  
- Measurement by photography. | Control: 26/199  
Experimental: 0/201 | NA† |
| Trimpeneers and Dermaut, 1996 | Control: Regular resin  
Experimental: FR resin | - Brackets luted with a resin;  
- Appointments every 4-5 weeks;  
- Follow-up: average of 21 (9-33) months;  
- Measurement by photography. | Control: 26/204  
Experimental: 7/171 | NA |
| Marcusson et al., 1997 | Control: Regular resin  
Experimental: FRGIC | - Brackets luted with a material;  
- Appointments every 4-6 weeks;  
- Follow-up: until 24 months;  
- Measurement by photography. | Control: 24/80  
Experimental: 8/80 | NA |
| Millett et al., 2000   | Control: Regular adhesive resin  
Experimental: FR compomer | - Brackets luted with a material;  
- Appointments: NA.  
- Follow-up: until 24 months;  
- Measurement by photography. | Control: 34/157  
Experimental: 23/147 | Control: 1.35 (0.60)  
Experimental: 1.09 (0.29) |
| **Vanish**             |            |                                                                             |                                             |                         |
| Vivaldi-Rodrigues et al., 2006 | Control: No varnish  
Experimental: FR varnish | - Applications every 3 months during experimental period of 1 year;  
- Follow-up: 12 months;  
- Measurement by photography.  
- Application of varnish at all scheduled checkups. | NA  
Control: 0.61 (1.15)  
Experimental: 0.34 (0.64) |                         |
| Stecksén-Blicks et al., 2007 | Control: Placebo varnish  
Experimental: FR varnish | - Appointments every 6 weeks;  
- Follow-up: average of 21 (ranging from 9 to 33) months;  
- Measurement by photography. | Control: 31/125  
Experimental: 10/132 | Control: 1.08 (0.28)  
Experimental: 1.09 (0.30) |
| **Sealant**            |            |                                                                             |                                             |                         |
| Beham et al., 2009     | Control: Regular resin  
Experimental: Prior use of sealant | - Application of sealant to entire enamel surface before bracket cementation;  
- Appointments: NA.  
- Follow-up: NA  
- Measurement by clinical evaluation. | Control: 33/186  
Experimental: 25/185 | Control: 1.17 (0.42)  
Experimental: 1.20 (0.48) |

FR: Fluoride-releasing; GIC: Glass ionomer cement; 1: Not available; 2: Scores adjusted for 0 to 3.
Because oral hygiene quality and patients’ use of other fluoride sources affect caries development, the split-mouth design provides superior bias control. However, in a similar systematic review, Lessafre et al. (26) pointed out that when a crossover design is used to evaluate fluoride effectiveness, there is a possibility of cross-contamination between experimental and control teeth in the same mouth, either between maxilla and mandible or between the sides of the mouth; this might lead to underestimate the effectiveness of any fluoride material.

Regarding WSL extent, lesions were reduced by an average of 0.12 (for scores ranging from 0 to 3) when fluoride-releasing materials were used, but this reduction was not statistically significant. A moderate heterogeneity

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Mean Difference IV, Random, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>1.2.1 Cementation materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Millett et al., 2000</td>
<td>1.09</td>
<td>0.29</td>
<td>23</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: Not applicable</td>
<td></td>
<td></td>
<td>Test for overall effect: Z = 2.18 (P = 0.03)</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>1.2.2 Vanish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stecksén-Blicks et al., 2007</td>
<td>1.09</td>
<td>0.3</td>
<td>10</td>
</tr>
<tr>
<td>Vivaldi-Rodrigues et al. 2006</td>
<td>0.34</td>
<td>0.64</td>
<td>100</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: Tau² = 0.03; Chi² = 3.31; df = 1 (P = 0.07); I² = 70%</td>
<td></td>
<td></td>
<td>Test for overall effect: Z = 0.68 (P = 0.30)</td>
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<tr>
<th>Study or Subgroup</th>
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<td></td>
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<td>Total</td>
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<tr>
<td>1.2.3 Sealant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beham et al., 2009</td>
<td>1.2</td>
<td>0.48</td>
<td>25</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: Not applicable</td>
<td></td>
<td></td>
<td>Test for overall effect: Z = 2.40 (P = 0.01)</td>
</tr>
</tbody>
</table>

Figure 3. Forest plot showing estimated effect for outcome risk to white spot lesions.

Figure 4. Forest plot showing estimated effect for outcome extension of white spot lesions.
was observed among studies included in the WSL extent analysis, and the subgroup partially explained the heterogeneity. Only cementation materials demonstrated a statistical reduction in WSL extent, but just a single study evaluated this outcome. The protective effect of fluoride agents against enamel demineralization is well known. Therefore, a significant reduction in both the risk of development and extent was expected. However, this review did not find any significant reduction of WSL extent. Despite the large number of enamel surfaces evaluated in the included studies, only those already presenting WSLs were evaluated, reducing the sample size. In addition, only three studies evaluated the extent of WSLs. As a result, the sample size for the summary effect of WSL extent was around 20% of the sample used to summarize the risk WSL development. This reduced sample size may help to explain the absence of statistical differences between the experimental and control conditions. Among the three studies that evaluated WSL extent, only the one performed by Steksen-Blicks et al. (17) reported a sample-size calculation, and it was done to detect a difference in WSL incidence, not in WSL extent.

One limitation of meta-analysis involves studies with high heterogeneity. Despite the difficulty of establishing the limit of heterogeneity to indicate a meta-analysis of data, several studies have proposed limit values between 50 and 75%. The analysis of WSL risk in the present review showed an $I^2$ value of 70%, which is within the limits mentioned above. The subgroup analysis showed a 65% heterogeneity between materials, indicating that the type of material partially explained the heterogeneity. Thus, the different approaches for delivering fluorides near brackets could be related to the observed heterogeneity. Eliminating the study that evaluated sealants (25) reduces the $I^2$ to 46%, which is similar to the value for the WSL extent analysis. However, this study places great importance on summary effects due to the high number of analyzed events, and maintaining this study increased the values of the power test.

Another important limitation of the present systematic review was related to possible publication bias, since a single database was used to search the studies. Despite the MEDLINE being the main database for studies in dentistry, studies indexed to other databases could improve the quality of evidence. Furthermore, all included studies presented a high risk of bias, indicating that the evidence is weak. Only one study (25) described the generation of random sequence for allocation of participants in the study; while no study included described allocation concealment. Regarding that blinding of operator is not possible for some studies, only one study (24) blinded the operator/patient and less than 50% of studies showed blinded evaluation of outcomes. Thus, this review also showed the need for further well-designed clinical studies evaluating the effectiveness of fluoride-releasing materials for caries prevention around orthodontic brackets.

Despite the low quality of the evidence, delivering fluoride-releasing materials near brackets seems to be an effective approach to reduce the risk of WSL development in patients wearing fixed orthodontic appliances. This reduction could be even more meaningful for patients who have difficulties following oral hygiene instructions and who thus are under higher risk. However, when white spot lesions are present, fluoride-releasing materials seem to have no effect upon lesions’ extent. Similar findings were described by other systematic reviews, which also concluded that the evidence to indicate fluoride-releasing material on caries prevention around brackets requires further well-conducted studies. Therefore, orthodontists should bear in mind that there is limited evidence to support the use of fluoride-releasing materials in order to prevent WSL development.

Resumo

A relação entre o uso de aparelhos ortodônticos fixos e desmineralização do esmalte é bem estabelecida. Diferentes abordagens preventivas têm sido sugeridas para este problema, mas ainda permanece controverso qual é o melhor. O objetivo deste estudo foi realizar uma revisão sistêmica de ensaios clínicos que investigaram a efetividade de materiais contendo fluoretos para cimentação de bráquetes ou cobrindo a interface de união buscando inibir o desenvolvimento e progressão de lesões de mancha branca. A hipótese nula foi que materiais fluorotados não afetam a incidência de lesões de mancha branca em volta de bráquetes. Uma busca no MEDLINE foi conduzida para ensaios clínicos controlados avaliando o desenvolvimento de lesões de mancha branca em pacientes usando aparelhos ortodônticos fixos, seguido por meta-análise comparando os resultados de pacientes em que materiais usando fluoretos foram utilizados (grupo experimental) com aqueles em que tais materiais não foram usados. O risco relativo agrupado de desenvolvimento de lesões de mancha branca para o grupo experimental foi 0,42 (95% de intervalo de confiança: 0,25 a 0,72); enquanto que, quando materiais liberando fluoretos foram utilizados, o paciente teve 58% menos risco de desenvolver lesões de mancha branca. Em relação à extensão das lesões de mancha branca, a diferença média agrupada entre os grupos experimental e controle não foi estatisticamente significante (-0,12; 95% de intervalo de confiança: -0,29 a 0,04). Em conclusão, os resultados da presente revisão sistemática sugerem que materiais que liberam fluoretos podem reduzir o risco de lesões de mancha branca em volta de bráquetes. Entretanto, quando lesões de mancha branca já ocorreram, não há evidência que materiais que liberam fluoretos reduzam a extensão da lesão.

References


Received August 22, 2015
Accepted December 23, 2015