A comparative clinical study on efficacy of nanofilled resin-modified and conventional glass ionomer pit and fissure sealant in molar tooth


Abstract
The clinical performances of nanofilled resin-modified glass ionomer pit and fissure sealant and conventional glass ionomer pit and fissure sealant were compared on permanent molar. Patient having bilateral occlusal grooves in pit and fissure of the occlusal surface were included for this study where 50 were treated with nanofilled resin-modified and the remaining 50 were subjected to conventional glass ionomer sealant. The color match, retention and marginal adaptation were assessed at 3, 6 and 12 months. The results showed that nanofilled resin-modified glass ionomer sealant showed better color stability, more retention, and better marginal adaptation at 12 months. The results suggested that nanofilled resin-modified glass ionomer sealant exhibited better clinical performance than that of conventional glass ionomer sealant at 12 months observation period.

Introduction
Pit and fissure of the human molar tooth are considered as caries prone dental sites. Furthermore, inadequate post-eruptive maturation and complex morphology help in the accumulation of plaque which also favor the development of carious lesion in pit and fissure. A study on children showed that 22%, 50% and 75% have experienced decay in their permanent teeth at 8, 12 and 15 year of age, respectively. Another study indicated that a total of 10.7% of the US children and 14% of children aged 6 to 12 years experienced tooth decay and toothache in a 6 months survey. Therefore, the susceptibility of pit and fissure has encouraged researchers to find ways to prevent this situation.

Application of pit and fissure sealants such as resin-based and glass ionomer sealants is considered effective method to decrease dental caries as they create a thin barrier on the pit and fissure and protects the surface from caries initiation. Conventional glass ionomer was used as a sealant of pit and fissure of erupted permanent molar tooth. It is biocompatible with the pulpal tissue, and it has the ability to chemically bond to the tooth tissue and it has almost similar co-efficient of thermal expansion to that of tooth structure and ability to fluoride release. However, its low physical and mechanical strength, moisture sensitivity during the initial setting time, poor wear resistance, loss of anatomic form or marginal adaptation limit their use in load bearing areas. On the other hand, resin-based sealant which is composed of acrylic (methacrylate) monomer associated with filler or fluoride, and is considered to have better clinical performance than that of conventional glass ionomer cement. Low-viscosity flowable composites could also be used as fissure sealant.

Recently, nanoparticulated resin-modified glass ionomer has been developed which contain nanoparticle of 0.1 to 100 nanometer. Ketac Nano 100\textsuperscript{TM}, a nanofilled resin-modified glass ionomer cement is now commercially available which is said having better adhesion, polishing ability and aesthetics. Furthermore, abrasion resistance and fluoride release have been increased. In addition, they have minimum voids, cracks and microporosities on the surfaces of nanofilled resin-modified glass ionomer than the conventional ionomers. Therefore, nanofilled resin-modified glass ionomer (Ketac Nano 100\textsuperscript{TM}) is considered as a reliable alternative to other conventional glass ionomer (Fuji IX) as a pit and fissure sealant. The aim of this study was to compare the clinical efficacy of two glass ionomers (Ketac Nano 100\textsuperscript{TM} and Fuji IX) in sealing pit and fissure in vivo.

Materials and Methods
Fifty participants (age range: 10-15 years) having two deep occlusal grooves in each case in fully erupted permanent molar teeth were
used in this study. The occlusal surface of 50 teeth was sealed with Ketac Nano 100™ (3M, ESPE, USA) and the remaining 50 teeth were subjected to Fuji IX (GC, Japan).

Procedure for Katac™ Nano 100

At first, pit and fissure area were cleaned by using a slurry of pumice and a bristle brush and dried. The primer was applied for 30 sec and gently dried for 30 sec and then light cured for another 10 sec. The sealant material was inserted into the prepared surface with an applicator to avoid entrapping air and light activated for 15 sec. The final restoration was polished by using conventional finishing and polishing instruments. Finally, the occlusion was checked with articulating paper and adjustment was made in order to avoid any premature contact.

Procedure for Fuji IX

Following cleaning with a slurry of pumice and a bristle brush, the surface was prepared with conditioner for 30 sec, rinsed and air-dried. Prepared sites were sealed with Fuji IX conventional glass ionomer cement. After sealing, the occlusion was checked with articulating paper and adjusted to avoid overload.

Follow-up

The participants were recalled for clinical evaluations at 3 and 6 months interval for the assessment of retention, marginal adaptation and color matching. The retention was rated as Alpha: Complete retention, Bravo: Partial retention and Charlie: Complete loss. The color was rated as Alpha: Color matches with the adjacent tooth; Bravo: Light mismatch and Charlie: Mismatch. The marginal adaptation was rated as Alpha: No visual evidence of a crevice, Bravo: Visible crevice and explorer penetrate or catch and Charlie: The restoration is fractured, mobile or missing.

The collected data was analyzed using Statistical Package for Social Science (SPSS) version 19. Chi-square test was applied to assess the difference between the clinical outcome of Ketac™ Nano 100 and Fuji IX. A value of p<0.05 was considered as statistical significant.

Results

The results of clinical outcome are shown in Table I. Figure 1 represents the clinical photographs of Ketac nano 100 and Fuji IX restorations at preoperative (A), postoperative (B) and at 12 months (C) observation period. (Lower row) Representative clinical photographs of Fuji IX restoration at preoperative (D), post-operative (E) and at 12 months (F) observation period.

![Figure 1: (Upper row) Representative clinical photographs of Ketac nano 100 restorations at preoperative (A), post-operative (B) and at 12 months (C) observation period; (Lower row) Representative clinical photographs of Fuji IX restoration at preoperative (D), post-operative (E) and at 12 months (F) observation period](image)

<table>
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<tr>
<th>Evaluation criteria</th>
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<th>Fuji IX (n=50)</th>
<th>p value</th>
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The results of clinical outcome are shown in Table I. Figure 1 represents the clinical photographs of Ketac nano 100 and Fuji IX restorations at preoperative (A), postoperative (B) and at 12 months (C). It was found that the color stability of Ketac™ Nano 100 restoration retained alpha rating at baseline, 3 and 6 months, and then gradually decreased at 12 months. At 12 months, 2 (4%) Ketac™ Nano 100-treated teeth showed Bravo rating. The remaining 48 (96%) restorations keep their color stable during this period. On the other hand, 5 (10%) Fuji IX sealant restoration showed Bravo rating at 6 months, followed by 4 (8%) Bravo and 5 (10%) Charlie rating at 12 months. The remaining 41 (82%) Fuji IX also kept their color stable at 12 months.

On sealant retention, it was found that 1 (2%) Ketac™ Nano 100 and 6 (12%) Fuji IX sealant restorations showed Bravo rating at 6 months. However, at 12 months, 2 (4%) Ketac™ Nano 100 showed Bravo rating. On the other hand, 7 (14%) Fuji IX showed Bravo and 3 (6%) showed Charlie (complete loss) rating. The differences between Ketac™ Nano 100 and Fuji IX in respect to retention were statistically significant at 12 months. Furthermore, the results of marginal adaptation showed that marginal adaptation could be achieved with
Ketac™ Nano 100 than that of Fuji IX sealant when examined with explorer and mirror. At 6 months, 1 (2%) Ketac™ Nano 100 and 7 (14%) Fuji IX revealed Bravo rating. However, at 12 months, 1 (2%) Ketac™ Nano 100 showed bravo rating and one (2%) revealed Charlie rating. On the other hand, 6 (12%) Fuji IX showed Bravo and 4 (8%) revealed Charlie rating at 6 and 12 months, respectively. The result between the two sealants at 6 and 12 months in respect to color stability, retention and adaptation were statistically significant (p<0.05).

Discussion

It was confirmed that nanofilled sealants (Ketac™ Nano 100) showed better clinical performance than that of conventional glass ionomer sealants. The retention and marginal adaptation were acceptable and the color was stable with the same tooth structure. The results corresponded to a previous study that Ketac™ Nano 100 exhibited better clinical outcome than that of conventional glass ionomer cement. Previous studies have indicated that the clinical success of sealant is related to the retention, marginal adaptation and color stability. The color stability of Ketac nano was better than that of Fuji IX is corresponded to a previous study that the color stability of Ketac™ Nano 100 was better than the Fuji IX glass ionomer cement. The reason for the difference better color stability in Ketac™ Nano 100 may be due to the differences in the size of glass particles used in Fuji IX and Ketac™ Nano 100. In the case of Fuji IX, the size of filler ranged between 7,130 nm to 13,430 nm, which is larger than the wavelength of light (350-750 nm). These particles may also scatter blue light and produces opaque. In the case of Ketac™ Nano 100, the particle size of 0.1 to 100 nm is far below that of the wavelength of light. Therefore, light can passes directly through the materials and results in makes translucent. It also scatters blue light giving the restoration an opaque effect. Furthermore, few void or microporosities was detected on the surface of Nano ionomer than the other ionomer cement, which might increase the color stability. However, a number of restorations were failed to retain the color stability. It may be due to differences in the filler size or discoloration of the monomer of Ketac™ Nano 100. On the other hand, loss of color stability in Fuji IX may be due to either chemical reaction of the resin matrix or water absorption and loss of surface characteristics.

On sealant retention, some restorations were partially or completely lost after a period of time in both groups. Restorations which were partially lost were replaced with respective material. There are several reasons need to be considered for the loss of retention in both Ketac™ Nano 100 and Fuji IX. The retention loss may occur due to moisture contamination, secondary loss of the material under occlusal force, inadequate adhesion and less penetration of the sealant into the cavity. The residual debris or entrapped air may also be responsible for the loss of retention. Therefore, insufficient removal of debris from the fissure could inhibit the penetration of sealant into the enamel surface. This is also supported by some of the previous studies that adequate cleaning of pit and fissure is essential for the success of fissure sealant retention. It may be the possible reason for higher loss of retention in Fuji IX restoration at 12 months.

A number of restorations in both groups partially lost their marginal adaptation and they were due to marginal chipping of enamel. There are several reasons of chipping of enamel surface that includes direct contact of the restoration with the opposite tooth cusp and thinning of the enamel surface. Another possible reason for adaptation loss might be due to the flow of materials. Furthermore, one previous study has reported that the loss of marginal adaptation of Fuji IX might be the marginal deficient or moisture contamination at the early period. In the case of Ketac™ Nano 100, the flow could resist by the instant resin polymerization, and once the set, they are protected from the moisture contamination and showed better marginal adaptation. The other reason could be the use of Ketac™ Nano primer that might enhance the adhesion, water uptake and expansion of the cement. However, one previous study also reported that the loss of marginal adaptation may also develop due to entrapped air or voids during filling of the cavity.

Conclusion

Nanofilled resin-modified glass ionomer (Ketac™ Nano 100) is superior to the conventional glass ionomer sealant (Fuji IX) in respect to color stability, retention and marginal adaptation.

References


