In vitro microleakage of six different dental materials as intraorifice barriers in endodontically treated teeth

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The aim of this study was to compare the coronal sealing ability of six different dental materials: Three MTA-based cements and three established restorative materials by in vitro dye penetration method. For in vitro infiltration experiments, seventy extracted single-rooted human teeth were used. After crowns of teeth were reduced, root canals were prepared, and filled with gutta-percha cone. Teeth were randomly divided into 6 groups with 10 teeth per group. The orifice of each tooth was prepared to 3 mm depth and filled with the following materials: (I) ProRoot WMTA; (II) EndoCem Zr; (III) Angelus White; (IV) LuxaCore; (V) Fuji II LC; and (VI) Elite. After 5,000 cycles of thermocycling between 5°C and 55°C, dye penetration of each specimen was measured. The order of less dye infiltration of coronal filling materials was: ProRoot WMTA<LuxaCore, Angelus White<EndoCem Zr<Fuji II LC<Elite (p<0.05).

Keywords: Coronal sealing ability, Dye penetration, Mineral trioxide aggregate

INTRODUCTION

Coronal leakage after the completion of root canal treatment has been recognized as one of the most important endodontic failure reason¹. Lacks of the coronal seal such as delay in placement of a permanent restoration, fracture of the coronal restoration, and inadequate thickness of the temporary restoration may result in the possibility of coronal recontamination of obturated root canals⁴. Different restorative materials have been studied for producing a successful coronal barrier and different results were obtained²–⁸. Although various materials have been described as coronal sealing materials, mineral trioxide aggregate (MTA) derived materials have not been sufficiently studied despite their superior sealing ability and biocompatibility.

Since MTA was introduced by Torabinejad at Loma Linda University, California, USA, it has been widely studied as a material of choice for root-end filling⁹–¹², direct pulp capping¹³–¹⁵, perforation repair in roots or furcations¹⁶,¹⁷, and apexification¹⁸,¹⁹. In addition, it is useful for the troublesome strip perforations and perforating resorptive defects²⁰. MTA consists of tricalcium silicate, tricalcium aluminate, tricalcium oxide and other mineral oxides such as bismuth oxide²¹. When MTA powder is mixed with water, calcium hydroxide and calcium silicate hydrate are initially transformed into a poorly crystallized and porous solid gel²². Sarkar et al.²² reported that MTA leached a structure composed of calcium, phosphorus, and oxygen, similar to hydroxyapatite (HA). In addition, it was revealed that this phenomenon increases the sealing ability of MTA and promotes the regeneration and remineralization of hard tissues. Based on these results, the authors suggested that MTA bonds chemically to dentin when it is placed adjacent to dentin, possibly via a diffusion controlled reaction. Many studies²³–²⁵ also showed that a layer of HA forms over the material that fills the voids or surface defects after MTA placement. Formation of this layer develops a chemical bond between MTA and the dentin walls. It was reported that formation of apatite crystals within the collagen fibrils support the reaction between MTA and dentin that eventually formed a chemical bond²⁰. Based on these previous research findings, it can be thought that MTA might be effective in preventing coronal leakage after root canal treatment. However, very few studies have been performed to study the efficacy of MTA for coronal sealing. Therefore, the purpose of this study was to compare the coronal sealing ability of MTA-derived materials to several established restorative materials such as composite resin, resin-modified glass ionomer (RMGI), and zinc phosphate cement (ZPC) in extracted human teeth using dye penetration method. The null hypothesis of this study was that there would be no differences between the sealing ability of the materials.

MATERIALS AND METHODS

Seventy single-rooted human premolar teeth extracted for orthodontic reasons were selected for this study. The...
criteria for tooth selection were: straight single-rooted teeth with complete root formation; no root caries; no fracture line; root length of 11 mm to 13 mm; and IAF size of #15 or #20. All specimens were donated by patients who were provided written and verbal informed consents to participate in this study. This study protocol was approved by the Institutional Review Board (IRB no. MD13022) of Korea University Medical Center. Root surfaces were scraped with a scalpel to remove periodontal ligament tissue and calculus. All teeth were stored in 0.5% chloramine-T solution for 1 week. The teeth were then stored in distilled water at 4°C (ISO/TS 11405/2003) until further processing. All procedures were performed by one endodontist.

The crowns of teeth were removed at the cementoenamel junction with a tapered fissure carbide bur (Mani, Tochigi-ken, Japan) in high-speed hand piece under water cooling. An apical stop was designated 1

Table 1 Materials used in this study

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Manufacturer</th>
<th>Composition</th>
<th>Application Technique</th>
</tr>
</thead>
</table>
| ProRoot WMTA (1100437 4E) | Dentsply Tulsa Dental, Tulsa, OK, USA | Powder: tricalcium silicate, dicalcium silicate, tricalcium aluminate, tetracalcium, aluminoferite, bismuth oxide | 1) Dispense the powder & liquid(distilled water) onto a glass slab (P/L=3/1)  
2) Mix the cement to ensure all the powder are hydrated  
3) Insert the mixed materials into a cavity using a carrier  
4) Remove excess cement |
| EndoCem Zr (ZC2403120927) | Maruchi, Wonju, Korea | Powder: tricalcium silicate, dicalcium silicate, tricalcium aluminate, tetracalcium, aluminoferite, bismuth oxide, zirconium | 1) Dispense the powder & liquid(distilled water) onto a glass slab (P/L=3/1)  
2) Mix the cement to ensure all the powder are hydrated  
3) Insert the mixed materials into a cavity using a carrier  
4) Remove excess cement |
| Angelus White (10349450023) | Angelus, Londrina, PR, Brazil | Powder: tricalcium silicate, dicalcium silicate, tricalcium aluminate, tetracalcium, aluminoferite, bismuth oxide | 1) Dispense the powder & liquid(distilled water) onto a glass slab (P/L=3/1)  
2) Mix the materials to ensure all the powder are hydrated  
3) Insert the mixed materials into a cavity using a carrier  
4) Remove excess cement |
| LuxaCore (716491) | DMG, Hamburg, Germany | Barium glass, pyrog. silica in a Bis-GMA based matrix of dental resins | 1) Etching the entire cavity for 20 s using 37% phosphoric acid.  
2) Thoroughly water rinse and lightly air dry the cavity  
3) Apply 3M ESPE Adper Single Bond 2 adhesive  
4) Gentle air stream  
5) Light cure for 10 s  
6) Insert LuxaCore into the cavity using automix cartilage  
7) Remove excess cement  
8) Light cure for 40 s |
| Fuji II LC (1211081) | GC, Tokyo, Japan | Powder: FASG Liquid: distilled water, polyacrylic acid, HEMA, UDMA, camphorquinone | 1) Cleaning the entire cavity using GC Dentin Conditioner for 10 s  
2) Thoroughly water rinse and lightly air dry the cavity  
3) Dispense powder and liquid onto mixing pad (P/L=3/1)  
4) Gradually mix the liquid into the cement  
5) Insert the mixed material into a cavity using a Centrix syringe  
6) Remove excess cement  
7) Light cure for 20 s |
| Elite (1308011) | GC, Tokyo, Japan | Powder: zinc oxide, magnesium oxide Liquid: distilled water, phosphoric acid, aluminum | 1) Dispense the powder & liquid onto a glass slab  
2) Gradually mix the liquid into the cement  
3) Insert the mixed Elite into a cavity  
4) Remove excess cement |

MTA : Mineral trioxide aggregate, FASG : fluoro-aluminosilicate glass, HEMA : 2-hydroxyethylmethacrylate, UDMA : urethanedimethacrylate, P/L : Powder to liquid ratio
mm short of the point at which #15 K-file (Mani) exited the apical foramen. Canals were then mechanically prepared in a crown down technique with a series of ProFile (Dentsply Maillefer, Tulsa, OK, USA). The apical foramen of each tooth was enlarged and kept patent to accommodate a 0.04 taper #50 ProFile (Dentsply Maillefer). In an effort to eliminate debris, 5.25% NaOCl was used as an irrigation solution between each file size. Using a #5 Gates Glidden bur (Dentsply Maillefer), a uniform orifice cavity with a diameter of 1.3 mm and a depth of 4 mm was made. Solution of 17% EDTA (Pulpdent EDTA Solution 17%; Pulpdent Co., Watertown, MA, USA) was used as a final rinse to remove smear layer. After drying the root canal with paper point, all root canals were filled by lateral condensation technique with 0.04 gutta-percha cones (Diadent Mfg Inc, Burnaby BC, Canada) and AH Plus sealer (Dentsply Maillefer). Coronal cavity was made by removing gutta-percha with the System B (SybronEndo, Orange, CA, USA) to the experimental depth of 3 mm. The depth was verified with a North Carolina periodontal probe (Hu-Friedy, Chicago, IL, USA).

All of the 60 teeth were randomly divided into 6 groups, with the remaining ten teeth being divided equally into positive and negative controls. Six tested materials: white ProRoot MTA (ProRoot WMTA; Dentsply Maillefer), EndoCem Zr (Maruchi, Wonju, Korea), Angelus White (Angelus, Londrina, PR, Brazil), composite resin (LuxaCore; DMG, Hamburg, Germany), RMGI (Fuji II LC; GC, Tokyo, Japan), and ZPC (Elite; GC) were prepared according to the manufacturers’ instructions and placed into the coronal orifice of each specimens of experimental groups (Table 1). In the LuxaCore group, etch-and-rinse bonding agent (Adper Single Bond2, 3M ESPE, St. Paul, MN, USA) was used. In the RMGI group, cavities were pretreated with 10% polyacrylic acid (Dentin Conditioner, GC) for 10 s. For positive controls, five teeth were prepared without filling the root-orifice cavity. For negative controls, all the surfaces of five other teeth were coated using nail varnish (Revlon, Inc., New York, NY, USA). All specimens were incubated at 37°C with 100% humidity for 7 days. 5,000 cycles of thermocycling was performed between 5°C and 55°C with a dwelling time of 30 s as recommended by the International Organization for Standardization26). After thermocycling, the surface of specimens was dried and coated twice using nail varnish except 1 mm around the coronal filling cavity side (Fig. 1). After 2 h drying the nail varnish, the specimens were immersed in 1% methylene blue for 10 days. The specimens were then washed under tap water for 1 h and air-dried. Mid-sagittal cutting was performed using a diamond disc (NTI-Kahla, Kahla, Germany) without water cooling to prevent dye removal.

To measure the length of dye penetration, digital images of specimen’s cross-sections were taken with a digital camera (Nikon D3000, Japan). The maximum lengths of penetrations which occurred between the filling materials and the dentinal walls were measured in the longitudinal linear direction by image processing program ImageJ (NIH, Bethesda, MD, USA). ImageJ is a public domain, Java-based image processing program developed at the National Institutes of Health27,28). It was designed with an open architecture that provides extensibility via Java plugins and recordable macros. Statistical analysis was performed by using SPSS software (IBM, Armonk, NY, USA). One-way ANOVA was used to compare differences in mean dye penetration length of the groups. Tukey’s test was used for Post-hoc test. Significance was established at \( p<0.05 \).

RESULTS

After placing specimens into methylene blue dye, penetration occurred in a linear pattern between the
Fig. 3 Boxplots showing differences of mean and standard deviations of dye infiltrations for tested materials.

Table 2 Dye infiltration percentages of tested groups

<table>
<thead>
<tr>
<th>Materials</th>
<th>n</th>
<th>Leakage (S.D.)%</th>
<th>Min%</th>
<th>Max%</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProRoot WMTA</td>
<td>10</td>
<td>8.39 (2.09)</td>
<td>6.35</td>
<td>13.15</td>
</tr>
<tr>
<td>EndoCem Zr</td>
<td>10</td>
<td>35.26 (7.68)</td>
<td>26.15</td>
<td>49.96</td>
</tr>
<tr>
<td>Angelus White</td>
<td>10</td>
<td>23.30 (9.94)</td>
<td>11.10</td>
<td>46.17</td>
</tr>
<tr>
<td>LuxaCore</td>
<td>10</td>
<td>18.97 (7.90)</td>
<td>9.75</td>
<td>37.83</td>
</tr>
<tr>
<td>Fuji II LC</td>
<td>10</td>
<td>52.43 (13.68)</td>
<td>33.82</td>
<td>72.29</td>
</tr>
<tr>
<td>Elite</td>
<td>10</td>
<td>88.93 (9.36)</td>
<td>65.20</td>
<td>98.15</td>
</tr>
<tr>
<td>Negative Control</td>
<td>5</td>
<td>0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Positive control</td>
<td>5</td>
<td>100</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

a : groups are not significantly different (p<0.05)

Multiple Comparison result of dye penetration rate: ProRoot WMTA<LuxaCore, Angelus White<EndoCem Zr<Fuji II LC<Elite (p<0.05)

DISCUSSION

Preventing leakage is essential to maintain a successful sealing of the root canal system. In addition, coronal restoration is an important requisite for long-term endodontic success\(^1\). Coronal sealing materials should provide a stable and leak-proof sealing ability. The defect of a temporary or a permanent restoration during or after root canal treatment is the main cause of coronal leakage\(^2\). For this reason, the coronal part of the root canal should be sealed as tightly as possible. If the coronal seal materials were weak or unsuitable, the use of the materials as a coronal orifice barrier could mitigate bacterial filtration\(^3\).

A variety of in vitro experimental methods were used to evaluate microleakage through filled roots such as dye penetration, bacterial leakage, electrochemical method, fluid filtration, radioisotope labelling, and scanning electron microscope analysis\(^3\). In this study, methylene blue dye penetration was used. Dye penetration experiment using various types of dyes (eosin, methylene blue, black India ink, Procion brilliant blue, and others) is widely used\(^2\) because it is inexpensive, easy to manipulate, and it has a high degree of staining property. Also it has molecular weight even lower than that of bacterial toxins, so it has similar leakage to butyric acid, which is a microbial metabolic product\(^4\). Despite these advantages, there are several disadvantages to use the dye penetration methods, including dissolution during the demineralization process and the difficulty to observe maximum infiltration point in some cases\(^5\).

Timpawat et al.\(^6\) reported that the use of bacteria to assess coronal leakage is considered to be of clinical and biological relevance. However, those bacterial studies have been qualitative rather than quantitative. If only one bacterium passes through the obturated root canal, it may multiply in the enriched broth and cause turbidity\(^7\). The use of bacteria to assess coronal leakage also has its limitation because some of sealing materials have antibacterial activities\(^8\).

Various materials have been tested for their ability to prevent microleakage as a coronal seal or as a temporary filling materials and the dentinal walls (Fig. 2). The same pattern occurred regardless of the obstruction materials. The dye penetration values of the groups are summarized in Table 2 and Fig. 3. Comparing the penetration depth of each materials using SPSS, unlike null hypothesis, the statistical analysis showed significant differences among all tested materials except between LuxaCore and Angelus White. ProRoot WMTA showed the less penetration value among all other materials, LuxaCore, Angelus White, EndoCem Zr, Fuji II LC, and Elite followed respectively the ProRoot WMTA (p<0.05).
restoration. Jenkins et al. reported that Tetric, the light-cured resin, leaked less than Cavit or ProRoot MTA, with using Indian ink49. Pisano et al. tested the coronal sealing ability of temporary filling materials to prevent microleakage of gutta-percha obturated root canals in human saliva and revealed that the IRM, Cavit, Super-EBA-filled orifice leaked less leakage than unsealed control group40. Another microleakage study45 using glucose penetration model showed that Cavit, Tetric, and ProRoot MTA attained similar leakage values during the testing period when used as intraorifice barriers. As described above, previous researches support the importance of intraorifice barriers, but there is no consensus as to the protocols or materials used as the coronal barrier after root canal treatment except the thickness of the intraorifice barrier, which is recommended to be 3 to 4 mm40,42,43. As all studies differ in methodologic designs and materials, this difference makes difficult to compare material's ability on preventing microleakage.

This study was designed to compare the coronal sealing ability of MTA-derived materials (ProRoot WMTA, EndoCem Zr, and Angelus White) and several established restorative materials (LuxaCore, Fuji II LC, and Elite). Our results revealed that ProRoot WMTA had the best sealing ability against dye (Table 2). It has been reported that MTA-based materials have the hydrophilic feature and the slight expansion tendency44), which can attribute to the superior sealability of MTA in this study.

On the contrary, EndoCem Zr showed significantly less sealability compared to other two MTA-based materials (ProRoot WMTA and Angelus White) used in this study, although it is a MTA-derived material. EndoCem is a recently introduced MTA-derived pozzolan cement which contains small particle pozzolan cement that has fast setting property49. EndoCem Zr, recommended for use in anteriors, is a color and additive modified type of EndoCem. According to the manufacturer, bismuth oxide in EndoCem as a radiopacifier was replaced by zirconia powder. For this reason, EndoCem Zr has whitish color and the amount of calcium hydroxide generated during the setting process is smaller than that of EndoCem, which may affect its sealability. The bismuth was known to affect the precipitation of calcium hydroxide in the hydrated paste22.

The microleakage values of LuxaCore were found to be non-significantly different with Angelus White. This potent sealing ability was probably due to the use of dentin bonding agent. Nevertheless, the polymerization contraction maybe contributed the results of this microleakage test.

In case of Fuji II LC, the microleakage values showed greater deviation than other materials used in this study (Fig. 3). The conceivable causes are followed. Fuji II LC consists of two bottles, powder and liquid, but the powder particles are not consistent and the hand-mixing procedure is hard to make a uniform mass without internal void. In this study, Fuji II LC leaked greater than other materials except Elite. It has reported that different experimental conditions may contribute to the results of the study46-49. In their studies, the authors have concluded that the polymerization shrinkage of RMGIs can be reduced by water uptake. While in endodontically treated teeth, the possibility of water absorption could be restricted, self-desiccation may lead to eventual shrinkage of RMGIs, which is resulting in greater leakage in this study. If the Fuji II LC automix capsule is included in the future experimental group, it can be seen that how much the hand-mixing procedure contributes to the deviation of the microleakage values. About bonded resins and RMGIs, there have been reported that they have successful properties to prevent coronal microleakage in other studies50,51. Tselnik et al. reported that gray MTA, white MTA, and Fuji II LC provided a coronal sealing ability for up to 90 days with no significant differences in performance as coronal barrier materials50. More research studies are needed to determine exactly which material will perform the best as coronal barrier material.

Wilcox et al.53) revealed that all groups with ZPC as a base after the root canal filling with gutta-percha and sealer using lateral condensation technique, had specimens which leaked into the gutta-percha. The result presented in this study is in agreement with that of our study that all the Elite groups leaked to the gutta-percha. Another study showed that bonding strength of ZPC was low values in a range of 4.6 to 23.5 kgf/cm², which is lower value than polycarboxylate cement and glass-ionomer cement52. In spite of several advantages of ZPC, which are the longest clinical data, convenience of usage, and inexpensiveness, it is brittle, lack of adhesion and soluble in the mouth. Also increasing amount of water results in the reduction of both the compressive and tensile strength52. As for the previous researches and the results of this study, the use of Elite as an intraorifice barrier is no recommended.

All the teeth in positive control group, which received no intraorifice barrier in the orifice of root cavity, leaked methylene blue to the apex. On the other hand, negative control roots which were used to ensure the microleakage of dye had no penetration in this study.

When considering the core placement after root canal treatment, the bonding between MTA-derived materials as an intraorifice barrier and core resin is also important. Conflicting results have been reported regarding the contribution of various adhesive systems to the bond strength between MTA-derived materials and composite54,55. Shin et al.54) revealed that AdheSE OneF (one-step self-etching system) showed the highest shear bond strength, while Bayrak et al.55) reported that etch-and-rinse adhesive systems exhibited higher bond strength than self-etch adhesive systems. In this study, the ProRoot WMTA showed the lowest microleakage value, followed by LuxaCore and Angelus White (Table 2). Based on our research findings, coronal leakage might be reduced if ProRoot WMTA is placed as an intraorifice barrier before the resin core filling to root canal treated tooth. The results of this study suggests that MTA-
based sealing materials might be used not only as apical barriers but also as coronal barriers. However, further studies should be conducted to evaluate MTA’s sealability in comparison with other commercially available coronal sealing materials using various methods.

CONCLUSION

Despite the limitations of this study, the authors found all coronal filling materials which were used as an intraorifice barrier allowed infiltration of dye. The order of less dye penetration was: ProRoot WMTA<LuxaCore, Angelus White<EndoCem Zr<Fuji II LC<Elite. Two MTA-based materials (ProRoot WMTA, Angelus White) and LuxaCore showed significantly smaller penetration and less variation than other materials (EndoCem Zr, Fuji II LC and Elite).

REFERENCES