**Original Article**

**Effect of Erbium:yttrium Aluminum Garnet Laser on Bond Strength of a Total-etch Adhesive System to Caries-affected Dentin on Gingival Wall**

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**INTRODUCTION**

Dental caries is an infectious disease that can lead to pain, tooth loss, infection, and in severe cases, pulp death. Despite its reduction in many countries, dental caries is still one of the most common diseases throughout the world.[1]

Bonding with adhesive system to enamel is highly predictable, but bonding to dentin is less predictable, especially when the bonding is to the gingival cavity wall of Class II posterior resin-based composite preparations.[2] Poor marginal adaptation and considerable leakage have been shown in vitro in cavities with the cervical margin located at or below the cervicoenamel junction.[3,4] Furthermore, the dentinal tubule orientation of approximal cavities on the gingival wall is different from that of those on the pulpal wall.[5-7] A previous study that used a water-based adhesive in Class II preparations found that the bond to the gingival wall was weaker than the bond to the axial wall.[8]

Carious dentin consists of two layers

The two layers that comprise carious dentin are an outer necrotic, highly infected layer, and an inner, less infected and demineralized layer. Although demineralized, the inner layer, which is characterized by the presence of acid-resistant and water infiltration-hampered calcium phosphate crystals in the dentinal tubules, is potentially repairable through dental restorations.[9]

The treatment of carious lesions today is accompanied by the removal of affected hard tissues. A commonly

**Purpose:** To assess the effect of the erbium:yttrium aluminum garnet (Er:YAG) laser on bond strength of a total-etch adhesive system to the caries-affected dentin on the gingival wall. **Materials and Methods:** Ten human molars with proximal carious lesions were randomly divided into two groups. In the first group, the carious dentin was removed with a bur, whereas in the second group it was removed with the Er:YAG laser. Carious lesions were excavated with one of these two techniques until laser fluorescence values decreased to 15 in the center of the lesions. The teeth were then restored with a total-etch adhesive system (Adper Single Bond 2) and composite resin (Filtek Z250). Five teeth from each group were sectioned to obtain 1 mm² stick-shaped microtensile specimens from each tooth. Twenty-five specimens were obtained for each group with using this technique. The data were analyzed in independent-samples t-test (α = 0.05). For each removal technique, one sample was analyzed using scanning electron microscopy. **Results:** No statistically significant differences were found between the bond strength of the Er:YAG laser and the bur-treated groups (P > 0.05). **Conclusion:** The Er:YAG laser treatment did not negatively affect the bonding performance of the total-etch adhesive system to caries-affected dentin on the gingival wall.

**KEYWORDS:** Bond strength, bur, caries removing, dentin, erbium:yttrium aluminum garnet laser, gingival wall

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used method for restorative procedures is to use rotary instrumentation with burs at low and high speeds. In addition to some of the advantages of this technique, such as speed and low cost, however, it can cause patients discomfort and thus require local anesthesia.[1] These disadvantages have led to the development of new technologies for dental hard tissue preparation and caries removal such as laser irradiation.[10]

The use of laser technology as an alternative to traditional mechanical rotating instruments for cavity preparation has been introduced. Various types of laser, such as the carbon dioxide laser (CO₂ laser), the neodymium:yttrium aluminum garnet (Nd:YAG) laser, the erbium:yttrium aluminium garnet (Er:YAG) laser, the erbium chromium:yttrium scandium gallium garnet (Er,Cr:YSGG) laser, have been introduced into dental clinics.[11,12]

Of these, the Er:YAG laser has proved to be particularly advantageous. Its 2940 nm beam wavelength is close to the maximum absorption of water, which means that incoming laser light is totally absorbed by water present in the tissue. The concentrated release of energy in the tissue leads to the explosion-like vaporization of water, with teeth fragments catapulted out of the hard substance.[13] Under a water spray, this laser is able to prepare cavities successfully in enamel and dentin without damaging dental pulp tissue.[13,14] This equipment also presents the advantage of being more comfortable for the patient and in many cases, can eliminate the necessity of anesthesia.[15-17]

The bonding of an adhesive to dentin is complex, and bond strength is one of the most important performance parameters of dental adhesives.[18] It has been claimed that bond strength depends on both the type of bonding surface and the adhesive used.[19] In clinical situations, the bonding surface most frequently is caries-affected dentin. Previous studies have shown that bond strength to normal dentin with total-etch and self-etch adhesives is significantly higher than to caries-affected dentin.[20,21]

The aim of this study was to compare the microtensile strengths of composite bonded to caries-affected human dentin using a total-etch adhesive system after the use of two different techniques to remove the caries: Conventional bur and Er:YAG laser.

The null hypothesis to be investigated in this study was as follows: There are no differences among the bonding values of two different caries removal techniques.

**Materials and Methods**

The study protocol was reviewed and approved by the Ethics Committee of the University of Selcuk, Turkey; the protocol number is 2010/03.

**Sampling**

The power analysis was established by G*Power version 3.1.9.2 software (Franz Faul, Kiel University, Kiel, Germany). Based on the 1:1 ratio between groups, a sample size of 25 teeth per group would give more than 80% power to detect significant differences with a 0.58 effect size at the 0.05 significance level.

Ten extracted permanent human molars with approximal dentin caries were used to microtensile bond strength (μTBS) test. The teeth had only mesial or distal approximal caries. All teeth were stored at 4°C in physiologic saline for no longer than 4 weeks after extraction. Any soft tissue was removed and the teeth underwent ultrasonication to remove plaque and other pit and fissure debris. Any teeth showing signs of extraction damage or extensive cavitated lesions with pulpal involvement were discarded from the study. Enamel and superficial dentin of the crown were flattened perpendicular to the long axis of the tooth with a bur until the lesions showed laser fluorescent values of approximately 40–50 (Diagnodent, Kavo Dental, Biberach, Germany). After this, the specimens were washed with de-ionized water for 1 min.[22]

**Experimental groups**

The teeth were randomly divided into two groups based on different caries removal techniques (bur and laser).

In the bur removal groups, dentinal caries was removed with a round steel bur (No. 14–16, ISO: 310204001001 021, GebrLemgo, Germany) in a water-cooled, slow-speed handpiece (Bien Air SN 09B0600, Bien, Switzerland).

In the laser removal groups, an Er:YAG laser system (Fidelis Plus III, Fotona Ljubljana, Slovenia) with a laser wavelength of 2.94 µm was used to remove caries. The power output was 3.5 W, the pulse duration was 300 µs short pulse mode, and the pulse repetition rate was 10 Hz. Irradiation of a focused beam was performed from a 1 mm distance (energy density: 44 J/cm²). Cylindrical quartz with a diameter of 1 mm (65,320, Fidelis Plus III, Fotona) was mounted to the R14 handpiece for dentin ablation. The irradiated area was continuously cooled using an air and water spray system.

Carious lesion removal was repeated for each technique until the laser fluorescence (LF) value decreased to approximately 11–20 in the lesion center.[23] Adhesive (Adper Single Bond 2) was applied according to the manufacturers’ instructions. Following the application of the adhesives, the caries-affected region was filled with composite resin (Filtek Z 250, 3M ESPE dental products, Saint Paul, USA). Composite restorations were made incrementally with 1.5 mm layers to a
height of 4–5 mm. Each layer was photo-cured for 20 s.

The adhesive systems used in the present study, including the manufacturers’ instructions, batch numbers, compositions, and application modes, are shown in Table 1.

**Microtensile test**
A microtensile bond test was used, which is a method that enables the use of multiple specimens of the same tooth. Five teeth from each group were used to μTBS test. After immersion in water at 37°C for 24 h, approximal sites of the restored teeth were vertically sectioned both mesial-distally, buccal-lingually along their long axis and perpendicular to the gingival wall with a slow-speed diamond saw (Isomet 1000, Buehler Ltd. Lake Bluff, IL, USA) to obtain five 1 mm² stick-shaped microtensile specimens from each tooth [Figure 1]. Each stick was carefully examined in a dissecting microscope (×20) to ensure that the test site was homogeneous with regard to caries-affected dentin. The thicknesses of the specimens were measured using digital calipers (Mitutoyo, Tokyo, Japan). Twenty-two specimens were obtained for each group with using this technique. All specimens were fixed with cyanoacrylate glue (Zapit; DAVA, Corona, CA, USA) to two surfaces on a linear actuator-driven, offset microtensile testing device (BISCO; Schaumburg, IL, USA), and stressed at a crosshead speed of 1 mm/min until failure. The μTBS was expressed in MPa and derived by dividing the imposed force (N) at the time of fracture by the bond area (mm²). The pretesting failures were considered as 0 MPa.

**Evaluation using scanning electron microscopy**
The aim of scanning electron microscopy (SEM) analysis was to observe the micromorphology of the caries-affected dentin after the use of different caries removal techniques (conventional bur, Er:YAG laser). Two molar teeth with dentinal caries were used in micromorphology evaluation using SEM (JEOL JSM-6390 LV, JEOL Ltd., Tokyo, Japan). The caries removal procedures were carried out the same as for the μTBS testing, and then the tooth substrates were fixed in 2.5% glutaraldehyde in a 0.1 M phosphate-buffered solution for 24 h at room temperature. The specimens were dehydrated with increasing ethanol concentrations and submitted to chemical drying in hexamethyldisilazane. After drying at room temperature (24°C), the specimens were gold sputter-coated, and the caries-affected dentin surfaces were observed by SEM. Entire surfaces were scanned, and the most representative areas were photographed at ×2000 magnification.

**Statistical analysis**
The data were entered into a spreadsheet (Excel; version 4.0, Microsoft, Seattle, WA, USA) for the calculation of descriptive statistics. The data were analyzed independent-samples t-test (α = 0.05) using the SPSS 13 (SPSS Inc., Chicago, IL, USA) statistical program software for Windows.

**Results**

**Microtensile bond strength**
No sample exhibited pre-testing failure. According to the independent-samples’ t-test results, there were no statistically significant differences found between the μTBS of the Er:YAG laser and bur-cleaned groups (P > 0.05). Mean μTBS values and standard deviations for the experimental groups are shown in Table 2.

**Scanning electron microscopy**
For morphological illustration, samples of caries-affected dentin were prepared for SEM. A representative micrograph of a bur group sample is shown in Figure 2, and a laser group sample is shown in Figure 3.

### Table 1: Main components and application mode of materials used in the experimental study

<table>
<thead>
<tr>
<th>Materials</th>
<th>Batch number</th>
<th>Composition</th>
<th>Manufacturer</th>
<th>Application mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtek Z 250</td>
<td>9jx</td>
<td>Bis-GMA, TEGDMA, UDMA, Bis-EMA, zirconia, silica</td>
<td>3M Dental Products, MN, USA</td>
<td>Place increments &lt;2.5 mm and light cure each increment for 20 s</td>
</tr>
<tr>
<td>Adper Single Bond 2</td>
<td>Etchant: N225999</td>
<td>35% phosphoric acid</td>
<td>3M Dental Products, MN, USA</td>
<td>Etch substrate for 15 s, rinse with water spray and dry gently</td>
</tr>
<tr>
<td>Bond liquid: N244468</td>
<td>Bis-GMA, HEMA, polyalkenoic co-polymer ethanol, purified water</td>
<td></td>
<td></td>
<td>Apply bonding resin, air-thin, light cure for 10 s</td>
</tr>
</tbody>
</table>

Bis-GMA=Bisphenol-glycidyl-methacrylate; HEMA=2-hydroxyethyl methacrylate; UDMA=Urethane dimethacrylate; Bis-EMA=Ethoxylated ethbisphenol A dimethacrylate; TEGDMA=Triethylene glycol dimethacrylate

After removing the caries with burs [Figure 2], dentin was covered by a smear layer, completely masking the dentinal tubules (original magnification ×2000).

The dentin treated by the Er:YAG laser [Figure 3] presented opened dentinal tubules distributed on a scaly surface free of a smear layer, with intertubular dentin more ablated than the peritubular dentin. The surface was generally free of the smear layer, accompanied by open dentinal tubules and irregular and microretentive morphological patterns (original magnification ×2000).

**DISCUSSION**

This study measured the bond strength of a total-etch dentin adhesive to caries-affected dentin on the gingival wall after the application of two different caries removal techniques. The results of this study support the hypothesis that there are no differences among the bonding values of two different caries removal techniques.

Bond strengths of adhesive system to dental tissues are generally tested in tension or in shear. Many *in vitro* bond strength tests are conducted on flat ground and noncarious dentin surfaces. Although the results of these tests are very useful in terms of comparing the effectiveness of adhesive systems or performing a screening test for experimental bonding systems, flat-ground normal dentin is not the substrate most regularly encountered in clinical situations. Clinicians must usually deal with caries-affected dentin in various locations on a three-dimensional cavity wall. Bonding to normal dentin with different adhesives has shown bond strengths significantly higher than those to caries-affected dentin. Furthermore, the orientation of dentinal tubules differs at the occlusal and gingival walls of the cavity, which affects the bond strength of adhesives. Therefore, in this study, the bond strength of a total-etch adhesive on the gingival walls of approximal caries lesions was investigated.

Clinicians use different methods to excavate lesions and remove infected dentin based on pain, color, tactile hardness, dye staining, self-limiting burs, chemical agents, and lasers. Tactile hardness is one of the most common criteria used by clinicians when removing dentin caries. However, it may not be a reliable guide for the clinical removal of caries. Dye staining is another method to remove carious dentin, but it can cause the excessive removal of caries-affected or sound dentin. A method used for residual caries diagnosis is LF. The principle behind the use of this method is that the LF emitted from carious surfaces will be greater than that emitted from sound surfaces. LF has exhibited greater sensitivity than caries-detecting dyes in caries detection. Therefore, in this study, LF was used to evaluate residual caries.

*μ*TBS testing allows for measuring small areas, making it possible to assess the adhesion strength of resin composite to clinically relevant dentin, such as...
caries-affected dentin, with specimens of limited size and irregular shape. This technique permits multiple samples to be prepared from each specimen and allows bonds to be tested after they have been created under clinically relevant conditions without the need for surfaces to be excessively flattened. The technique eliminates most of the cohesive resin or dentin fractures due to nonuniform stress distributions that are common in more traditional tensile strength test procedures.

The various techniques such as bur, laser or chemo-mechanical removal are still discussed to remove caries. These techniques create dentin surfaces with different morphology and bonding characteristics. The removal of dental hard tissues by laser systems is an effective alternative to conventional techniques because they create irregular and retentive micromorphological structures without causing any damage. After the conventional preparation of a cavity with a bur, an amorphous smear layer including organic and inorganic debris that occludes the tubules is formed on the surface of dentin. The presence of the smear layer results in a weaker resin infiltration. In order to obtain an adequate bond to dentin, this smear layer is initially removed or treated prior to placement of the restoration by a variety of methods such as acid-etching or laser irradiation. Dentinal surfaces treated with the Er:YAG laser have significantly different characteristics from those treated with conventional bur instruments. Previous studies have shown surfaces treated with bur and covered with a smear layer and dentinal tubules orifices to be plugged with material. The Er:YAG laser-irradiated dentin displayed rough and clean areas without debris accompanied by the exposed orifices of the dentinal tubules, with most of the dentinal tubules visible and wide open. The peritubular dentin was protruding from the surrounding intertubular dentin due to its higher mineral and lower water content.

In the present study, SEM images reveal that, after Er:YAG laser treatment, the surface was generally free of a smear layer [Figure 3]. However, after bur treatment, the dentin was covered by a smear layer that masked the dentinal tubules [Figure 2]. The results of bond strength to caries-affected dentin from the groups treated with the Er:YAG laser were similar to those of the bur-cut group. This was probably due to the use of phosphoric acid on the dentin to remove the smear layer, which partially dissolves the surrounding peritubular dentin, allowing more resin to infiltrate into the dentin tubule.

While some studies have been conducted on caries-affected occlusal dentin surfaces, there is currently no data available in the literature on the μTBS of adhesive systems to laser irradiated caries-affected dentin on the gingival wall. The results of the current study agree with data from recent studies by Sattabansuk et al. Previous studies have shown morphological alterations produced by laser irradiation. Such alterations can lead to a dentine surface becoming more resistant to demineralization, thus impairing the action of a mild pH primer. To compensate for the negative effect of Er lasers on adhesion to dentin, some researchers have proposed the application of acid-etching after adhesive procedures with laser irradiation.

It must be noted that only one test (μTBS test) was used to evaluate the performance of a total-etch adhesive system. The μTBS tests are a useful tool to assess the bonding properties between different materials used in restorative dentistry, but no direct extrapolations can be made considering the behavior of these materials under clinical conditions. This may be considered one of the limitations of the current study.

**CONCLUSION**

Within the limitations of this *in vitro* study, it was found that the Er:YAG laser treatment did not negatively affect the bonding performance of the total-etch adhesive system to caries-affected dentin on the gingival wall. Further *in vitro* and *in vivo* investigations of laser-prepared teeth and adhesives are needed.

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Nil.

**Conflicts of interest**

There are no conflicts of interest.

**REFERENCES**


