Er:YAG Laser Irradiation of the Microbiological Apical Biofilm

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INTRODUCTION

A periapical infection results from microorganisms colonizing and settling at the periapex. Endodontic therapy is the first step to treat periapical lesions. However, in some cases periapical lesions persist even after proper treatment and retreatment of root canals (1). Tronstad et al. (2) reported the presence of periapical bacterial biofilm on resistant periapical lesions (3).

Lin et al. (4) suggested that successful treatment is only possible with total removal of the irritating agents. Periapical surgery is indicated for cases with no sign of healing after retreatment (5). When the microbiological flora is not eradicated with apicoectomy (6), apical curettage can be used to remove infected tissue around the apex. However, the removal of infected cementum and surrounding tissue is not easy, which may explain the persistence of a small number of lesions that do not heal even after apical surgery (7). A report on the effect of ruby lasers on dental hard tissue (8) led to several studies on laser applications in dentistry.

Erbium yttrium aluminum garnet (Er:YAG) laser of 2.94 μm wavelength is strongly absorbed by water (9). It has been used for various clinical dental treatments with applications on hard tissues such as apicocemental surgery (10), superficial calculus removal (11,12), apical cementum removal (13) and bactericidal action. This study evaluated Er:YAG laser efficacy on microbiological apical biofilm (MAB) and infected cementum removal.

MATERIAL AND METHODS

Ten human teeth with periapical lesions extracted at the Department of Oral Surgery of Sapporo...
Medical University were involved gauze soaked in saline and stored in a sterile flask until use.

The teeth were fixed, submerged in a flask with water and irradiated with the laser using an experimental chisel-shaped contact tip of 0.256 mm² (Morita Co., Kyoto, Japan). This tip presents a specific energy distribution pattern that allows wide and highly diffused irradiation and was designed to provide uniform ablation of the target surface during irradiation and to avoid energy concentration. The irradiation with this tip is about 80% of energy concentration at the center of the contact surface in comparison to the conventional contact tip. An Erwin (Hoya and Morita Co., Kyoto, Japan) Er:YAG laser device of 2.94 μm wavelength was used in this study. The specimens were irradiated with 3.5 W peak power, 1 W average power, 100 mJ, 10 Hz, 39 J/cm² 3 times on the apical 3 mm of the root at an angle of 60° during approximately 3 s.

The lased specimens were dehydrated in 99.5% ethanol, critical-point dried (Hitachi-HPC, Hitachi, Tokyo, Japan), suppoter-coated with gold using an ion coater (Eiko-IB-3, Eiko Engineering, Ibaraki, Japan) and examined under scanning electron microscopy (SEM – X650; Hitachi, Tokyo, Japan) at 25 kV.

**RESULTS**

The results were based on a morphological analysis of SEM micrographs. Figure 1 shows an Er:YAG laser irradiated area on the apical root third (A) and irradiated and non-irradiated areas with periodontal tissue (B). Morphological changes can be observed on the apical surface with slightly uneven superficial formations (C). The irradiated area at high magnification (3000X) shows vaporization of microbial apical biofilm, periodontal tissue and part of the cementum surface without dentin exposure (D).

At the same magnification (3000X), Figure 2A shows a non-lased area with biofilm firmly attached to root apex surface. Figures 2B and C show the presence of cocci and rods on the root surface in this biofilm layer.

**DISCUSSION**

The treatment of postendodontic therapy failures is very difficult because periapical lesions usually do not
respond well to mechanical, chemo-pharmacological and irrigating procedures. Therefore, several methods using conventional intracanal therapy have been evaluated to provide a successful healing.

Microorganisms have been found in inflammatory periapical lesions (14,15) and failure in endodontically retreated teeth with periradicular lesions are due to resistant microorganisms present in necrotic tissue adjacent to the apical foramen and root surface (2,16,17).

Various reports quote periapical bacteria plaque or bacterial biofilm. Others consider bacteria a group of microorganisms comprising fungi, yeasts and bacteria. Treatment successful is achieved only with removal of the irritating agents (16). Surgical procedures, apicoectomy or apical curettage have been suggested due to inadequate eradication of microorganisms even after proper root canal treatment or retreatment. The goal of apical curettage is to eliminate infected tissues around the apex, but it is hard to know when the infected tissues have been completely removed with this technique. Failures following apicoectomy are associated with leakage and inadequately sealed retrograde fillings (18), and microorganisms remain near the resected area (6). The complete therapeutic procedure aims to eliminate apical periodontal infections with only access to the main root canal and the canal system.

In addition to intracanal procedures, laser irradiation has been presented as a promising method for providing morphological changes on dentin and cementum surfaces, as well as for biofilm removal.

Different types of dental lasers have been used to obtain successful results in the treatment of periapical lesion (3,8,19). The Er:YAG laser has been recently introduced to dentistry and has potential for different clinical applications with excellent results. Studies have shown that dental hard substances can be removed by pulsed Er:YAG laser irradiation. The Er:YAG laser has attracted attention due to its capacity for ablating hard tissue with extremely small thermal effects (16,20). The 2.94 \( \mu \)m wavelength is highly absorbed by water and thus causes little damage on hard tissues. This laser causes minimal or no pain and induces little temperature rise, leading to safe clinical use.

The findings of this study showed that laser irradiation of contaminated apical areas allowed superficial vaporization of the attached microorganisms (Fig. 1-D), like in other clinically tested situations. Another favorable aspect was that the laser acted only on the contaminated cementum surface not reaching the underlying dentin.

In the irradiation, it is necessary to mention that both microbiological apical biofilm and infected cementum were vaporized creating a morphologically modified surface free of exposed dentin tubules.

Figure 2. SEM micrographs of non-irradiated areas of the apical root third. A: Presence of microbiological apical biofilm (3000X); B: High magnification of the microbiological apical biofilm and presence of cocci (6000X); C: High magnification of the microbiological apical biofilm and presence of rods (6000X).
The findings of the present study showed that the Er:YAG laser may be considered an effective tool for removal of apical biofilm. However, further research must be undertaken to evaluate its clinical use. The following conclusions may be drawn: 1) Removal of microbial apical biofilm from irradiated areas of root surface confirmed the potential of Erwin laser (Morita Co.’s Er:YAG laser device) for microorganism control; 2) Morphological changes with small roughened areas on cementum surface without dentin tubule exposure suggested that the contaminated or infected cementum had been vaporized; 3) Periodontal tissue on the apical surface of irradiated areas also seemed to have been vaporized.

RESUMO

A problemática dos casos envolvendo pacientes portadores de lesões periapicais resistentes é a eliminação da infecção que atinge a região periapical. Esta infecção é composta por microrganismos e seus subprodutos alicerçados no cimento e dentina do terço apical, sob forma de biofilme microbiano. A execução da cirurgia paraendodôntica com vistas à promoção da saúde do periápice, invariavelmente resume-se em remover mecanicamente os agentes causadores da doença, com objetivo de proporcionar a reparação. O propósito deste estudo foi avaliar o resultado da irradiação com laser de Er:YAG no terço apical de dentes recém-extraídos com relação à infecção microbiana na superfície do ápice radicular. O laser Er:YAG foi empregado para irradiação de ápices radiculares, com ponteira experimental de contato (Chisel, Morita co.), utilizando energia de potência de 100 mJ, 10 Hz, por 3 vezes em área delimitada no terço apical das raízes. Os resultados do estudo em microscopia eletrônica de varredura mostraram a eliminação do tecido periodontal remanescente juntamente com quantidade significativa de microrganismos. Portanto, pode-se concluir que o laser de Er:YAG nas condições experimentais testadas mostrou-se efetivo na remoção de microrganismos do tecido periodontal contaminado e do cimento sem expor a dentina subjacente.

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