

Design of Laser Treatment Protocols for Bacterial Disinfection in Root Canals Using Theoretical Modeling and MicroCT Imaging

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Abstract

Theoretical simulations of temperature elevations in root dentin are performed to evaluate how heating protocols affect the efficacy of using Er,Cr:YSGG pulsed lasers for bacterial disinfection during root canal treatments. The theoretical models are generated based on microCT scans of extracted human teeth. Heat transfer simulations are performed using the Pennes bioheat equation to determine temperature distributions in tooth roots and surrounding tissue during 500 mW pulsed Er,Cr:YSGG laser irradiation on the root canal for eradicating bacteria. The study not only determines the heat penetration within the deep dentin, but also assesses potential thermal damage to the surrounding tissues. Treatment protocols are identified for three representative tooth root sizes that are capable of maintaining elevated temperatures in deep dentin necessary to eradicate bacteria, while minimizing potential for collateral thermal tissue damage at the outer root surfaces. We believe that the study not only provides realistic laser heating protocols for various tooth root geometries, but also demonstrates utility of theoretical simulations for designing individualized treatments in the future.

Introduction

More than 15 million root canal treatment procedures are performed annually in the United States [ADA Survey of Dental Procedures Rendered 2007]. Root canal bacteria, particularly Gram-positive facultative anaerobes, seem to be remarkably resistant to local antimicrobial agents often used in root canal therapy. In fact, persistent cultivable bacteria are found in more than 40% cases [Card et al., 2002; Jha et al., 2006; Perez et al., 1993; Sjogren et al., 1997]. Moreover, the success rate of treatment in cases with pre-operative infections is significantly lower than in cases without infections, necessitating research on more effective root canal disinfecting protocols [Alley et al., 2004; Blicher et al., 2008; De Chevigny et al., 2008; Ng et al., 2011]. In addition to traditional approaches, intra-canal heating using a laser catheter has the potential to eradicate residual bacteria in deep root dentin. However, a carefully designed heating protocol is needed to achieve a desired thermal dosage that preserves sensitive surrounding tissues of the tooth root.

Typically, the root canal system is irrigated with 0.5-5% sodium hypochlorite solution, and much of the infected hard tissue lining the canal is eliminated by mechanical instrumentation. Once this process is complete, a canal medicament such as calcium hydroxide is applied directly to the canal walls. The medicament mostly eradicates bacteria with which it comes in direct contact. The effectiveness of calcium hydroxide, even when mixed with chlorhexidine has been called into question. Another potential reason for failure of root canal disinfection with irrigants is the difficulty in distributing the irrigants in the extremely narrow or curved regions of root canals in sufficient quantities based on instrumental and visual limitations [Penesis et al., 2008]. Again, the irrigant must make direct physical contact with the bacteria in sufficient concentration for eradication. Bacterial colonies remaining in the root canal can

reproduce, and may communicate with the periapical tissues despite root fillings, thus, leading to persistent infections and failure of the treatment [Shovelton 1964; Siqueira et al., 1996]. It has been reported that bacteria penetrate up to 800 μm from the root canal surface in root dentin [Drake et al., 1994; Haapasalo and Orstavik 1987; Love 2001; Perez et al., 1993]. One study of post-operative patients concluded that root canal procedures were successful in 68-80% of patients one year after treatment [Ng et al., 2007]. The largest factor affecting success rates is the inability to reach the apical infection with irrigant paste [Na et al., 2008].

Due to the limitations of conventional antibacterial methods, the application of heat has been proposed for bacterial disinfection of the root dentin [Gordon et al., 2007, Moritz et al., 2000]. Unlike traditional disinfection methods, heat delivered by irradiation of the root canal is capable of fully penetrating the dentin tubules via conduction. The Er,Cr:YSGG laser [Ishizaki et al., 2004; Matsuoka et al., 2005; Radatti et al., 2006; Yamazaki et al., 2001; Zhu et al., 2009] is of particular interest because the majority of its absorption is superficial. The absorption coefficient of the Er,Cr:YSGG laser is equal to approximately 10^4 cm^{-1} [Aoki et al., 2008; Dederich and Bushick 2004], which means that the light penetrates only 1 μm into a dental material, making it best utilized for its thermal conductive properties and allowing it to be modeled as a heat flux for theoretical purposes. When used at a frequency of 20 Hz with pulse duration of 200 μs , this laser has been shown to be particularly capable of bacterial elimination, as it promises a reduction in bacterial re-growth by an order of magnitude when compared with traditional treatment techniques [Gordon et al., 2007]. Studies have demonstrated a 0.2% bacterial re-growth rate after laser treatment, compared to the 2.0% re-growth rate associated with conventional irrigant methods [Gordon et al., 2007]. One reason contributing to this difference is the use of heat. In addition to these benefits, the optical fiber tips of the lasers have diameters

as small as 200 μm , which makes them capable of reaching the curved and narrow spaces close to the root apex, after preparing the canal to a size 20 file. If significant levels of disinfection could be achieved with lasers, this modality would be useful in future dental disinfection protocols.

In order for laser irradiation to be clinically accepted as a root canal disinfection method, a number of parameters must be optimized, including the level and duration of heating required to eradicate bacteria without damage to the adjacent tissues. A prior theoretical study [Zhu et al., 2009] attempted to evaluate the resulting temperature field in tooth dentin under various heating protocols used in clinical studies. Though that study identified a heating duration to avoid collateral thermal tissue damage, it was based on a very simplified geometric model previously used in an *in vitro* clinical experiment [Gordon et al., 2007]. The simplified model incorporated assumptions in the tooth and canal geometry that limit the accuracy of the previous theoretical analyses. To our knowledge, there has been no theoretical study on the dentin temperature distribution arising from thermal treatment based on realistic tooth root geometry, including an assessment of temperature elevations at the cementum, periodontal ligament, and the surrounding bone.

In this study, we focus on how tooth geometry affects temperature elevations in root dentin. Heat transfer simulations are performed using the Pennes bioheat equation [Pennes 1948] to understand the heat distribution in root dentin during 500 mW Er,Cr:YSGG laser irradiation for bacterial disinfection. Theoretical models are generated based on microCT scans of extracted human teeth. The study not only determines the heat penetration within the deep dentin, but also assesses potential thermal damage to the surrounding tissue structure. Realistic laser treatment protocols are identified that are capable of maintaining the required elevated

temperature within deep dentin necessary to eradicate bacteria, while simultaneously minimizing collateral thermal tissue damage. The balance between these two factors is evaluated in the study.

Methods

MicroCT imaging of extracted human teeth

Seven extracted single-root human teeth were provided by dentists in the School of Dentistry at the University of Maryland, Baltimore according to a protocol approved by the Institutional Review Board from the University of Maryland Baltimore County. An access preparation was performed, then the canals were prepared using a standard K-files. The teeth were all kept in individual test tubes, submerged in distilled water and stored in a refrigerator in the laboratory. Prior to scanning using a microCT imaging system (Skyscan 1172, Microphotonics, PA), each tooth was thoroughly rinsed with distilled water to remove debris. These teeth were then dried with compressed air and mounted inside a low density support structure to ensure maximum stability during the scan. The pixel size in each image was selected as 17.2 μm (medium scan) and each image file contains 2000 x 1048 pixels. Since the teeth have an aspect ratio of 3 or more, we used a set up called “oversized scan”, which combines multiple scans of individual segments. The rotation rate was set to be 0.4° at six increments. Lastly, the filter was chosen as an aluminum copper filter to produce an image with the best contrast. The scans took an average of six hours for each tooth. Following completion of the scans, the NRecon[®] software package provided by the company was used in conjunction with six primary computer servers to reconstruct each specimen. Using the CTAn[®] analysis software package, the reconstruction files allow generations of 3-D tooth models or cross-sectional images of the teeth.

Although it would be ideal to import the 3-D tooth model to a commercial software for heat transfer simulation, it was not feasible due to limitations of the computational memory and a large number of irregularities in the geometry not admissible to the commercial software. In this study, we model the tooth structure as a two-dimensional axis-symmetric model as a compromise. The 2-D model captures the important geometrical variations pertaining to the tooth dentin structure without detrimental loss of detail. Figure 1 gives the reconstructed cross sections of the seven teeth. Based on the figure, it is clear that Tooth A is the longest of the seven provided specimens and Tooth D is the shortest. The variable brightness shown in the longitudinal-sectional images is indicative of varying densities, and thereby attenuation coefficients. The bright area surrounding the crown of the tooth is the enamel, shown most prevalent in Tooth A and Tooth C. Tooth E and Tooth D have a notably brighter material residing on the enamel surface; this is a composite filling material. Prior to obtaining the seven teeth from our collaborators at the Dental School of the University of Maryland, Baltimore, some teeth underwent a typical root canal procedure. Therefore, filling material may remain inside the root canal and it shows as a brighter region within the root canal in the microCT images of the teeth. When these longitudinal-sectional images were used to model the geometry, these regions were excluded from the root canal models because they are not a portion of the natural tooth geometry. The region comprised of dentin in each tooth appears as a homogeneous material. The dentin tubules, with diameters of 1-2 μm , are not visible since the pixel size was set to 17 μm . In this study, heat transfer simulations are performed on Tooth A (the largest), Tooth F (the middle), and Tooth D (the smallest).

Mathematical formulation of the heat transfer model

The roots of the three teeth of interest, the largest, the middle, and the smallest, are modeled as two-dimensional axis-symmetric geometries (Figure 2). Each geometry is imported into Comsol[®] as an axis-symmetric model and embedded in a section of tissue to mimic realistic conditions inside the mouth. Both the tissue and the tooth model are transformed into solid entities using the “coerce to solid” function in Comsol[®]. The longitudinal-sectional plane of the model is shown in Figure 3, where the tooth root is embedded in the tissue block. The tissue block is selected large enough so that the prescribed 37°C boundary condition on the tissue surface far away from the root canal surface is reasonable.

We use the Pennes bioheat equation [Pennes 1948] to simulate the heat transport in the tissue as a result of laser treatment. Neglecting metabolic heat generation, one can write the governing equation for temperature T as

$$\rho C \frac{\partial T_{root,tissue}}{\partial t} = k_{root,tissue} \nabla^2 T_{root,tissue} + \omega \rho_b C_b (37 - T_{root,tissue}) \quad (1)$$

where k is thermal conductivity, ρ is density, C is specific heat, and ω is the local blood perfusion rate. The thermal effect of the blood perfusion in the surrounding tissue is modeled as a heat source term with a strength proportional to the local blood perfusion rate, and the temperature difference between the body temperature (37°C) and the local tissue temperature. Table 1 lists the thermal properties used in the simulation based on previous studies [Craig and Peyton, 1961; Diao et al., 2003; Jakubinek and Samarasekera 2006]. In root dentin the blood perfusion rate is zero, while in the surrounding bony tissue it is 1.8 ml/100g/min [Diao et al., 2003]. The initial condition is 37°C in the entire domain. Boundary conditions are indicated in Figure 3.

Temperature elevations in the tooth root and surrounding tissues are induced by a laser

irradiance incident on the root canal surface. In this study, the laser is a commercially available Er,Cr:YSGG laser (YSGG Waterlase MD™, Biolase Technology, Irvine, CA.), pulsing with a duration of 200 μs and a repetition rate of 20 pulses per second (20 Hz). This is the same laser used in previous clinical studies [Gordon et al., 2007]. The end-firing design of the laser catheter only allows a limited emission range of approximately 1-2 mm in the axial direction. In this study, we divide the root canal surface into five segments with equal lengths in the axial direction, as shown in Figure 3. Consistent with the current treatment practice [Gordon et al., 2007], we propose that the laser tip is traversed in the canal in a cervical-apical and apical-cervical direction, while the tip stays at individual segments for specified time durations. Due to the long wavelength of the Er,Cr:YSGG laser and a large absorption coefficient of 10⁴ cm⁻¹ in hard tissue [Aoki et al., 2008; Dederich and Bushick 2004], we assume that the laser wave will not penetrate into the tooth root. Consequently, the incident laser is modeled as a uniform heat flux incident on the canal segment when the laser tip emits radiation to that segment. Because the Er,Cr:YSGG laser is pulsed, the heat flux is modeled as a step function, as provided in the following equation,

$$q''(t) = \{q_i'' \text{ during a pulse; } 0 \text{ otherwise}\} \quad (2)$$

where q'' is the heat flux function, and q_i'' is the heat flux during a pulse and is calculated using the following expression,

$$q_i'' = Q / A_i = E / (f * t_p * A_i), \quad i=1,2,3,4,5 \quad (3)$$

where A_i is the root canal surface area on which the laser is incident and Q (watts) is the laser power during each pulse, which depends on the laser frequency f (Hz), pulse duration t_p (sec),

and laser power setting E of the laser (W). The incident surface area varies with each segment and in this case is modeled as smooth cylindrical walls of varying diameter. The calculated laser power Q is 125 W when the laser power setting E is 500 mW. Based on the measured root canal geometry using the microCT images, the diameter of the root canal varies from approximately 200 μm at the apex to 2500 μm at the root cervix. This yields a heat flux on individual canal segments from 10^6 to 10^7 W/m².

A unique finite element model was generated for both the tissue and tooth root of each model. This resulted in meshes with 19,020 (Tooth D)–28,632 (Tooth A) triangular elements of varying sizes. Mesh sensitivity tests were performed. For example, Tooth A was re-meshed with triangular elements no larger than 20 μm and an element growth rate of 1.2, for a total of 114,528 elements, quadruple the number of elements as the original model. This resulted in a 0.03% temperature difference, meaning that a finer mesh had a very minor effect on the temperature elevations of the teeth. We also tested the sensitivity of the results to the time step. Each heat transfer simulation was performed with a minimum time step based on the pulse duration of the laser. Since the laser pulse is 200 μs , we selected 100 μs as the time step to ensure that no pulse is missed during the simulation. The time step was further decreased by half to 50 μs and we found that the global temperature deviation from the longer time step of 100 μs was less than 0.08%.

A linear system solver named direct UMFPACK was used to simulate the transient heat conduction within the domain. A BDF (Backward Differential Formula) method of time stepping was chosen and in order to accommodate the memory limitations of the computer hardware, a temperature field was saved every 0.125 s of the simulation. Each simulation was performed with these settings and using an Asus Notebook with an Intel Core 2 Duo T6400 2

GHz processor and 4 GB of RAM. Each simulation took approximately 7 to 11 hours, with the longest time corresponding to the heat transfer simulation of Tooth A.

Identification of Heating Protocols for Bacterial Disinfection

The objectives of the study are to simulate temperature elevations in root dentin and its surrounding structures, and to identify realistic heating protocols that ensure delivery of sufficient thermal dosage to the deep dentin region, while preserving the surrounding tissues (i.e. periodontal ligament and bone) lining the outer root surface. To achieve an acceptable heating protocol that satisfies these requirements, the heating duration was adjusted at individual heating segments. Here, the laser heat source is traversed in the downward direction (cervical-to-apical) and then in the reverse direction (apical-to-cervical) as it moves out of the canal. The time duration at each segment is adjustable. Time increments of no less than 0.5 s were used which may be possibly controlled by the dentists, who typically hold the laser catheter during laser heating. The laser power, in this study assumed at a constant level ($E=500$ mW) during the procedures, is not an adjustable parameter in identifying the heating protocols.

The initial heating protocol was based on previous theoretical studies [Zhu et al., 2009]. Thermal damage is assumed to occur when the tissue is subject to a temperature above at least 47°C for a minimum duration of 10 seconds, based on a threshold suggested by Erricksson and Albrektsson [1983]. The heating duration at each segment was then adjusted to achieve the following objectives:

- 1) Maintain a temperature of at least 47°C in the deep dentin (800 µm measured laterally from the root canal surface), for a minimum duration of 10 seconds and a maximum of 11 seconds.

- 2) Ensure that temperatures of at least 47°C at the root-tissue interface are maintained for less than 10 seconds.

Several heating protocols were conducted using the Comsol[®] software package, in order to determine the temperature fields in the simulation domain. A trial and error approach was implemented until an adequate heating protocol, capable of satisfying the two above-stated requirements, was identified.

Results

Temperature elevations in tooth root

Representative temperature contours are shown in Figure 4 for Tooth F during the heating cycle. Results shown in this figure are based on a finalized protocol that satisfies the two design requirements. When the laser tip is moved from the cervical segment (Segment 1) to the apical segment (Segment 5), the induced heat spreads laterally from the root canal surface to the deep dentin (i.e. far from the canal), limiting heat transfer in the axial direction. As the laser tip is traversed from one segment to the next, the temperature elevations in first Segment return to the original temperature of 37°C, as shown in Figure 4. At the same time, when the laser is moved back, in the apical-to-cervical direction, residual heat within the tooth dentin is evident. Based on the data presented, the maximum temperature occurs in the apical segment. It was found that results obtained for the three tooth geometries were nearly identical, as expected, since the simulation procedures for the three tooth roots are very similar.

One requirement for this study is that the deep dentin must maintain a temperature

elevation of at least 47°C for 10 seconds. Some bacteria are capable of penetrating the tubules to a distance 800 µm from the root canal surface. For this reason, five locations are chosen to evaluate the duration of temperature elevation in the deep dentin, 800 µm laterally from the root canal surface, as highlighted in Figure 5.

The transient temperature elevation in the deep dentin location for Segment 2 is plotted in Figure 6. Once the laser tip is moved to Segment 2, it takes only approximately two seconds for the deep dentin location to heat up to 47°C. Based on Figure 6, due to the first and second rounds of heating the segment is elevated above 47°C a total of 11 seconds. This same procedure is followed to determine the durations of the temperature elevations in other segments of each root. Later on, this time duration is used to evaluate whether the first design requirement is satisfied.

Figure 7 provides the temperature elevations at all five deep dentin locations. All locations have two temperature peaks except the apical segment. Segment 5, at the apical site, has a total heating time of six seconds, however, the deep dentin temperature is elevated above 47°C for more than 10 seconds. The residual heat accumulation within the deep dentin is evident. After the first round of heating, the temperatures at all locations decay, however, still higher than 41°C before the second round. Temperature elevations in the second round are typically higher than that achieved in the first round.

The second requirement for the laser treatment is to ensure that no collateral thermal tissue damage occurs along the root-tissue interface, within the cementum and periodontal ligament. We assume that thermal damage occurs when the tooth-tissue interface experiences a temperature greater than 47°C for 10 seconds or more. Similar to the deep dentin locations, we

evaluated five locations along the root-tissue interface as highlighted in Figure 5. The distance between the root-tissue interface and the deep dentin locations for Segments 1-5 ranges from 110 to 1.67 mm.

The transient temperature elevations at the five interface locations are illustrated in Figure 8. Only Segment 5 of Tooth F experienced a temperature elevation greater than 47°C. This is expected since the distance between the root-tissue interface and the deep dentin location for Segment 5 is only 110 μm . The calculated duration when the temperature above 47°C is less than 9 seconds, therefore, the prescribed thermal damage threshold has not been reached.

Design

In order to satisfy the two requirements for an effective bacterial elimination, while preserving the sensitive supporting tissue structures at the root-tissue interface, we have identified suitable heating protocols for each tooth root. The adjustable parameter of the study is the heating duration at each root canal segment. We have implemented a trial-and-error approach, based on examinations of the temperature elevations in both the deep dentin and outer root-tissue interface locations. Note that the method used to identify the heat protocols is not an optimization method, and more than one protocol may be identified using the trial-and-error approach, which satisfies the criteria.

Table 2 shows the progress towards the identification of a suitable heating protocol for Tooth F. In this table, two time durations are given for Segments 1-4; the first number corresponds with the first round of heating and the second value corresponds to the duration of the final round of heating. Notably, Segment 5 has only one value listed because it experiences only one round of heating. No irreversible thermal damage occurs to the tooth-tissue interfaces

for any of the tested protocols, shifting the primary focus to the first requirement of the protocol design, which is to elevate the deep dentin location for 10-11 seconds. Protocol 1F resulted in overheating at Location 2 in the deep dentin, while insufficiently heating on Locations 3 and 4. Protocol 2F shows overheating at Locations 2-4. While addressing the issue at Locations 3-4 in Protocol 3F, the thermal dosage is insufficient at Location 2. Finally, protocol (Protocol 4F) is identified as being suitable because of its ability to satisfy both design requirements.

The other two teeth required similar trial and error adjustments of the heating times to identify suitable heating protocols. More than 15 heating protocols were tested for Tooth A and Tooth D before identifying the protocols satisfying both design requirements. The time durations of temperatures exceeding 47°C at each of the individual locations are provided in Tables 3 and 4 for Tooth A and Tooth D, respectively. The temperature elevations in the deep dentin are maintained for between 10 and 11 seconds, while the temperature elevation along the tooth-tissue boundary is minimized. Again, the most likely site for collateral thermal tissue damage to the support structure is at the apical site of the tooth, which is attributed to the comparatively low dentin thickness in this region. Fortunately, even the thinnest regions of dentin on the models are greater than 800 µm from the root canal surface. This allows for identification of an accurate heating protocol to preserve the supporting structures at the apical site while effectively exterminating bacteria from the deep dentin. Tooth A and Tooth F have similar heating times of approximately 36.5 seconds, while Tooth D (the smallest) requires a much shorter heating time of 28 seconds.

Discussion

Although *in vitro* experiments have been implemented to measure temperatures inside the root canal and the root-tissue interface during inter-canal heating using a heating catheter [Floren et al., 1999; Jung et al., 2003; Lipski and Wozniak 2003; Lipski 2005; 2006; Romero et al., 2000; Sweatman et al., 2001; Villegas et al., 2005], a detailed understanding of the temperature distribution within the root dentin has not been available. In addition, those *in vitro* experiments with extracted teeth subject to room temperatures may not completely mimic the physiologic and thermal environment inside the mouth. Our results have demonstrated the potential of using a theoretical simulation to obtain a detailed description of the temperature distribution in the tooth root during bacterial disinfections by laser treatment. To our knowledge, this is also the first theoretical simulation of the temperature field in teeth based on realistic tooth root geometries of extracted human teeth. This certainly improves the predictability of heat transfer processes occurring from heating treatment in dentistry via theoretical modeling.

There are many adjustable parameters in laser bacterial disinfection treatments. In this study, we only selected the time duration at each segment as the adjustable parameter. Since the laser catheter motion is currently controlled by the dentist who performs the procedures, an increment of 0.5 seconds is used in the protocol design. This definitely limits the ability to control the exact precision of the heating duration for each tooth segment. The finalized heating protocols manage to heat the deep tooth dentin above 47°C for 10 to 11 seconds. As shown in the previous heating protocols, a ± 0.5 second deviation from the proposed protocol would result in over-heating or under-heating for the deep dentin for more 1-1.5 seconds. If an apparatus were designed to control the motion of the laser throughout the treatment, the time duration when temperature is above 47°C at each deep dentin location could be precisely 10 seconds. Nevertheless, the current study shows the potential of using theoretical simulations to design

precise heating protocols to achieve a criterion. Other parameters, such as the laser power level, can also be adjustable if a computer program is created to adjust the laser power level at individual root canal segments. This could be implemented along with a motion controlled apparatus to optimize the design for individualized laser disinfection treatments.

A depth of 800 μm was considered as the depth bacteria penetrated from the canal in this study, which may not always be the case. Kakoli et al. [2009] demonstrated that the spreading of bacteria depends on the patient age, and that the depth of bacterial invasion decreases from 420 μm in the young group to 360 μm in the old group due to changes in tubule dimensions with patients' age. The differences in the penetration depth amongst previous experimental studies suggest that the depth of bacterial invasion is dependent on the relative sizes between the bacteria and dentin tubules, and the motility of bacteria in the fluid-filled tubules [Shovelton 1964; Siqueira et al., 1993]. Nevertheless, the theoretical model has the flexibility to re-design the heating treatment protocols according to patient age and consequent differences in penetration depth.

In addition, a thermal dosage exposure of 47°C for more than 10 seconds was used as the threshold for thermal damage of both the bacteria and surrounding tissues [Erriksson and Albrektsson 1983]. Very limited research has been performed on bacterial tolerance to heating and thermal damage to cementum and the periodontal ligament with temperature elevations. Bacterial cells are typically less sensitive than mammalian cells, since they are covered by resistant cell wall, and are capable of surviving as dormant cells after heat, without dying. Nevertheless, in principle, thermal damage to living organisms is a series of biochemical events of tissue cells when exposed to heat. Heat-induced tissue damage depends on heating history as described by the Arrhenius integral [Moritz and Henriques 1947]. The Arrhenius model suggests that when the

heating time is elevated 1°C higher, the heating time needed for inducing tissue damage can be approximately cut in half over a limited temperature range such as 37-50°C. Based on similar principle, tissue damage in heating treatment can also be assessed as ET_{43} , which is defined as the equivalent heating time under 43°C. Figure 5 gives the temperature elevation history at one deep dentin location. The calculated ET_{43} should be much longer than the actual heating duration since the temperature has been raised much higher than 43°C. Experiments can be performed to calculate ET_{43} for a specific bacterium and then one may compare experimental results to the calculated ET_{43} to assess thermal damage based on the protocol design. Unfortunately, the ET_{43} for targeted bacteria and the coefficients needed for calculating the Arrhenius integral to bacteria in dentin, the cementum, and periodontal ligament, are presently unavailable. Once the parameters are determined, the developed theoretical model in this study can be again modified to design the treatment protocols with a more accurate understanding of tissue damage. The combination of a thermal damage assessment using the Arrhenius integral and an application of an optimization method could lead to the development of an optimal thermal treatment protocol for individual teeth and patients.

The theoretical simulation provides insights on how to apply the results to clinical settings. Based on our simulation, collateral thermal damage to the root-tissue interface is unlikely if bacteria do not penetrate all the way to the cementum and periodontal ligament, and the heating in the deep dentin locations is controlled. On the other hand, the design is evolved, leading to a final protocol to satisfy sufficient heating in the deep dentin. Heat spreads from the root canal surface can be affected by the laser irradiance incident on the root canal surface, as well as by the thermal properties of root dentin and heating time. The length of the tooth root plays an important role on how the heat flux is calculated. The temperature elevations in deep dentin, in theory, should be approximately proportional to the heat transferred from the root canal surface per tissue volume, based on the linear

heat conduction equation and its boundary condition. Assuming similar root canal sizes, a longer tooth root requires a longer heating time. For example, the largest tooth has a root length of 17.54 mm, and the calculated heating time is 36.5 seconds. Since the smallest tooth has a root length of 11.67 mm, a rough calculation of the heating time is 24.3 seconds ($36.5 \times 11.67 / 17.54$), which does not deviate too much from that calculated in the protocol (26 seconds). In addition, for tooth root with similar geometries and sizes, the treatment time can be adjusted due to change in thermal properties as well as the bacterial penetration depth. This can be quantitatively described by the Fourier number (dimensionless time) as

$$Fo = \alpha t / L^2 \quad (4)$$

where α is the thermal diffusivity of the dentin, t is the heating time, and L is the distance from the root canal wall to the targeted deep dentin location. This dimensionless time provides a general rule in heat conduction, i.e., the heating time required will be four times of the original duration if the distance is doubled. For example, depending on the tooth age, bacterial penetration to the deep dentin is smaller with an older tooth. If the bacteria only penetrated to 400 μm rather than 800 μm , the total heating time for the largest tooth should be 8.5 seconds, which is approximately $\frac{1}{4}$ of 36.5 seconds. The heating time can also be adjusted if the thermal diffusivity changes. As shown in previous studies [Arola 2007] age and disease introduce changes in the structure of dentin, and may consequently induce changes important to the thermal properties of dentin. Based on Eq. 4, the heating time is inversely proportional to the thermal diffusivity. If the thermal diffusivity is doubled, i.e., becoming more thermally conductive, the heating time can be decreased by 50%. Currently, there are very limited studies to quantify thermal property of normal teeth, let alone the teeth with aging and diseases.

As with all investigations, there are limitations to this study that should be recognized. We did not model optical fluctuation and dependence of optical properties on temperature related dehydration. Also, the laser irradiation is modeled as a uniform heat flux incident on the root canal wall segment. Although this satisfies the overall energy deposited into the root dentin, the heat flux may not be uniform due to the end-firing design of the laser catheter tip and beam divergence. Note that a two-dimensional axis-symmetrical model for the root structure was used in light of computational resources and the simulation software. A three-dimensional tooth model could potentially improve the accuracy of the theoretical simulation, which would provide improved information about the temperature distribution within the dentin and surrounding tissue. The current study also used constant thermal properties for the human tissue and dentin models, however, these values may evolve as research in the field presses forward.

Although heating occurs for very short periods of time in this study, it is possible that a phase change may occur at the dentin surface, especially at the apex. Based on our simulation the average temperatures at the root canal surface should not exceed the boiling temperature of water. However, the pulsed laser may induce high peak temperature elevations at the root canal surface during a pulse. Improved theoretical simulations considering the possible consequences of phase change in the dentin may be warranted.

In summary, we have developed a heat transfer model based on radiographic images of extracted human tooth roots to simulate heat spreading from the root canal surface to the deep root dentin during laser treatment. It has been demonstrated that root size and shape play an important role in determining the temperature elevations in both root dentin and surrounding tissue structures. The theoretical model allows identification of three laser treatment protocols

for various root sizes, which may be applied to realistic clinical applications for individual patients.

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Tables

Table 1. Thermal properties used in the model

	k (W/mK)	ρ (kg/m ³)	C (J/kgK)	ω (ml/min.100g)
Root	0.57	2140	1400	0.0
Tissue	1.16	1500	2300	1.8

Table 2. Various heating protocols tested for Tooth F. The heating times represent that in the 1st round and the 2nd round for Segments 1-4. Segment 5 only has one round of heating.

Protocol 1F (total heating time = 38 s)					
Segment	1	2	3	4	5
Heating Time (1 st and 2 nd rounds) (s)	6 -- 6	4.5 – 4.5	3 -- 3	2.5 – 2.5	6
Time when $T \geq 47^\circ\text{C}$ in deep dentin (s)	10.625	14.5	9.5	9.875	10.5
Time when $T \geq 47^\circ\text{C}$ at the interface (s)	0	0	0	0	8.25
Protocol 2F (total heating time = 39 s)					
Segment	1	2	3	4	5
Heating Time (1 st and 2 nd rounds) (s)	6 -- 6	4 – 4	3.5 – 3.5	3 – 3	6
Time when $T \geq 47^\circ\text{C}$ in deep dentin (s)	10.875	11.375	11.875	13.25	10.875
Time when $T \geq 47^\circ\text{C}$ at the interface (s)	0	0	0	0	8.625
Protocol 3F (total heating time = 37 s)					
Segment	1	2	3	4	5
Heating Time (1 st and 2 nd rounds) (s)	6 -- 6	4 – 3.5	3.5 – 3	3 – 2	6
Time when $T \geq 47^\circ\text{C}$ in deep dentin (s)	10.875	9.875	10.125	10.875	10.375
Time when $T \geq 47^\circ\text{C}$ at the interface (s)	0	0	0	0	8.25
Protocol 4F (total heating time = 36.5 s)					
Segment	1	2	3	4	5
Heating Time (1 st and 2 nd rounds) (s)	6 -- 5	4 – 4	3.5 – 3	3 – 2	6
Time when $T \geq 47^\circ\text{C}$ in deep dentin (s)	10	11	10.25	10.75	10.375
Time when $T \geq 47^\circ\text{C}$ at the interface (s)	0	0	0	0	8.25

Table 3 Final heating protocol and time durations when $T \geq 47^\circ$ for Tooth A.

<p style="text-align: center;">Segment 1-2-3-4-5-4-3-2-1</p> <p style="text-align: center;">Heating time 6.5 s – 3.5 s – 3.5 s – 3 s – 6.5 s – 2.5 s – 3 s – 3 s -5 s</p> <p style="text-align: center;">Total heating time: 36.5 s</p>		
Segment	Time when $T \geq 47^\circ$ (s)	
	Deep dentin locations	Root-tissue interface locations
1	10.125	0
2	10.5	0
3	10.5	0
4	10.75	0
5	10.75	0

Table 4 Final heating protocol and time durations when $T \geq 47^\circ$ for Tooth D.

<p style="text-align: center;">Segment 1-2-3-4-5-4-3-2-1</p> <p style="text-align: center;">Heating time 4.5 s – 3 s – 2 s – 2 s – 5.5 s – 2.5 s – 2.5 s – 3 s -3 s</p> <p style="text-align: center;">Total heating time: 28 s</p>		
Segment	Time when $T \geq 47^\circ$ (s)	
	Deep dentin locations	Root-tissue interface locations
1	10.25	0
2	10.125	0
3	10	0
4	10.625	0
5	10.625	7.5

Figure legends:

Figure 1. Seven longitudinal-sectional images of extracted human teeth from the microCT scans.

Figure 2. Root geometries of the largest, the middle, and the smallest tooth roots to be imported to the COMSOL[®] software package.

Figure 3. The two-dimensional axis-symmetric heat transfer model of the tooth, where the root of the tooth is embedded in a tissue block.

Figure 4. Simulated temperature contours in the dentin and surrounding tissue using the treatment protocol satisfying the two requirements for Tooth F.

Figure 5. Schematic diagram of the tooth dentin and the five locations of the deep dentin (white stars) and the five locations of the root-tissue interface (black stars).

Figure 6. Transient temperature elevations at the deep dentin location of segment 2 of Tooth F. The color bars on top of the plot give the heating duration of individual segments. The two double arrows measure the total time at the deep dentin location of segment 2 when its temperature is above 47°C.

Figure 7. Transient temperature elevations at the five deep dentin locations of Tooth F.

Figure 8. Transient temperature elevations at the five locations along the root-tissue interface of Tooth F.

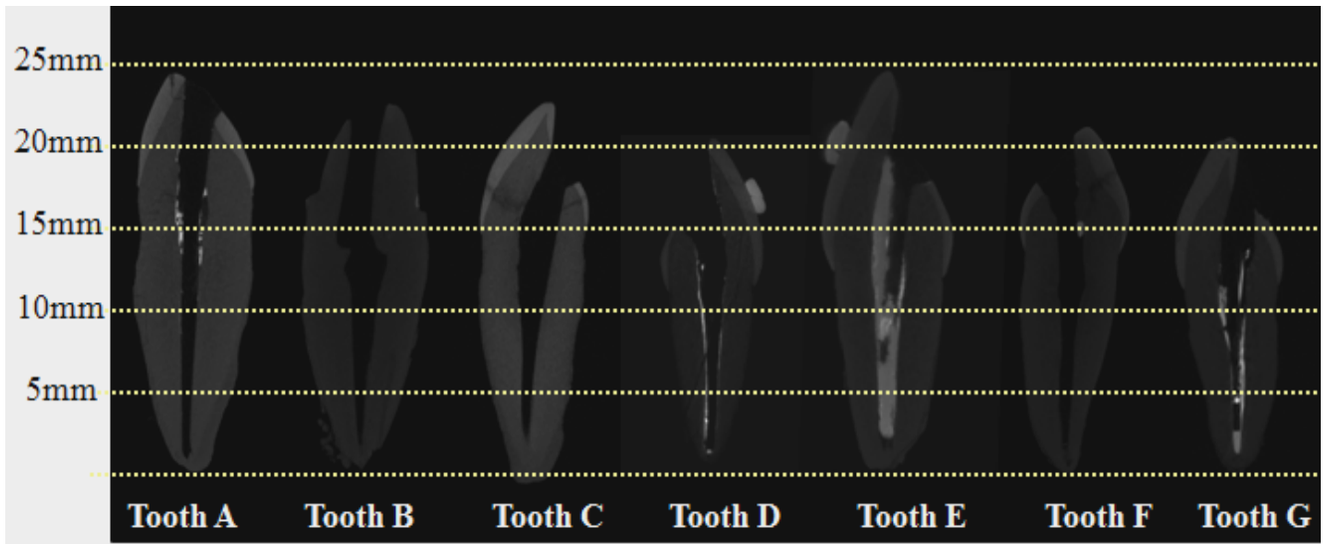


Figure 1

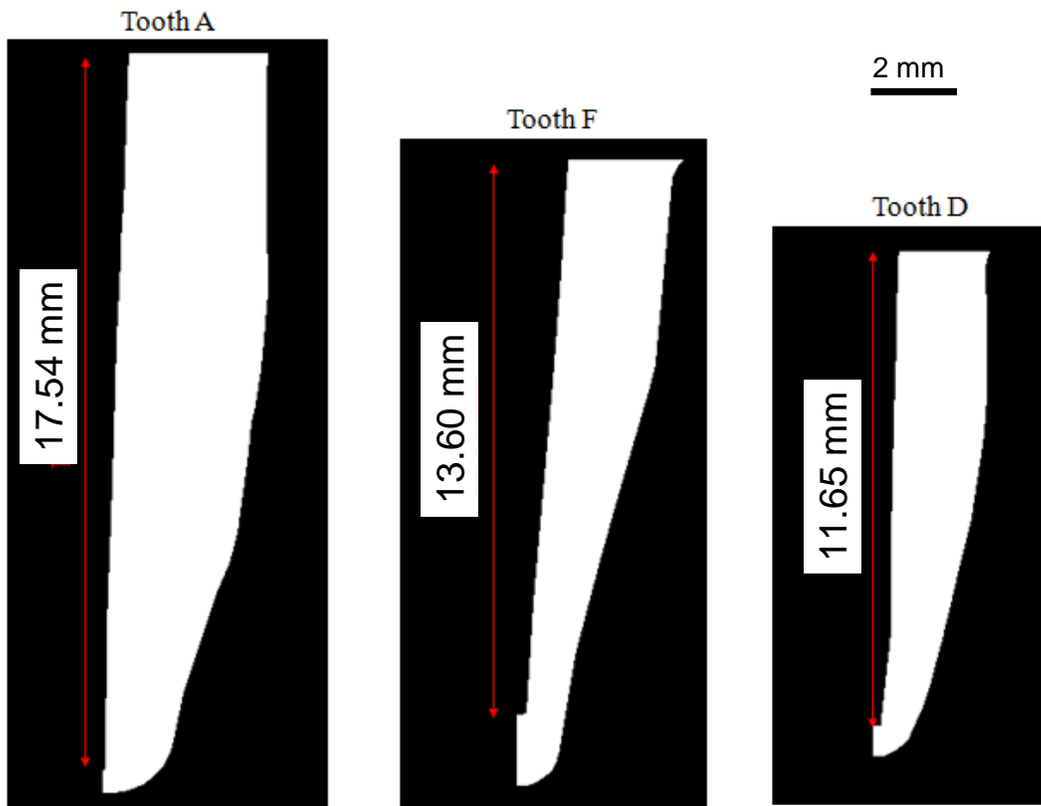


Figure 2

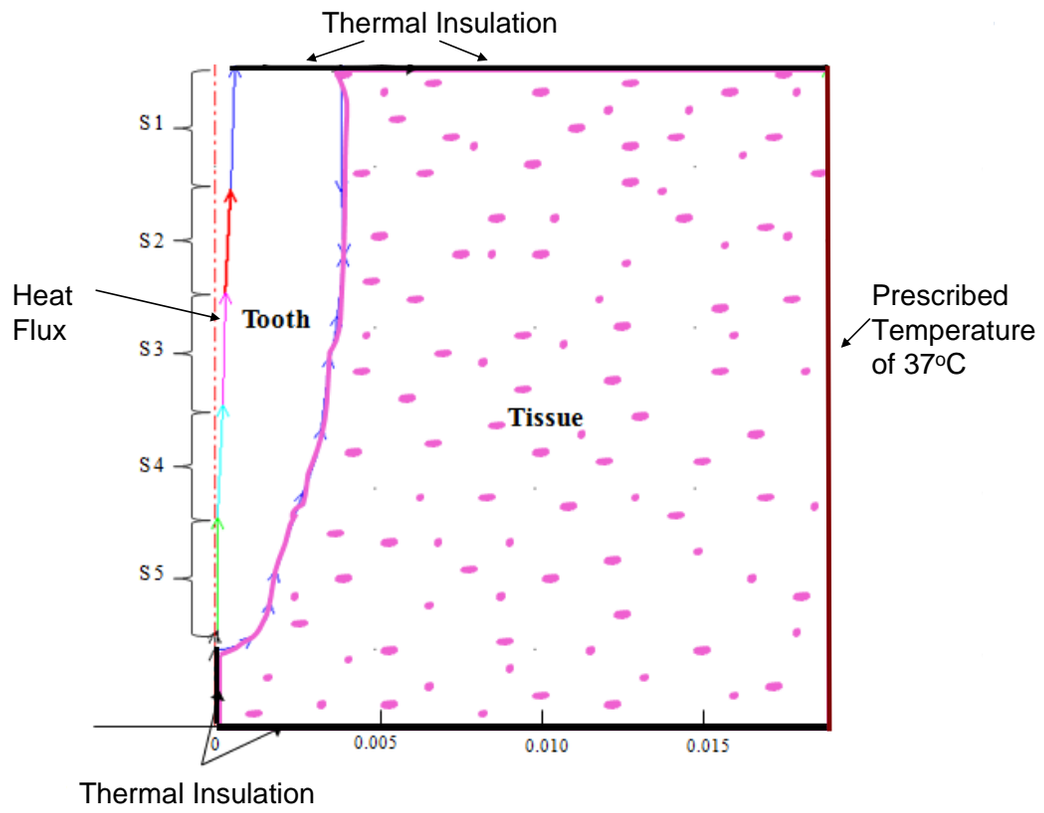


Figure 3

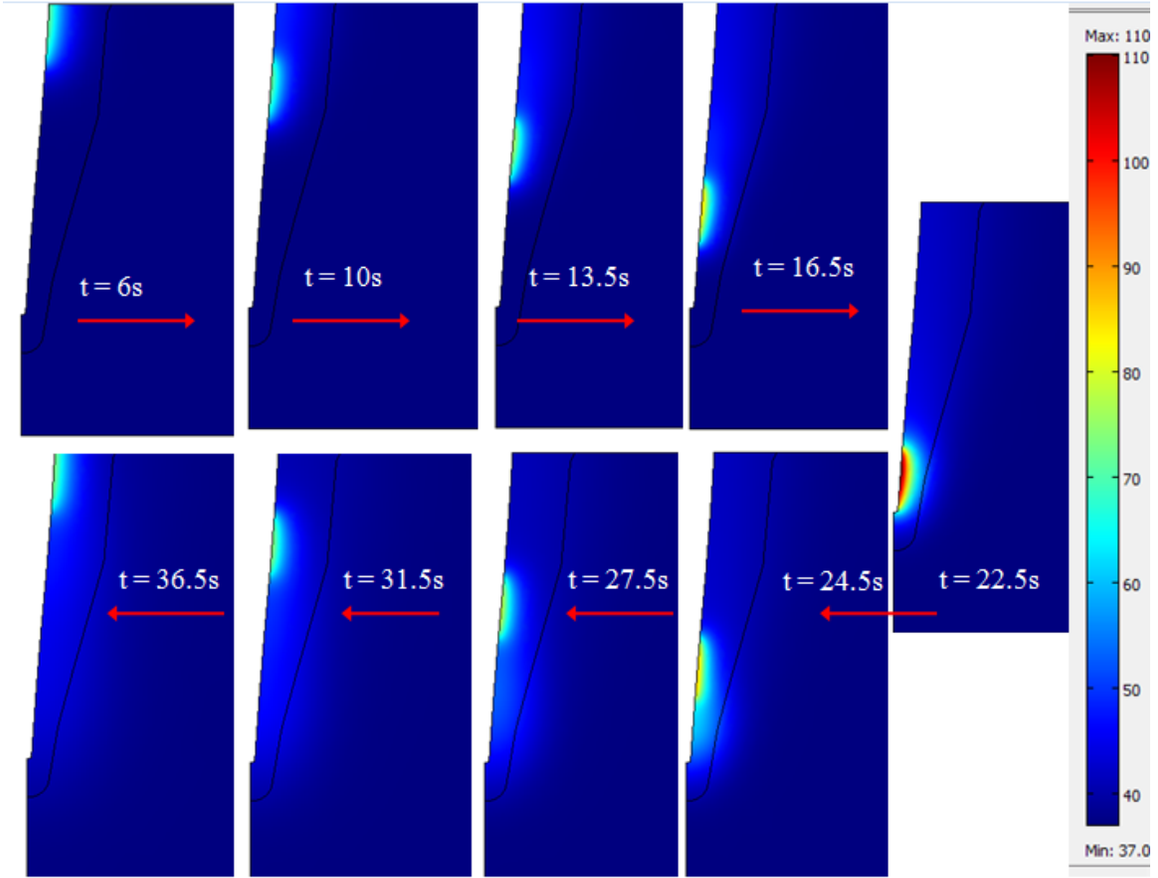


Figure 4

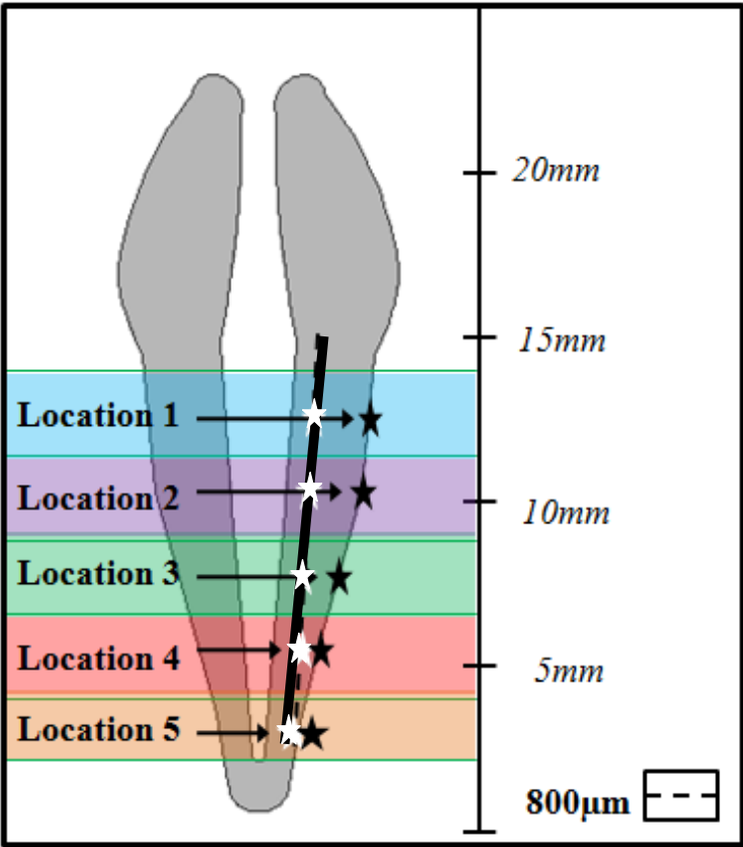


Figure 5

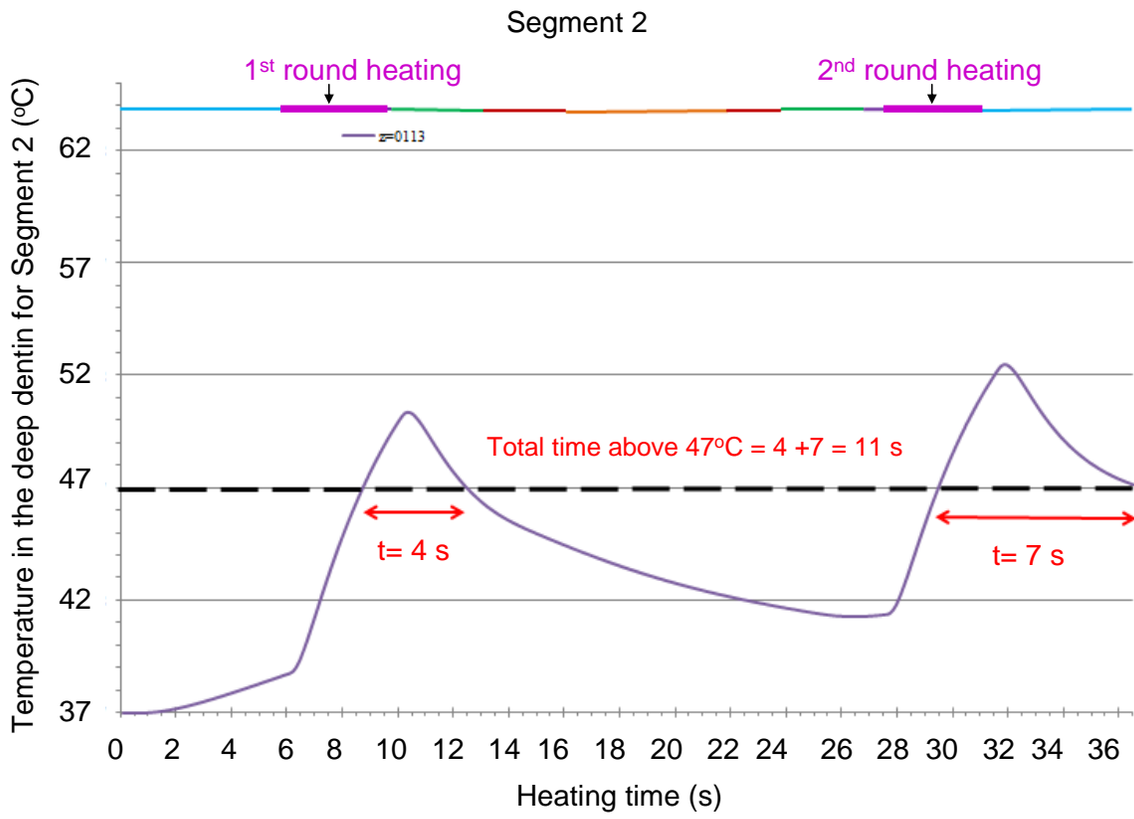


Figure 6

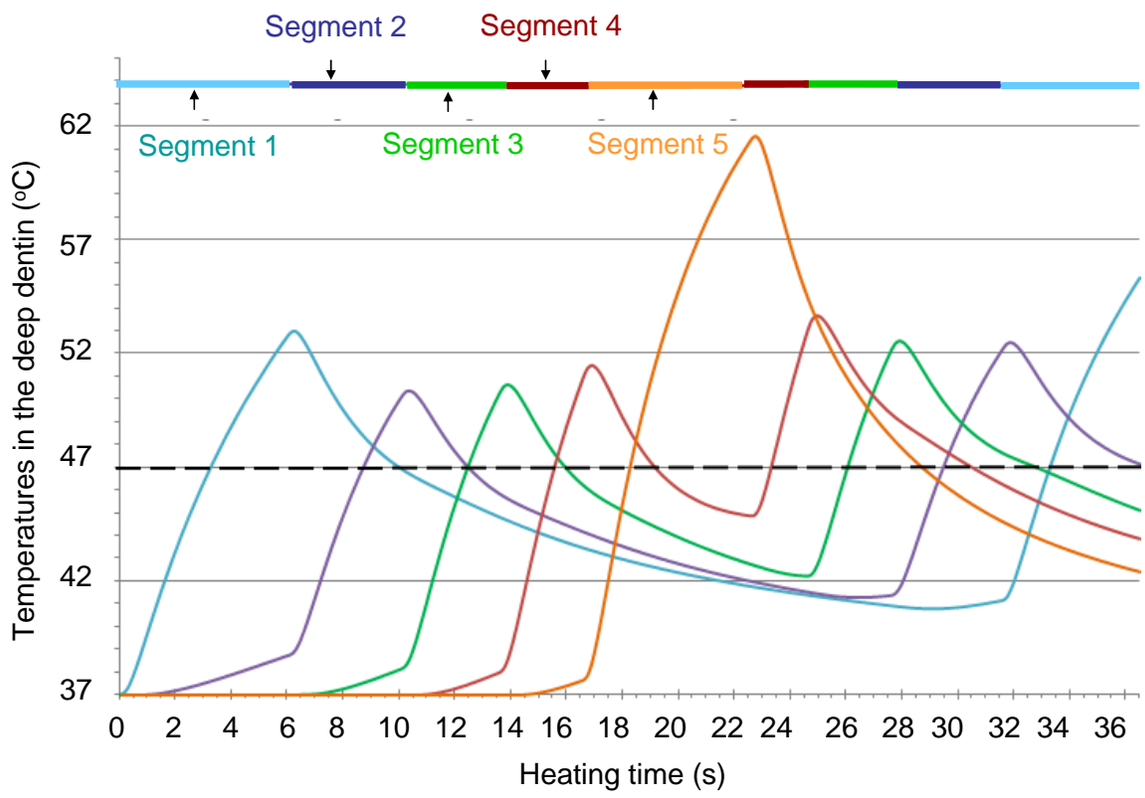


Figure 7

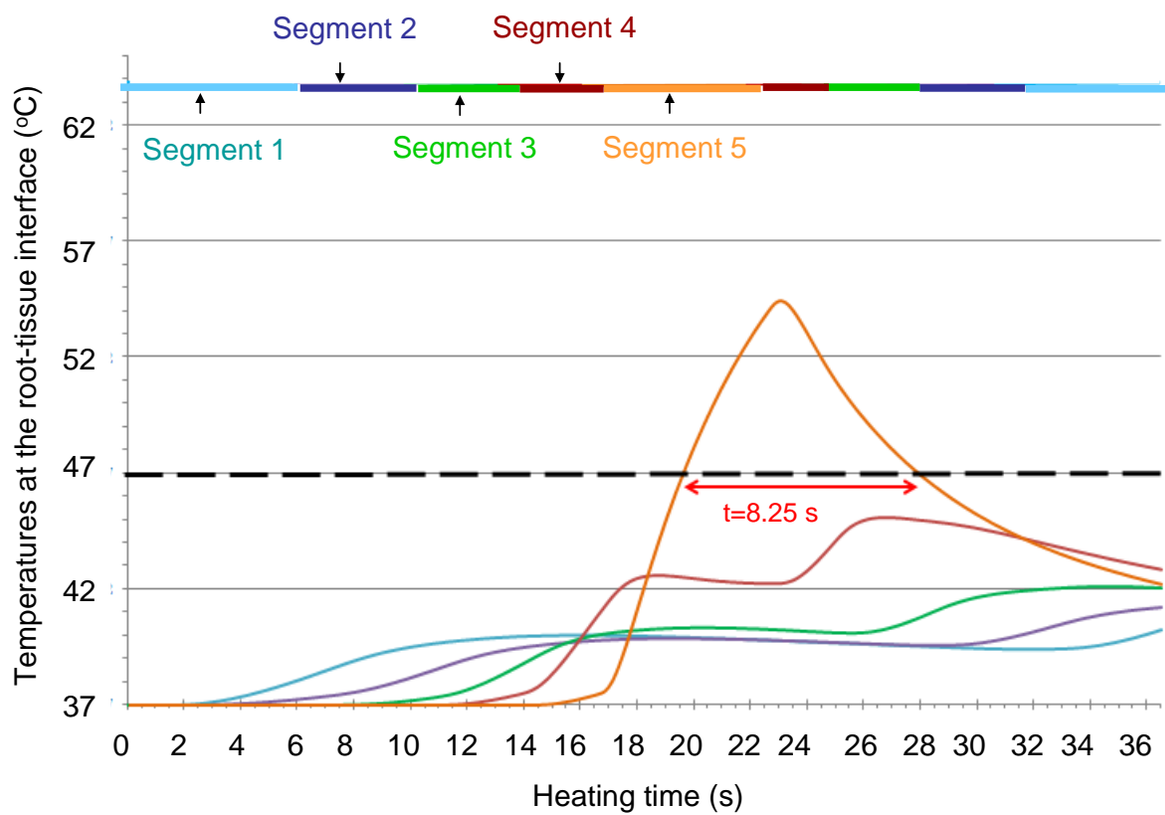


Figure 8