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Abstract. The theory of hard tissue ablation reported for IR lasers is based on a process of thermomechanical interaction, which is explained by the absorption of the radiation in the water component of the tissue. The microexplosion of the water is the cause of tissue fragments being blasted from hard tissue. The aim of this study is to evaluate the influence of the interdependence of water layer thickness and incident radiant exposure on ablation performance. A total of 282 specimens of bovine shank bone were irradiated with a pulse CO\textsubscript{2} laser. Irradiation was carried out in groups: without a water layer and with a static water layer of thickness ranging from 0.2 to 1.2 mm. Each group was subdivided into five subgroups for different radiant exposures ranging from 18 to 84 J/cm\textsuperscript{2}, respectively. The incision geometry, surface morphology, and microstructure of the cut walls as well as thermal injury were examined as a function of the water layer thickness at different radiant exposures. Our results demonstrate that the additional water layer is actually a mediator of laser–tissue interaction. There exists a critical thickness of water layer for a given radiant exposure, at which the additional water layer plays multiple roles, not only acting as a cleaner to produce a clean cut but also as a coolant to prevent bone heating and reduce thermal injury, but also helping to improve the regularity of the cut shape, smooth the cut surface, and enhance ablation rate and efficiency. The results suggest that desired ablation results depend on optimal selection of both water layer thickness and radiant exposure. © 2012 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.JBO.17.3.038003]

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1 Introduction

Osteotomy with infrared (IR) lasers has several advantages over drills and oscillating saws, the usual mechanical tools. The noncontact application of a focused laser beam offers arbitrary intricate cut geometry, especially when combined with advanced computer control, and permits more precise and comfortable removal of hard tissue. There is no traumatic vibration, bone dust, or metal abrasion in the incision during laser osteotomy. Aseptic and hemostatic effects can be expected by application of some laser systems.\textsuperscript{1,4} A number of studies have been done to characterize bone tissue ablation with various of wavelengths and pulse durations.\textsuperscript{5-11} Since the wavelengths of CO\textsubscript{2} (9.3 to 10.6 \textmu m), Er:YAG (2.94 \textmu m), and Er,Cr:YSGG (2.78 \textmu m) lasers coincide with the strong absorption peaks of two main components of bone tissue—that is, hydroxyapatite (65% of the weight of bone) and water (10 to 15% of the weight of bone)—they are the most suitable candidates for bone surgery.\textsuperscript{1,3,14} The primary mechanism reported for IR lasers is thermomechanical: light absorption by water and/or mineral bone components in thin tissue layer could heat interstitial water and lead to internal pressure that reaches the ultimate tensile strength of the tissue, consequently resulting in explosive removal of the outer layers of bone tissue.\textsuperscript{5,12,14}

It is well known that dehydration of the irradiated tissue caused by rapid temperature increase during laser—tissue interaction leads to thermal damage to surrounding tissue, resulting in carbonization, cracking, and a loss of effectiveness. Furthermore, temperature elevation between 44 and 47°C may lead to bony tissue necrosis.\textsuperscript{15} In clinical practice, an external water spray additionally has to be provided as a cooling agent to make it possible to reduce the thermal stress on the surrounding tissues and prevent damage.\textsuperscript{16,17} At the same time, however, it is surprising in the context that supplying water externally also serves to increase ablation rate and efficiency, improve surface morphology, alter chemical composition, and enhance adhesion to restorative materials.\textsuperscript{1,18-20} Although the role of external water in ablation has not yet been demonstrated clearly, it is clear that externally supplied water, rather than water contained in the tissue, significantly influences the effectiveness of the ablation process.\textsuperscript{18}

However, the external water effects mentioned above in laser ablation are based mainly on the interaction of dental hard tissue with erbium lasers, including Er:YAG (2.94 \textmu m), Er:YSGG (2.79 \textmu m), and Er,Cr:YSGG (2.78 \textmu m) lasers. The room temperature absorption coefficient of water, $\mu_a$, is 12480 cm\textsuperscript{-1} at 2.94 \textmu m and 4180 cm\textsuperscript{-1} at 2.79 \textmu m,\textsuperscript{21} which is an order of magnitude larger than that of enamel ($\mu_a = 800$ cm\textsuperscript{-1} at 2.94 \textmu m and 480 cm\textsuperscript{-1} at 2.79 \textmu m).\textsuperscript{22} A systematic study of the influence of externally supplied water on bone tissue ablation with pulsed CO\textsubscript{2} laser has not yet been reported. Unlike erbium lasers whose main absorber is water, the absorption of pure hydroxyapatite at
CO2 laser wavelengths ranges from 3500 to 5500 cm⁻¹, which is 4 to 9 times higher than that for H2O. We expect to observe some new features of water-mediated bone tissue ablation with pulsed CO2 laser associated with this difference through the present study. Furthermore, although a variety of basic investigations on water effects with this procedure using erbium lasers have been done, and different hypotheses including cavitation bubbles, hydrokinetic effect, and apatite crystalline fragments have been presented for evaluation, the actual mechanism of interaction among the water spray or water layer, the laser irradiation, and the hard tissues is not yet clearly understood and is somewhat controversial. Moreover, it is still a question whether the already reported hypotheses based on erbium lasers are suitable to explain the process of water-mediated hard tissue ablation with CO2 laser.

The present work first evaluated the influence of water layers with different thicknesses on hard bone tissue ablation at various radiant exposures with a wavelength of 10.6 μm. Ablation performance, including ablation surface morphology, cut geometry, thermal injury, and microstructure, were examined as a function of water layer thickness at various incident radiant exposures. The possible roles of the additional water layer in the water-mediated ablation process and related mechanisms were also discussed.

2 Materials and Methods

Fresh bovine shank bone obtained no later than 6 h postmortem from a local slaughterhouse was used for in vitro laser-tissue ablation experiments. The bone specimens were rinsed in tap water to remove hemocytes after the connective tissue and periosteum were peeled away with a razor blade. Then the sample was cut into rectangular blocks (~2 x 4 cm with original compacta thickness) with a diamond saw. To obtain a flat surface, the sample surface was polished using sandpaper with a grain size of 30 μm followed by ultrasonic cleaning to remove the smear layer, and then the prepared samples were stored in a saline solution at 4°C prior to experimentation to prevent dehydration.

Laser light emitted from a pulsed CO2 laser (Sharplan 30C, Laser Industries LTD, Israel) operating at 10.6 μm with pulse duration of about 100 μs was transmitted through an articulated-mirror-arm system and focused to a spot size of about 400 μm on the bone sample surface directly with a 125-mm lens, which was determined at 1/e² intensity level measured using the “knife-edge” method. The radiant exposure delivered to the tissue was set to predetermined values between 18 and 84 J/cm², which was confirmed by reading the laser pulsed energy (NOVA II, Orphir, Israel) with a pyroelectric detector and dividing the beam area. The repetition rate was 60 Hz. The bone sample was fixed on a customized holder that was put on a PC-controlled motorized linear drive stage and moved repeatedly through the focused beam. The geometrical pulse overlap factor n can be defined by the formula

\[ n = \frac{f}{w/v}, \]

where

\[ f = \frac{e^2}{d_A^2 - d_B^2}, \]

and

\[ d_A \quad \text{and} \quad d_B \]

are the inner diameter of container A and B, respectively. A schematic presentation of laser irradiation on bovine shank bone in the experiment is shown in Fig. 1.

To precisely control the thickness of the water layer applied to the bone sample surface, a novel device based on the principle of connected vessels was designed as shown in Fig. 2(a). Two glass containers with inner diameters of 9.5 cm (A) and 1.5 cm (B) were connected with a tube. A customized sample holder was fixed in container A to ensure that the distance between the top surface of tissue sample and the bottom of the container was the same for all the tissue samples. By moving container B up and down, the thickness of the water layer on the top of the tissue sample surface can be calculated by the formula

\[ h = \frac{e^2}{d_A^2 - d_B^2} y, \]

where

\[ d_A \quad \text{and} \quad d_B \]

are the inner diameter of container A and B, and y is the moving displacement of container B. For example, if container B was moved up or down 1 mm, the water level of container A would rise or descend about 1/41 mm (about 24 μm).

To evaluate the effectiveness of the connected vessel device (CVD), a baseline was determined where the tissue surface fixed in container A and the water surface in container B are on a horizontal plane, and then container B was moved up consistently in steps of 2 mm. At each movement, the thickness of the water layer...
layer on the tissue surface was measured with an optical coherent tomography (OCT, MOPTIM Co., China) system with lateral and axial resolutions of $\sim 10 \, \mu m$. As shown in Fig. 2(b), the measured value presented a good consistency with the value calculated by the above formula, which suggested that the CVD can control the water layer thickness precisely.

After irradiation, the morphological changes to the tissue sample were examined by stereomicroscopy first, and then cross-section imaging of the incision was acquired with OCT. The geometry of the cross section of the incision, including width and depth, were measured based upon OCT images from self-compiled software. Afterwards, the treated bone samples were divided randomly into two groups for histological analysis and scanning electron microscopy (SEM) examination. For histological analysis, the bone sample was fixed in 10% neutral buffered formalin, decalcified in HNO$_3$ solution for 5 days, and then embedded in paraffin. Serial sections 4 to 5 $\mu m$ thick were cut transversely to the laser cuts from the embedded sample, mounted on 1- by 3-in. glass slides, and stained with hematoxylin and eosin-y (H&E). Histological changes were observed with light microscopy (BX40-12J-02, Olympus, Japan). The thickness of the thermal injury zone was measured at three points: the base of the cut and the midpoint of each side of the cut wall, as shown in Fig. 3. For SEM groups, the specimens were dried in an exhaust system, mounted on stubs with their treated surfaces face up, sputter-coated with gold, and examined with SEM (JSM-6380LV, Japan) operating at 15 kV.

Measured values of crater geometry including width and depth, and the thickness of the thermal injury zones at various water layer thicknesses with different radiant exposures were summarized and displayed graphically by means and corresponding standard deviations. Statistical evaluation was performed with a two-tailed $t$-test. A $p$-value of $p \leq 0.05$ indicates a statistically significant effect of the corresponding factor on the measured value. All statistical analysis was carried out using SPSS statistical analysis software, version 13.0.

3 Results

3.1 Morphological Changes

Figure 4 presents top-view stereomicroscope and cross-section OCT images of an ablation cut created on a bone sample by pulsed CO$_2$ laser at 18 and 84 J/cm$^2$ without and with a water layer of 0.8 mm, respectively. The cut shapes presented cut profiles with regular V-shaped cross sections for all groups of bone samples in the study. In the dry condition [Figs. 4(A), 4(a), 4(B), and 4(b)], the cut showed irregular surface deformation with a layer of black char formation and brown tissue denaturalization distributing along the edge of the cut (resulting from excessive heat accumulation during/after laser irradiation), and even more serious thermal damage was found with increases in incident radiant exposure. As shown in Fig. 4(b), some ablation debris accumulated on the bottom of the incision can be clearly seen. By applying additional water layer to the
the top surface of the tissue sample [Figs. 4(C), 4(c), 4(D), and 4(d)],
the shape of the incision became more regular, smooth, and
the zone of char forma
formation and tissue denaturalization decreased significantly with
a water layer of 0.8-mm thickness as shown in Fig. 4.

3.2 Geometry Measurement

The geometry measurements of cuts created on the bone sample
as a function of water layer thickness at various incident radiant
exposures are shown in Fig. 5. The error bars are the standard
deviation of the data. In Fig. 5(a), the width of the osteotomy cut
decreased monotonically with increasing water layer thickness
when the fluence was below 32 J/cm², while with increasing
radiant exposure (above 50 J/cm²), the width of the osteotomy cut
decreased monotonically. In Fig. 5(b), the cut depth decreased monotonically with increases in additional water layer thickness when the radiant exposure was less than 32 J/cm², and the deepest cut was obtained in the dry condition. When the radiant exposure was above 50 J/cm², with increasing water layer thickness, the cut depth showed a trend of first increasing and then decreasing, with the deepest cut at 0.4 mm for 50 and 70 J/cm², and 0.6 mm for 84 J/cm². Statistical analysis showed that the difference in cut depth was significant only when the thickness of additional water layer on the tissue surface was larger than 1.0 mm ($p < 0.05$).

3.3 Thermal Injury

The values of thermal injury thickness at both sides and the base
of the osteotomy cut at various radiant exposures for dry and wet
width. With additional water layer thickness (above 0.6 mm),
the cut width decreased monotonically.

In Fig. 5(b), the cut depth (the distance from the top tissue
to the cut bottom) decreased monotonically with increases in additional water layer thickness when the radiant exposure was less than 32 J/cm², and the deepest cut was obtained in the dry condition. When the radiant exposure was above 50 J/cm², with increasing water layer thickness, the cut depth showed a trend of first increasing and then decreasing, with the deepest cut at 0.4 mm for 50 and 70 J/cm², and 0.6 mm for 84 J/cm². Statistical analysis showed that the difference in cut depth was significant only when the thickness of additional water layer on the tissue surface was larger than 1.0 mm ($p < 0.05$).

Fig. 4 Top stereomicroscope [(A) to (D)] and cross-sectional OCT [(a) to (d)] images of bone tissues ablated with pulse CO₂ laser at 18 [(A, a) and (C, c)] and 84 J/cm² [(B, b) and (D, d)] without [(A, a) and (B, b)] and with a water layer thickness of 0.8 mm [(C, c) and (D, d)], respectively.

Fig. 5 Geometry measurements of osteotomy cut created on bovine shank bone with pulse CO₂ laser as a function of water layer thickness at various incident radiant exposures. (a) Cut width at the surface of bone sample, and (b) cut depth. The error bars are standard deviation of the data ($n = 8$).
Ablation conditions are shown in Fig. 6. For the dry irradiation condition, the thickness of the thermal injury zone at both sides and the base of the osteotomy cut increased in severity with increasing incident radiant exposure because excessive heat accumulated during and after laser irradiation. The same feature can be observed for all wet irradiation conditions. The most thermal injury for both sides and the base of the osteotomy cut was produced in the dry ablation condition for all radiant exposures. By applying an additional water layer to the target tissue surface, the zone of thermal injury decreased significantly compared to the dry condition ($p < 0.05$) and reduced monotonically with increasing water layer thickness for all radiant exposures.

### 3.4 Microstructure Changes

Microstructure changes to the bone sample after irradiation by pulsed CO$_2$ laser at 50 J/cm$^2$ for dry and wet ablation conditions were evaluated with SEM and are presented in Fig. 7. Images A through C show the cut created on the bone tissue at a magnification of 200×; images a through c are 1000× magnifications of the corresponding white boxes outlined in A through C. For the dry ablation condition [Figs. 7(A) and 7(a)], the cut presented a corrugated or volcano-like profile with an irregular edge and rough surface. A loose smear layer covered the entire inner wall surface with bone debris attached on it, and large bone fragments accumulated randomly on the bottom of cut (indicated by the white arrow in Fig. 7(A)). There was a transition layer of thermal injury between the irradiated site and untreated tissue. With increasing radiant exposure, the edge and inner wall surface of the cut became more irregular and rough, the altered layer enlarged, and char formation and cracks were found randomly along the cut. In contrast, the cut appearance after laser irradiation with a water layer of 0.4 mm showed a more regular profile with a sharp-cut edge and smooth inner wall surface [Figs. 7(B) and 7(b)], the altered layer significantly decreased, and no char formation or crack was found for all samples. However, upon further increasing the water layer up to 1.0 mm [Figs. 7(C) and 7(c)], the cut appearance became irregular and rough with blocks of altered tissue [indicated by the red arrow in Fig. 7(c)] and melting matter [black arrow in Fig. 7(c)] attached on the inner wall, and a volume of bone debris accumulated on the base of the cut. Other radiant exposures tested in the study presented the same feature as mentioned above. The cut microstructure presents a trend of first becoming more and more regular and smooth with increasing water layer to a certain thickness, and then the regulation and smoothness of the ablation cut worsen more and more with further increases in water layer thickness. The finest cut appeared at different thicknesses of water layer for different radiant exposures. In the study, the finest cut, and also the deepest cut, appeared at 0.4 mm water thickness for 50 and 70 J/cm$^2$, and at 0.6 mm water thickness for 84 J/cm$^2$.

### 4 Discussion

The CO$_2$ laser has proved to be one of the most suitable candidates for bone surgery because of its strong absorption by the minerals of hard tissues, owing to the phosphate group of hydroxyapatite. Previous studies demonstrated a broad (up to several millimeters) zone of thermal injury around the laser cut with continuous (CW) and long-pulsed (pulse duration within the millisecond range) CO$_2$ laser ($\lambda = 10.6$ and 9.6 μm). Smaller thermal damage in bone and tooth tissue has been reported after application of short pulses (0.1 to 1 μs) of a transversely excited atmospheric pressure (TEA) or Q-switched CO$_2$ laser system. Ivanenko$^{26,27}$ observed an extremely narrow, 2- to 6-μm-thick thermally altered layer at the cut border in compacta and cartilage with pulse duration of about 0.3 μs. However, very high peak irradiances of several hundred megawatts per square centimeter are easily reached by focusing submicrosecond laser pulses from these laser systems. This leads to intense heating of the ablation debris, which continues to absorb the laser light after leaving the tissue, and finally to the formation of a plasma above the ablation site. The dense plasma can completely shield the tissue and so stop the tissue ablation, resulting in a low tissue ablation rate (5 to 10 μm/pulse). In combination with the limited pulse repetition rate for TEA lasers, this leads to a very low cutting speed, which of course is not suitable for

![Fig. 6](https://photonicsforenergy.spiedigitallibrary.org/Journals/Journal-of-Biomedical-Optics/038003-5/March-2012-Vol.17(3)/Fig-6.png)  
Fig. 6 The mean value of thermal injury thickness at both sides and the base of incision created on bovine shank bone after irradiation with pulse CO$_2$ laser at various incident radiant exposures versus water film thickness. (a) Thermal injury thickness at both sides, and (b) thermal injury on the base. The error bars are standard deviation of the data ($n = 6$).
bone surgery in clinical practice. In contrast, the relatively “long” CO2 laser pulses with 100μs are not only weaker plasma builders, which make it possible to focus the light beam in a much smaller spot, but may also provide high pulse energy at repetition rates of 1 to 10,000 Hz below the plasma-formation threshold and with very good and stable beam quality as compared to other laser systems. Therefore, by combining fast multipass beam scanning and the use of sprayed water, the relatively long (~100 μs) CO2 laser pulses are able to produce very “clean” incisions in bone tissue with a much higher ablation rate (100 μm/pulse), more than an order of magnitude as compared to a TEA or Q-switched system.

The data in available literature demonstrate strong variation in hard tissue absorption at CO2 laser wavelengths of 9.2 to 11 μm. The absorption depth of 9.3 or 9.6 μm photons in dentin is 1 to 2 μm (bone should be similar), while at 10.6 μm, the absorption depth is 12 μm. Therefore, more strongly absorbed wavelengths of 9.3 or 9.6 μm are suggested as being better suited for hard tissue ablation than 10.6 μm. For the short pulses (submicrosecond), the ablation rate and efficiency are much higher for 9.3 or 9.6 μm than for 10.6 μm. However, when it is necessary to increase the ablation rate by using a pulse duration greater than 50 to 100 μs to avoid plasma shielding effects and excessive acoustic effects, the influence of wavelength tuning on the ablation of hard tissue would be less evident as the thermal diffusion length approaches 10 μm or greater for longer pulses. Scholz reported for the laser pulse duration of 130 μs about a 70% higher ablation rate of compacta at the wavelength of 10.6 μm as compared to 9.6 mm. Ivanenko et al. demonstrated that no significant difference was observed between 9.6 and 10.6 μm laser wavelengths by a pulse duration of 225 μs. In studies by the same group, a high-repetition-rate, 40 W, RF-excited CO2 laser operating at 10.6 μm was used with pulse duration of 80 μs at repetition rates of 200 and 400 Hz to cut bone in vivo in an animal study to produce incisions without carbonization.

The results of the present study showed that the high ablation rate needed for high speed bone cutting or osteotomy in bone surgery, greater than 100 μm/pulse, can be obtained easily by using a pulsed CO2 laser operating at 10.6 μm with pulse duration of about 100 μs. Combined with multipass beam scanning and the use of additional water layer, thermal injury around the cut wall can be reduced to a tolerable level, comparable to that achieved by a diamond saw. Figure 4 shows that irregular surface modification and severe thermal damage (carbonization, charring, and cracking) were associated with dry ablation as a result of excessive heat accumulation. According to Rosa, the “brown layer” indicates the loss of water and amide bands, while the carbonate and phosphate mineral bands remain unchanged. These types of thermal changes are expected for temperature excursions not exceeding 200 to 300°C. In the “black char layer,” however, all the protein and water are removed, and there is significant modification of the mineral phase with loss of carbonate and disproportionation of hydroxyapatite to form other calcium phosphate phases. By applying an additional water layer to the tissue surface, the shape of the incision becomes more regular, smooth, and clean as compared to the dry condition because of the cooling effect of the water. Histological examination showed that the additional water layer significantly reduced the thickness of the thermal injury zone at both sides and the base of the ablation cut (as shown in Fig. 6). Since the thermal conductivity of water (0.611 W/m·K) is approximately 30 times greater than that of air (0.0267 W/m·K), more thermal energy is possibly transferred to the water layer, cooling the target tissue surface via vaporization and convection processes. Moreover, the bubble motion in the liquid during laser irradiation may also contribute to the removal of ablated particles redeposited in the cut and reduces the oxidation of debris, which leads to clean and precise laser machining.

Since the room temperature absorption coefficient of water for erbium lasers (μa = 12480 cm⁻¹ at 2.94 μm) is an order of

![Fig. 7](https://photonicsforenergy.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics on 20 Mar 2020)
magnitude larger than that for CO₂ laser (μₐ = 817 cm⁻¹ at 10.6 μm), we do not expect the additional water layer to have the same profound impacts on ablation rate and efficiency with CO₂ lasers as with erbium lasers. Under the dry ablation condition, cut volume is determined for a Gaussian laser beam by the focus spot diameter and by the ratio of the pulse energy density to the tissue ablation threshold. Under the wet ablation condition, the strong absorption of CO₂ laser radiation by water reduces the energy actually impacted on target tissue, which may reduce the ablation volume. Perhaps this is the explanation for the cut width and depth of ablation cut decreasing monotonically with increasing water layer thickness at radiant exposures below 32 J/cm² in the present study (as shown in Fig. 5). However, it is interesting to note that with increasing radiant exposure, the cut depth showed a trend of first increasing and then decreasing with the deepest cut at 0.4 mm for 50 and 70 J/cm², and 0.6 mm for 84 J/cm². These features, presented in Fig. 5(b), indicated that the interdependence of the water layer thickness and the incident radiant exposure actually contributed to enhancing ablation rate and efficiency, or at least maintaining the same ablation rate and efficiency as dry conditions.

There is a critical thickness of water layer for a given radiant exposure at which the ablation rate and efficiency can be maximized. The strong absorption of CO₂ laser radiation might initiate a vaporization process, creating a water vapor channel in the water layer that adversely contributed to the successive light energy of pulses passing through the water layer and impacting on target tissue, since the steam, in contrast to liquid water, has 100 to 1000 times lower density as well as a low absorption coefficient.36–38 That is, only the leading part of the light energy was strongly absorbed by water to form a water vapor channel. Most of the successive light energy transmitted though the water vapor channel with a low absorption coefficient and interacted with target tissue. Moreover, the forces associated with vapor channel formation and subsequent collapse of the vapor channel might remove any poorly attached nonapatite phases of modified bone that may adversely absorb incident light energy, resulting in a shielding effect and reducing the rate and efficiency of ablation significantly. In this case, the effects of the water vapor channel may complement the decrease in ablation rate resulting from energy loss absorbed by the water layer to maintain the same, or even enhance, the ablation rate compared to the dry ablation condition, depending on the optimal selection of both water layer thickness and radiant exposure. This mechanism of laser-water interaction can also be used to explain the microstructure changes of the cut surface shown in Fig. 7, where the finest cut appeared at a certain thickness of water layer for a given radiant exposure. It can also be extended to explain water-mediated ablation with erbium lasers.

Based on the phenomenological observations of the present study, we can also speculate about the mechanism of water interaction with hard tissue. In previous studies investigating the water effects on this procedure, different hypotheses, including cavitation bubbles, hydrokinetic effect, andapatite crystalline fragments, have been presented.43,45,46 Although these hypotheses explain the smoother crater and higher ablation rate with erbium laser pulses, they cannot explain the influence of the interdependence of water layer thickness and incident radiant exposure on ablation rate, thermal injury, and microstructure of the cut walls. As reported by Kang et al., the hydrokinetic effect proposed by Riziu et al., in which water droplets in the water spray are accelerated by laser photons, can be easily ruled out, since there was no water spray, only a static water layer applied to a target surface in the present study. The maximum cavitation bubble radius in water induced by laser irradiation has been evaluated by Isselin et al. and reported to be approximately 620 μm for Er:Cr:YSGG (2.79 μm) by Kang et al. Perhaps the maximum cavitation bubble radius can be used as a condition for water vapor channel formation. Only when the water layer thickness is thinner than the maximum radius of the cavitation bubble can the water vapor channel be formed and the rest of the laser energy be delivered through the vapor channel. The results also indicated there is a minimum thickness of water layer below which the vapor channel cannot be formed. In the present study, the optimal thickness of the water layer ranged from 0.4 to 0.8 mm, depending on the incident radiant exposure selected, in which the desired ablation results can be obtained.

5 Conclusions

This study demonstrates the influence of the interdependence of water layer thickness and incident radiant exposure on ablation performance by using a relatively long pulsed CO₂ laser. The results showed that by applying an additional water layer on tissue surface, the geometry of the cut presented a more regular and clean shape and thermal injury was reduced. There is an optimal thickness of the water layer for a given radiant exposure at which maximum ablation rate can be obtained. The desired ablation result depends on the optimal selection of both water layer thickness and incident radiant exposure.

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