Safety and efficacy of Neodymium-Yag laser photocoagulation: an experimental study in dogs

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SUMMARY Acute and chronic experiments were carried out in 26 beagle dogs to study the safety and efficacy of Neodymium-Yag laser photocoagulation in the treatment of bleeding gastric lesions. Continuous high power (50–60 W) Neodymium-Yag laser photocoagulation applied to the exposed stomach of the dog produced evaporation lesions that reached the muscle layer after six to 10 seconds and caused free perforation after 10 to 12 seconds. The tissue damage caused by these long lasting exposures was closely related to the working distance. Moreover, long pulses of high power photocoagulation were not always effective in stopping experimentally induced gastric bleedings. Short pulses (4–1 s) of very high power (60–70 W) caused less tissue evaporation, which reached the muscle layers only after 14 to 18 pulses and caused free perforation after 22 to 24 pulses. The tissue damage was not related to the working distance when short pulses were used. Repeated shots of high power Yag laser radiation always resulted in stopping the experimental bleedings without deep injury. It is concluded that high power Neodymium-Yag laser photocoagulation is safe and may be used with success in the treatment of bleeding gastric lesions if the radiation is performed in shots of short duration (1 s or less). Clinical studies in man are warranted and indicated.

Fibreoptic coupled Neodymium-Yag lasers have already been used in the treatment of gastrointestinal haemorrhages in man.1

These Nd:Yag lasers deliver high power and the laser beam penetrates deep into the stomach wall, the depth of penetration being determined by the wavelength of the beam and the absorptivity of the tissue. Animal studies8,9 have shown that Nd:Yag laser photocoagulation is an effective method of controlling experimental gastric bleeding lesions, but these Yag laser photocoagulations, producing haemostasis, cause full-thickness muscle injury. Therefore, low power argon laser photocoagulation, which carries a lower risk of transmural injury, has been advocated.4,5

Gas-jet assisted laser wave guides have been developed to increase the success rate of laser treatment of bleeding lesions. They decrease the power needed for coagulation and thus diminish the risk of transmural injury.6 Although several studies5,6,7 have shown that argon lasers are in vitro as effective as Nd:Yag lasers in treating experimental bleeding ulcers in dogs, low energy lasers,8 in contrast to Nd:Yag lasers9 have not yet been shown to be capable of stopping arterial bleeding in man.

The aim of the present study was to evaluate the importance of power and exposure time for the efficacy and safety of Nd:Yag laser treatment.

Methods

The Nd:Yag laser apparatus (Medilas-MBB) used in this study delivered a maximum power of 90 W. The power was transmitted for \pm 84\% by a triconical quartz Nath fibre,10,11 introduced into the small biopsy channel of an Olympus gastroscope TGF-2D. Water lavage of bleeding lesions was performed through the large channel of the endoscope by means of a high pressure pistol. A jet of CO₂ was delivered through a small cleansing channel, with a continuous flow rate of 75 ml/s during laser application. Twenty-six beagle dogs weighing 12–16 kg, were used for the experiments.

ACUTE EXPERIMENTS

Acute experiments were carried out in 16 dogs.
**Laser photocoagulations on intact stomach mucosa**

These were carried out in eight dogs to determine the maximal acute injury that can be caused to the tissue when no laser power was being removed by streaming blood. Under pentobarbitone anaesthesia (25 mg/kg) a median laparotomy and a gastrotomy were performed and careful haemostasis was effected. Lesions were produced by continuous photocoagulations of 50 and 60 W, by 1 s interval exposures of 60 W, and by 0.5 s interval exposures of 70 W. The interval between the exposures in these and in all other experiments using interval exposures was 5 s. The hand-held tip of the endoscope was at a distance of 1.2 to 1.5 cm from the mucosa. The maximal energy density applied to the mucosa was 1100 J/cm²/s, 1300 J/cm²/s, and 1550 J/cm²/s with 50, 60, and 70 W respectively.

During these experiments a thermistor was placed in close contact with the serosa of the exposed stomach and temperatures were recorded during laser photocoagulation.

To evaluate the effect of the working distance on the depth of injury, a series of photocoagulations was applied with the tip of the fibre at a distance of 20, 15, 10, and 5 mm. When 60 W power was used in continuous exposures or in 1 s pulses the energy-densities delivered to the tissues varied between 870 and 2200 J/cm²/s. Seventy Watt pulses of 0.5 s delivered between 1017–2600 J/cm²/s.

**Laser treatment of experimental ulcers**

In eight heparinised dogs (sodium heparin: 200 USP/kg) experimental ulcers were made with an ulcer maker of the type used by Protell et al. The average ulcer diameter was 8 mm (SEM 0.41) and the average depth 1.4 mm (SEM 0.11). The ulcers reached to the middle third of the submucosa. Bleeding was quantified as proposed by Silverstein et al. (1977) and the ulcers were divided into three groups according to the rate of bleeding; mild < 1 ml/min; moderate: 1–3 ml/min; and severe: > 3 ml/min. The following treatment schedules were tested: 50 W, 4 s pulses (maximum 8); 60 W, 3 s pulses (maximum 5); 60 W, 1 s pulses (unlimited), and 70 W, 0.5 s pulses (unlimited). The working distance was 15 mm. The treatment ulcers were observed for at least 10 minutes to detect recurrence of bleeding. The serosa was also carefully examined. After the experiment the dogs were killed, each gastric lesion was resected separately, oriented, and fixed in a Bouin’s solution. Paraffin sections were made, stained with haematoxylin-eosin, and examined microscopically.

**Chronic experiments**

Chronic experiments were carried out in 10 dogs.

**Endoscopic laser photocoagulations on intact musosa**

These were carried out in seven dogs. Lesions were produced by 60 W pulses of 2–8 s duration, by 2 to 8 pulses of 60 W and 1 s, and by 2 to 8 pulses of 0.5 s and 70 W. The working distance was kept constant at 2.0 cm by introducing a measuring device into the large channel of the gastroscope. These exposures were repeated at intervals so that when the dogs were killed 15 days after the first laser application, lesions in different stages of evolution were obtained—that is, acute lesions, as well as lesions produced one, four, seven, 10, and 15 days earlier.

**Endoscopic treatment of bleeding lesions**

In three heparinised dogs 60 bleeding lesions were produced endoscopically by taking six to eight biopsies on the same spot with a 8 mm diameter biopsy forceps. After water cleansing 15 lesions were photocoagulated using 50 W and 4 s exposures, 15 lesions were treated by 60 W and 3 s exposures, 15 lesions by 60 W and 1 s exposures, and 15 lesions by 70 W and 0.5 s exposures. The exposures were continued until the bleeding was stopped. The dogs were allowed to recover, and were killed two weeks after the experiments.

**Results**

**Acute lesions**

**Continuous 50–60 W laser photocoagulation of intact gastric wall**

This procedure in the dog caused an ulceration after 2 s. The ulcer was confined to the submucosa (< 60% wall thickness injury) when the exposure time was kept below 6–10 s. With longer exposures the ulcer base perforated the muscle layers and reached the...
longitudinal muscle (75–80% wall thickness injury) after 10–12 s. Free perforation occurred after 12–16 s of continuous exposure. Interval high power (60–70 W) photocoagulation using 1 s or 0.5 s pulses caused more superficial tissue evaporation. Using 60 W pulses of 1 s duration, the muscularis mucosae (15% wall thickness injury) was perforated after 4 pulses, the circular muscle layer was reached after 14 pulses, the longitudinal layer was perforated after 20 pulses, and free perforation was caused by 24 1 s pulses. Using 70 W and 0.5 s pulses the ulcer base reached the muscle layers after 18 pulses, penetrated through the longitudinal muscle after 22 to 24 pulses and caused a free perforation after 28 pulses of 0.5 s (Figs. 1, 2).

On histological examination (Fig. 3) the tissue injury in the acute phase was always limited to the base of the sharply delineated ulcer. In the zone immediately underneath the ulcer base, incomplete vaporisation had taken place, which resulted in dehydrated and partly carbonised cellular material interspersed with empty spaces. With the staining used no intravascular lesions could be demonstrated histologically in the acute stage of the injury.

Continuous 60 W radiation of the intact stomach mucosa caused a rapid rise in temperature at the serosal side of the open stomach. A temperature of 100°C was reached almost after 3 s of continuous exposure (Fig. 4). One second pulses caused a temperature rise to about 70°C. The temperature remained at that level throughout the series of pulses and decreased slowly after the last pulse (Fig. 5).

The acute ulcer injury caused by continuous high power photocoagulation also depended on the distance of the fibretip from the mucosa. After 6 s of continuous 60 W exposure at 20 mm distance, the evaporation ulcer was confined to the submucosa. The same

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**Fig. 2** Depth of injury caused by short pulses of Nd:Yag laser photocoagulation related to the applied power and the number of pulses.

**Fig. 3** Acute laser ulcer of the stomach. The thermal effect in the tissue may be divided into three zones: (1) in the inner zone the tissue is completely evaporated; (2) the middle zone consists of dehydrated and partly carbonised material interspersed with empty spaces; (3) the outer zone contains morphologically almost normal tissue that, however, may be thermally devitalised. The lesion reaches the middle of the submucosa. H and E, ×200 (original magnification).

**Fig. 4** Temperature (measured with a thermistor at the serosal side of an exposed stomach) produced by 60 W, 12 s exposure of Nd:Yag laser photocoagulation of the intact mucosa.
power and exposure time applied from a distance of 15–10 mm caused an ulcer that reached the circular muscle layer, while the ulcer penetrated down to the longitudinal muscle layer when the working distance was 5 mm. These differences did not occur with interval exposures of 1 or 0·5 s (Fig. 6).

Treatment of experimentally produced bleeding ulcers
The data on the results of treatment are summarised in the Table. Fifty Watt power and 4 s pulses were used to treat 34 bleeding ulcers. Only 69 % of the moderate bleedings and 33 % of the severe bleedings could be controlled. Serosal whitening, indicating full thickness injury, was noted in two maximally treated ulcers. Twenty-one bleeding ulcers were treated by 60 W power and 3 s pulses. Only 71 % of the moderate bleedings and 67 % of the severe bleedings could be stopped permanently. In two of these ulcers, treated by the maximum of 5 pulses of 3 s, acute full thickness injury occurred, causing a free perforation in one ulcer.

All 30 bleedings treated by 60 W, 1 s pulses, and all 26 bleedings treated with 70 W, 0·5 s pulses, were controlled. No acute full thickness injury was noted. At histological examination the injury caused by laser photocoagulation of an experimental bleeding ulcer was found to reach the muscular externa (± 65 % wall thickness injury) in five out of 34 lesions (15 %) treated by 50 W, 4 s exposures, and in two out of 21 ulcers (10 %) treated by 60 W, 3 s exposures. One of the latter ulcers was perforated by the radiation. In the groups treated by 60 W, 1 s exposures and 70 W, 0·5 s exposures the acute injury reached no further than the circular muscle layer.

Table Nd:Yag laser treatment of experimental bleeding ulcers

<table>
<thead>
<tr>
<th>Power (W)</th>
<th>Exposure time (s)</th>
<th>Bleeding rate (mm/min)</th>
<th>Lesions (no.)</th>
<th>Bleedings stopped (no.)</th>
<th>Exposures (no.)</th>
<th>Serosal whitening</th>
<th>Perforation</th>
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<td></td>
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<td>12</td>
<td>4</td>
<td>6 (3-5-8)</td>
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<tr>
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<td>3</td>
<td>&lt;1</td>
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<tr>
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<tr>
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<td>10</td>
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<td>24 (17-39)</td>
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CHRONIC LESIONS

Photocoagulation of intact stomach wall

Follow-up of these lesions showed that the injury to the wall goes deeper than the acute evaporation ulcer. One day after endoscopic photocoagulation the ulcer depth was comparable with that of the acute lesion and was related to the power and the exposure time used. However, considerable oedema and congestion of the tissue beneath and around the ulcer had developed. Even when the ulcer did not reach the muscle layers, fragmentation of the circular and longitudinal muscles was present at day 4–7 (Fig. 7), as well as macroscopic serositis in all lesions (Fig. 8). Transmural inflammation was much more pronounced when continuous exposures of 50–60 W had been used than when 1 or 0.5 s pulses of 60–70 W had been applied, the total exposure time being the same. There was thrombosis of the submucosal vessels with beginning recanalisation. Re-epithelialisation started from the ulcer-edges on day four and was complete after 10 days when interval exposures had been used and after 14 days after continuous exposures. At that time there was considerable fibrosis of the submucosa and the muscosa. In none of the more than 100 lesions did late free perforation occur.

Bleeding lesions, caused by multiple endoscopic biopsies

All such lesions on the same spot in heparinised dogs were easily and successfully treated. All dogs recovered without problems, and at necropsy no serosal lesions were detected.

Discussion

The aim of therapeutic laser photocoagulation is to stop the haemorrhage by producing coagulation in the submucosal vessels which are usually the source of bleeding. In order to be clinically acceptable, the necrosis produced by the photocoagulation should not carry the risk of perforation of the wall of the viscus. The present studies show that 50–60 W Nd: Yag laser photocoagulation cannot safely be used when long continuous exposures are applied. Indeed acute muscle damage occurs after exposures of 6–8 s and acute free perforation after exposures of 12–15 s. With short pulses of high power (60–70 W) as many as 14 to 18 pulses may be applied before the muscle

Fig. 7 Oedema, fragmentation, and involution of the muscularis propria in chronic laser photocoagulation experiments, six days after laser photocoagulation. H and E, ×500 (original magnification).
layer is perforated and 22 to 24 pulses before fre perforation occurs.

Using continuous high power photocoagulations the tissue injury depends greatly on the working distance, while with short pulses the working distance is less important.

With continuous exposures the serosal temperature rises above 100°C after 3 s, while with short pulses of high power the temperature never exceeds 70°C. It may be assumed that short pulses of high power laser photocoagulation produce tissue heating ideal for protein coagulation and thrombus formation, while the excessively high temperatures caused by continuous high power photocoagulation cause damage to the vessel wall and increased bleeding, certainly when the evaporation ulcer reaches the submucosal vessels.

The chronic experiments confirm that high power Yag-laser photocoagulations always cause transmural inflammation which is at its height three to seven days after the exposures, as already pointed out by Protell et al.13 and Bown et al.14 These inflammatory features—that is, fragmentation of the muscle layers and serositis—were much less important when short pulses of 1 s or less were used. Moreover, in none of the lesions did a late free perforation occur.

The efficacy of high power laser photocoagulation was studied in heparinised dogs in which a bleeding 'ulcer' was made either at operation or through a gastroscope. In both these experimental conditions repeated short pulses of 60–70 W laser radiation produced significantly better results than longer periods of uninterrupted exposure.

It is concluded that to treat gastrointestinal bleeding very high (60–70 W) power Nd:Yag laser photocoagulation must be applied in short 0.5–1 s pulses. This method of application is highly effective and safe, while tissue damage is unrelated to the working distance, which makes it suitable for endoscopic treatment. Although chronic transmural tissue inflammation is always present after photo-

Fig. 8 Macroscopic serositis five days after 60 W, 4 s continuous Nd:Yag laser photocoagulation.
coagulation, this does not seem to increase the risk of late perforation. These observations indicate that clinical studies with Nd:Yag laser photocoagulation in short pulses are warranted in man.

References

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