Laser recanalisation of coronary arteries by metal-capped optical fibres: early clinical experience in patients with stable angina pectoris

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SUMMARY The delivery of laser energy to the coronary circulation by bare optical fibres may cause perforation of the vessel. Experimental studies have shown that this complication can be avoided if the optical fibre is fitted with a metal cap to prevent the potentially dangerous forward projection of the laser beam. This study was performed to assess the feasibility and short term effects of percutaneous coronary laser recanalisation with these modified fibres. Recanalisation of a severe stenosis of the left anterior descending artery was attempted in six patients who were referred for coronary artery bypass grafting. Although the percutaneous technique was used, the laser procedure was performed during coronary bypass surgery before the start of cardiopulmonary bypass to minimise the effects of potential complications. A 1.5 mm diameter metal-capped fibre coupled to an argon laser was advanced percutaneously over a guide wire positioned across the stenosis. In the first patient the delivery of 152 J resulted in the gradual passage of the fibre through a 3 cm long stenosis. Repeat angiography showed a reduction in the severity of the stenosis. In the second patient the delivery of 112 J failed to allow fibre advancement; a further 80 J pulse caused perforation which was repaired. In the remaining four patients the delivery of laser energy in the attempt to traverse the stenosis was limited to less than 90 J. In two of the four patients the severity of stenosis was reduced. No further complications were seen.

Percutaneous coronary laser recanalisation with metal-capped optical fibres is feasible but improvements of currently available technology are needed to increase the primary success rate.

Experimental and clinical studies have shown that laser energy transported by optical fibres can recanalise atherosclerotic arteries.1-3 Dissection, distal embolisation, thrombosis, and aneurysm formation are uncommon complications.4,5 Laser recanalisation may be successful in arteries in which occlusion prevents the passage of a balloon catheter.7 Furthermore, laser technology can remove the atherosclerotic plaque rather than remodel it8-10; and this could result in a lower restenosis rate than that seen after balloon angioplasty. Despite these theoretical advantages, use of this new technique in the coronary circulation has been hampered by the problem of arterial perforation—mainly caused by the difficulty of controlling the direction of the laser beam in tortuous arteries within the beating heart.11,12 Several modifications of the technique described in early experiments have been proposed to reduce the risk of perforation. These include use of pulsed lasers to achieve tissue ablation without thermal damage,13,14 improvement of the guiding system by means of angiography or laser-induced fluorescence detection,15,16 development of less traumatic delivery systems to avoid mechanical perforation,16,17 and selective enhancement of laser energy absorption by the atherosclerotic plaque.18-20

Another approach is to prevent the potentially dangerous forward projection of the laser beam by crimping a metal cap on to the tip of the optical fibre. Experimental and clinical studies have shown that...
Laser recanalisation of coronary arteries by metal-capped optical fibres

the heat generated by the interaction of laser energy with the metal cap is sufficient to recanalise occluded peripheral arteries by vapourisation of the atherosclerotic plaque.24–27 We have previously demonstrated in live dogs that the intracoronary delivery of laser energy through metal-capped fibres allows a precisely targeted intimal vapourisation without perforation.28 Based on these results we have assessed the feasibility of performing percutaneous coronary laser recanalisation in patients with stable angina pectoris by means of metal-capped optical fibres. The fibres we used in the coronary circulation are different from those used in peripheral arteries.24 25 27 They have a channel through the metal cap which allows the passage of a conventional angioplasty guide wire; this can be positioned across the stenosis before the optical fibre is advanced. The guide wire facilitates both positioning and centralisation of the metal cap. To minimise the effects of potential complications the procedure was performed at the time of coronary bypass surgery after pericardiotomy but before the institution of cardiopulmonary bypass.

Patients and methods

Patients

Six patients (all men, aged 54–71, mean 59 years) with multivessel coronary disease and stable angina pectoris refractory to medical treatment who were referred for routine coronary artery bypass grafting were studied. All had a significant stenosis (from 70% to 80%, reduction in internal lumen diameter) of the left anterior descending artery. Laser recanalisation of only this artery was attempted. Table I shows the clinical and angiographic details. The approval of the ethics committee and the written informed consent of patients were obtained.

Protocol

After sternotomy, pericardiotomy, cannulation of the ascending aorta, and administration of heparin (300 IU/kg), a 9F arterial sheath was placed in the right femoral artery. The tip of a 9F guiding catheter was positioned, via the sheath, into the left coronary ostium and an angiogram was obtained. In the operating theatre angiography was recorded from fluoroscopy on to videotape; although the quality of the images was not as good as that provided by cineangiography, it was satisfactory for performing the procedure safely. A 0.012 inch diameter, 300 cm long Kaltenbach steerable guide wire was advanced across the left anterior descending artery using conventional angioplasty techniques and the stenosis was crossed. A 300 μm core optical fibre fitted with a 1.5 mm metal cap (Trimedyne Inc, Santa Ana, California) was coupled to an argon laser generator. Coupling and transmission efficiency, assessed before the procedure with a 300 μm bare optical fibre, was found to be 90%. The metal-capped end of the fibre (fig 1) was then advanced over the guide wire (accommodated in a tunnel through the metal cap) to the site of the stenosis in the left anterior descending artery. When no further advancement could be achieved, a 6 W laser pulse was delivered for 4–6 s (energy 24–36 J). During laser delivery gentle pressure was applied to advance the fibre through the stenosis. If the stenosis was not crossed further laser pulses of 8 W for exposure times of up to 8 s were delivered. After the stenosis had been crossed, the fibre was advanced during the cooling period for 1–2

![Photomicrograph of the 1.5 mm metal-capped optical fibre. The arrow shows the entry point of the channel for the passage of the guide wire.](http://heart.bmj.com/)

Table 1 Characteristics of six patients studied

<table>
<thead>
<tr>
<th>Patient No</th>
<th>Age/sex</th>
<th>Angina duration (y)</th>
<th>Basal ECG</th>
<th>Baseline angiography (°a stenosis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>61/M</td>
<td>2</td>
<td>Qw V1—V3+</td>
<td>LAD (°a)* 80 (3 cm) Cx (°a) 90 RCA (°a) Normal</td>
</tr>
<tr>
<td>2</td>
<td>71/M</td>
<td>10</td>
<td>Normal</td>
<td>80 (3 cm) Normal 90</td>
</tr>
<tr>
<td>3</td>
<td>60/M</td>
<td>2</td>
<td>Qw II–III aVF+</td>
<td>80 (1 cm) Normal 90</td>
</tr>
<tr>
<td>4</td>
<td>54/M</td>
<td>11</td>
<td>Normal</td>
<td>80 (1 cm) 90 70</td>
</tr>
<tr>
<td>5</td>
<td>56/M</td>
<td>3</td>
<td>Normal</td>
<td>70 (1 cm) 70 90</td>
</tr>
<tr>
<td>6</td>
<td>56/M</td>
<td>10</td>
<td>Qw II–III aVF+</td>
<td>70 (1 cm) 100 80</td>
</tr>
</tbody>
</table>

Cx, circumflex artery; ECG, electrocardiogram; LAD, left anterior descending artery; Qw, Q wave; RCA, right coronary artery.

Length of the stenosis is shown in parentheses.

Myocardial infarction occurred 2–10 years before the study.
Table 2 Values of laser energy delivered in six patients, effects on the severity of the left anterior artery stenosis, and complications

<table>
<thead>
<tr>
<th>Patient No</th>
<th>Laser pulses (No)</th>
<th>Power (W)</th>
<th>Duration (s)</th>
<th>Energy (J)</th>
<th>Fibre progression</th>
<th>Repeat angiography</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>6</td>
<td>4</td>
<td>24</td>
<td>No</td>
<td>Improved None</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6</td>
<td>4</td>
<td>24</td>
<td>No</td>
<td>Unchanged LAD Perforation</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>6</td>
<td>6</td>
<td>36</td>
<td>No</td>
<td>Improved None</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6</td>
<td>3</td>
<td>24</td>
<td>Yes</td>
<td>Improved None</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>6</td>
<td>3</td>
<td>24</td>
<td>Yes</td>
<td>Unchanged None</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>6</td>
<td>3</td>
<td>24</td>
<td>Yes</td>
<td>Unchanged None</td>
</tr>
<tr>
<td>5</td>
<td>*1</td>
<td>6</td>
<td>8</td>
<td>48</td>
<td>Yes</td>
<td>Unchanged None</td>
</tr>
<tr>
<td>6</td>
<td>**2</td>
<td>8</td>
<td>4</td>
<td>32</td>
<td>Yes</td>
<td>Improved None</td>
</tr>
</tbody>
</table>

LAD, left anterior descending artery.
*Laser pulse delivered during fibre withdrawal.

seconds over a distance of approximately 1 cm to avoid adherence of the metal cap to the arterial wall. A laser pulse was also delivered during fibre withdrawal, with at least the same power that was used to cross the stenosis. Angiography was repeated after each laser pulse. At the end of the laser procedure cardiopulmonary bypass was started, an internal mammary artery graft was anastomosed to the left anterior descending artery, and saphenous vein grafts were inserted on to the remaining diseased coronary branches. Immediately after operation the heparinisation was reversed with protamine sulphate. In patients with successful laser recanalisation coronary angiography was repeated at 24 hours.

Fig 2  (a) Baseline cineangiogram of patient 3 showing severe stenosis (arrow) of the left anterior descending artery.  (b) Angiogram of the left coronary artery (obtained by recording the fluoroscopic image on videotape) immediately after the delivery of laser energy (132 J). A considerable reduction in the severity of the stenosis of the left anterior descending artery is apparent (arrow); the arterial wall does not show evidence of irregularities.
**Results**

The laser procedure reduced the severity of the left anterior descending artery stenosis in three of the six patients. In patient 2 the delivery of > 112 J at the same site caused coronary perforation. Therefore, in the subsequent four patients the delivery of laser energy in the attempt to traverse the stenosis was limited to < 90 J. In all cases, inspection of the metal cap after the procedure showed the presence of charred blood which could be scraped off with a scalpel blade. The results are presented in detail below and are summarised in table 2.

**SUCCESSFUL LASER RECANALISATION**

In patient 1 the first laser pulse (24 J) did not allow the fibre to be advanced through a 3 cm long 80% stenosis. The following three laser pulses (48 J, 48 J, and 32 J) resulted in the gradual progression of the fibre across the stenosis. A 100 J laser pulse was delivered during withdrawal. Repeat angiography showed a reduction in the severity of the stenosis.

In patient 3 the initial two laser pulses (36 J and 24 J, respectively) did not allow advancement of the fibre through an 80% stenosis; this was achieved with the third 24 J laser pulse. In addition, 48 J was delivered during fibre withdrawal. In patient 6 a 70%...
anterior descending
these
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a
bending
showed
Repeat angiography
stenosis
J
32
In
total
of
Repeat angiography
after the
total
of
the
demonstrated
contrast
dial fat
and
blood
delivery
Cardiopulmonary bypass
patient
demonstrated
of three laser
delivered
Baseline cineangiogram
of patient 2 showing a long
severe calcific stenosis (arrow) of the left anterior descending
descenuding
artery. Four laser pulses (192 J) failed to permit the passage
of the fibre through the lesion and resulted in perforation.

stenosis was traversed with the first 36 J laser pulse;
32 J was delivered during fibre withdrawal. In both
cases repeat angiography showed that the severity of the
stenosis had been reduced (figs 2 and 3).

Angiography at 24 hours demonstrated a patent
internal mammary graft in all three patients; in two of
these there was total proximal occlusion of the left
anterior descending artery.

UNSUCCESSFUL LASER RECANALISATION
In patient 2 the delivery of three laser pulses for a
total of 112 J failed to allow progression of the fibre
through a 3 cm long 80% calcific stenosis (fig 4).
Repeat angiography at this stage did not show any
complications. After the delivery of an additional 80 J
laser pulse, angiography demonstrated periarterial
contrast extravasation, indicating coronary perfora-
tion. Inspection of the artery showed a localised
extravasation of blood contained within the epicar-
dial fat and surrounding a minute perforation.
Cardiopulmonary bypass was promptly instituted,
the perforation was repaired with a single suture, and
grafts were implanted in the normal way.

In patient 4 the fibre failed to cross an 80% stenosis
despite the delivery of three laser pulses (total 84 J).
During the attempts to advance the fibre, fluoroscopy
showed bending of the fibre tip with a loss of
alignment of the metal cap within the vessel lumen.
Repeat angiography showed that the stenosis was
unchanged. In patient 5 the fibre crossed a 70%
Laser recanalisation of coronary arteries by metal-capped optical fibres

insertion) was favoured by the competitive flow from the graft, by the reversal of anticoagulation, and by the absence of antiplatelet treatment. In two studies percutaneous coronary laser recanalisation with metal-capped optical fibres was attempted as an adjunct to balloon angioplasty in closed chest patients.29 30 Cumberland et al used this technique in four patients with a severe coronary stenosis that could only be crossed with a guide wire but not with a balloon catheter. Three of these four high risk patients developed myocardial infarction within 12 hours of the procedure; the mechanism of occlusion was not investigated.29 In a later study in patients with less severe coronary stenoses Sanborn et al reported successful laser recanalisation in four of seven patients, apparently without acute complications.30

The low primary success rate and the potential problem of early occlusion indicate that this technique will have to be improved before percutaneous coronary laser recanalisation with metal-capped fibres can be recommended.

We thank Trimedyne Inc (Santa Ana, California) and Nytech (Birmingham, UK) for providing the metal-capped optical fibres. We express gratitude to the British Heart Foundation which awarded a fellowship to B K for his work in the field of coronary laser revascularisation.

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