Transvenous ablation of atrioventricular conduction with a low energy power source

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SUMMARY A power source modified to increase voltage delivery and minimise arcing (for a given energy) was used for transvenous ablation of atrioventricular conduction to control refractory supraventricular arrhythmias in 14 patients. Twelve had atrial fibrillation or flutter, one had atrioventricular nodal reentry tachycardia, and the other had permanent junctional reentry tachycardia. Despite treatment with 5–7 (median 6) antiarrhythmic drugs symptoms had persisted in all the patients. Cathodal discharges of 0·5–39·5 J were delivered to the distal electrode (in one case in parallel with the middle electrode). In all patients shocks produced complete atrioventricular block; this was permanent in eleven (79%). Four patients required a second procedure. In one patient, only a transient atrioventricular block could be produced and catheter ablation with a conventional power source also failed. In the other two atrioventricular conduction was modified such that previously ineffective treatment produced satisfactory control of heart rate. The cumulative energy delivered to those in whom permanent complete heart block resulted ranged from 3·6 to 97·8 (mean 38·3) J with a mean of three shocks (range 1–7) delivered per patient. During follow up of 1–28 (mean 14) months 11 patients remained in complete heart block and free of arrhythmia.

Transvenous ablation of atrioventricular conduction conventionally uses high energy discharges generated by a standard defibrillator and has become an accepted and effective method of creating complete atrioventricular block in patients with refractory supraventricular arrhythmias.1–4 The precise mechanism by which these high energies destroy the atrioventricular conduction system is unknown but high energy discharges produce an explosive flash (arcing) that is associated with a raised local temperature and a high intensity pressure wave.5–6 Examination of the Ablation Registry showed that this technique achieved complete heart block in 63% of patients and that the mean cumulative stored energy required was 611 J.4 The recommended conventional technique uses one or more shocks of 150–300 J delivered between one electrode of a standard 6F or 7F pacing catheter and a back plate.7 Several adverse effects have been reported including myocardial rupture,8 and there is concern about intravascular haemolysis9 and right ventricular dysfunction,10 and that gas bubbles may be produced in both ventricles immediately after the shock.11 Although it is not clear which properties of the high energy cause the desired clinical effect it seems likely that many of these adverse effects result from the pressure wave.

We have designed a power source that shortens the energy delivery time in order to produce shocks that increase peak voltage and current for a given energy.12 Our previous work has shown that this energy source has a higher arcing threshold than a standard defibrillator, with the result that local electrical effects predominate over those resulting from arcing (barotrauma).13

Patients and methods

Fourteen patients with drug refractory supraventricular arrhythmias underwent attempted transvenous ablation of atrioventricular conduction. Twelve had paroxysmal or established atrial fibrillation or flutter, one had paroxysmal atrioventricular nodal...
Table  Data on patients who had ablation of the atrioventricular pathway by the new ablator

<table>
<thead>
<tr>
<th>Case</th>
<th>Age</th>
<th>Sex</th>
<th>Diagnosis</th>
<th>Previous treatment</th>
<th>Test shocks (J)</th>
<th>Definitive shocks (J)</th>
<th>Clinical outcome</th>
<th>Follow up (mnth)</th>
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Diagnosis: PJRT, permanent junctional reentrant tachycardia; PAFI, paroxysmal atrial flutter; PAF, paroxysmal atrial fibrillation; EAT, ectopic atrial tachycardia; AF, established atrial fibrillation; AVNRT, atrioventricular nodal reentry tachycardia.

Drugs: D, digoxin; V, verapamil; Q, quinidine; B, β blockers; Ds, disopyramide; F, flecaïnide; S, sotalol; P, propafenone; A, amiodarone.

All energies are the delivered values. Where second procedures were performed the values are indicated for the first (1) and second (2) procedures.

Clinical outcome: 1, complete heart block; 2, impaired atrioventricular conduction; 3, no effect.

*Surgical ablation of atrioventricular conduction.

reentry tachycardia, and one had the permanent form of junctional reentrant tachycardia. All patients had received at least five antiarrhythmic drugs, including amiodarone, which had either been ineffective or had been stopped because of side effects (table). None had undergone previous transvenous ablation. Antiarrhythmic drugs were stopped before the procedure in 11 patients—the other three were continued on atrial stabilising drugs to prevent atrial arrhythmias during ablation.

PROCEDURE

After informed consent had been obtained and premedication given a small (4F or 5F) pacing electrode was introduced percutaneously via the right subclavian vein, positioned at the apex of the right ventricle, and used for temporary ventricular pacing. The His bundle electrogram was recorded with a 7F USCI tripolar electrode in 13 cases (a 6F tripolar electrode was used in the other) and positioned adjacent to the tricuspid valve. Three patients were in atrial fibrillation at the time of the procedure and an adequate (>200 μV). His bundle could not be identified; external DC cardioversion was performed in order to restore sinus rhythm. In these a third electrode was used for temporary atrial pacing to maintain atrial stability after DC cardioversion.

Bipolar and unipolar electrograms from the tripolar electrode catheter were recorded and the position of the electrode catheter adjusted until the largest His bundle electrogram was recorded on the distal pair. Unipolar electrograms were also recorded to ensure that the distal electrode had the largest His bundle component. If the atrial electrogram on the bipolar signal was lower in amplitude than the His bundle potential the catheter was withdrawn towards the atrium.

When the optimal His bundle electrode catheter position had been identified the patient was anaesthetised, a defibrillator plate placed under the left scapula, and the His bundle electrogram re-checked. A blood sample was then taken for estimation of the serum concentration of creatine kinase (total and MB fraction).

The power source used in this study was a specially designed ablator (Cardiac Recorders CR60), the characteristics of which have been described. This device produces a capacitive discharge without inductance modification. We used resistive attenuators and precision differential amplifiers to measure the delivered voltage and current: the waveforms were recorded on a Gould 1425 digital storage oscilloscope and data (8 bit) transferred on a serial link to a microcomputer (Hewlett-Packard 150) for computation of energy, power, and impedance. All shocks were delivered synchronously with the R wave of a surface electrocardiogram lead.

The cathodal output of the ablator was connected to the distal electrode of the His bundle electrode catheter and “test” shocks of 0.5, 1, or 2 J were selected and delivered to test the responsiveness of
atrioventricular conduction. If right bundle branch block was produced the His bundle electrode catheter was withdrawn towards the atrium. In one case the electrode catheter prolapsed into the atrium when it was withdrawn; the electrode catheter was therefore positioned optimally and further shocks were delivered through the distal and middle electrodes which were connected in common. The response of the atrioventricular conduction system was observed for up to 25 minutes.

When complete heart block did not persist “definitive” shocks of 5, 10, 20, 30, or 40 J were then selected and delivered, the energy level chosen depending on the degree and duration of heart block produced by the test shock. Shocks were delivered in the same configuration as that used for the test shocks. The effect of the definitive shock was monitored for 25 minutes and if complete heart block persisted no further shocks were delivered. If atrioventricular conduction returned further shocks of 20, 30, or 40 J were administered.

The patients were observed for 24 hours and a permanent rate responsive ventricular demand pacemaker (VVI) or atrioventricular sequential pacemaker was implanted when third degree atrioventricular block persisted or when evidence of considerable impairment of atrioventricular conduction remained. In those in whom atrioventricular conduction returned to normal the ablation procedure was repeated. On this occasion test shocks were not used; an energy level above that used at the first ablation attempt was selected (that is, 20, 30, or 40 J).

After each ablation procedure blood was collected for estimation of creatine kinase at eight and 24 hours.

Results

Permanent complete heart block was achieved in 11 patients, there was no change in atrioventricular conduction in one patient, and in the other two patients atrioventricular conduction was modified. Fifty shocks were delivered in the 14 patients and the mean cumulative energy delivered was 50.4 (range 3.6–212.2) J. Figure 1 shows the overall persistence of atrioventricular conduction in response to the shocks. In those in whom permanent complete heart block was achieved the mean cumulative energy delivered was 38.3 (range 3.6–97.7) J and the mean number of shocks required was three (range 1–7).

Definitive shocks

Between one and nine shocks ranging from 3.1 to 38.9 J were delivered in 13 patients. In six permanent complete heart block was achieved with a single definitive shock (delivered energy 3.1–37.5 J) (fig 2). In one patient only transient interruption of atrioventricular conduction could be achieved. In this patient the His bundle electrogram remained small (100 µV), despite repositioning of the electrode catheter, and repeated shocks of increasing intensity in various positions did not interrupt atrioventricular conduction. Electrode catheter ablation performed subsequently with a conventional power source (300 J shocks) was equally ineffective. In the remaining six patients transient atrioventricular block resulted from the first definitive shock and one or two further shocks were required to produce complete heart block for the duration of the observation period.

Four patients had a second ablation procedure performed because complete heart block did not
In patient 2 (a woman of 69) a synchronised shock of 5 J(*) was delivered during sinus rhythm and resulted in complete heart block, with simultaneous induction of atrial flutter. Electrocardiographic leads I, II, III, and VI are shown.

**FOLLOW UP**

Complete heart block was maintained in 11 patients during follow up of 7–28 (mean 14) months. In each patient either a rate responsive ventricular demand (10 patients) or ativoventricular sequential pacemaker was implanted. None of these patients is being treated with antiarrhythmic agents and none has symptomatic palpitation. One patient had an uncomplicated anterior myocardial infarction 11 months after the ablation and another experienced an episode of persistent chest pain five months later but had no enzyme evidence of infarction. Surgical ablation of the His bundle was successful in the patient in whom both modified and conventional ablation failed.

In two patients ativoventricular conduction seemed to return late after the ablation but when it did there was evidence of impaired conduction. In patient 6 atrial fibrillation recurred 24 hours after the procedure and was conducted at a mean ventricular rate of 68 beats/minute compared with 122 beats/minute before ablation. Although the resting and exercise heart rates during atrial fibrillation subsequently increased they remained well controlled on digoxin. Before ablation they had remained uncontrolled despite combined treatment with digoxin and verapamil. This patient was not paced and repeated ambulatory electrocardiographic recordings did not show prolonged pauses. The other patient who presented with paroxysmal atrial flutter, was in complete heart block after a 5·1 J discharge and this was thought to be present at the end of the observation period. Closer analysis showed that there was high degree (6:1) ativoventricular block at the end of the procedure; subsequently paroxysms of atrial flutter were conducted slowly. A symptomatic episode of palpitation recurred, however, six months after the ablation and atrial flutter with 2:1 ativoventricular block was documented. Treatment with digoxin was started and further attacks of atrial flutter were associated with high degree ativoventricular block.

**Discussion**

Electrode catheter ablation of ativoventricular conduction is used to treat patients with supraventricular arrhythmias who continue to have symptoms while taking medical treatment or who are intolerant of medical treatment. Data collected by the Ablation Registry showed that permanent complete heart block was produced in 63% of 360 patients who had ablation of the ativoventricular tract (mean 611 J/patient).4 Similar results were reported from the United Kingdom and France.3 14 Complications may, however, follow the use of these high energy shocks. Ventricular arrhythmias may occur in the short term as may hypotension and cardiac perforation.4 8 There is a short lived rise in cardiac enzymes4 8 and evidence that right ventricular function may be impaired in the long term.10 Follow up of the registry patients also showed that 2% died suddenly in the mean follow up period of nine months.4

A defibrillator is conventionally used as the power
source for catheter ablation, despite the fact that to minimise injury to the chest wall it has a waveform that is designed to limit the peak current for a given energy. Because the intention of catheter ablation is to cause localised damage this waveform may not be appropriate.

Several physical events result from the discharge of a high voltage through a small intracardiac electrode.\textsuperscript{16} The precise physical features of the energy that cause damage are unknown. After discharge of the defibrillator an intense electric field surrounds the intracardiac electrode and current flow results in resistive heating. With all but the lowest defibrillator energies arcing will occur across the gas that builds up around the electrode as a consequence of this local heating. Arcing will result in a high pressure shock wave that will propagate without local attenuation.\textsuperscript{15} The series inductance in the output circuit of a standard defibrillator retards the rate of discharge of the capacitor and increases the time to peak voltage. This allows a high voltage to be present when insulating gas has formed around the electrode and therefore arc formation is encouraged. The modified ablator was designed to deliver similar voltage but over a shorter interval, in part to allow delivery of the maximum amount of energy before the build up of gas. This design permits higher voltage and current to be delivered for a given energy and allows the local effects of cellular electric field dielectric breakdown,\textsuperscript{16} ionisation, and heating to predominate over barotrauma.\textsuperscript{15} It is likely that the rise in temperature is limited to such an extent that it does not produce any important tissue damage.

Our results indicate that electrode catheter ablation of atrioventricular conduction is successful in a high percentage of patients at considerably lower energies than previously reported. We measured the delivered voltage and current and were therefore able to compute delivered energy. Such measurements have not been systematically reported before and therefore comparisons with other series cannot easily be made. In most previous studies only the stored energies or the energy delivered to a nominal resistance were recorded. It is difficult, therefore, to establish the relation between the voltages and currents associated with the energies used in this study and those seen with conventional defibrillator shocks. Tranatham \textit{et al}, however, did record voltage and current in 12 patients undergoing electrode catheter ablation by conventional shocks of 200 and 300 J—the mean peak voltages were 2·16 and 2·40 kV and the mean peak currents were 42·2 and 58·2 A respectively.\textsuperscript{17} In those patients in our series in whom a single definitive shock caused permanent complete heart block, the mean energy was 16·4 (range 2·4–37·5) J, the mean peak voltage 1·85 (range 0·79–2·78) kV, and the mean peak current 15·5 (range 4·6–25) A.

We used standard electrodes and techniques for His bundle recording as well as standard criteria for determining the optimal site for energy delivery. Other studies have also attempted to reduce the energy requirements for electrode catheter ablation of atrioventricular conduction. Holt \textit{et al} used the specially shaped design of helical permanent pacing electrodes to ensure both a closer contact with the target and direct the energy.\textsuperscript{18} Four shocks of 50 J each in 10 patients achieved complete heart block in seven. Polgar \textit{et al} used a suction electrode to obtain close contact with the His bundle and achieved complete heart block in three of five patients with single shocks of 50–150 J.\textsuperscript{19} Although the serum concentration of creatine kinase was raised the concentration was lower than in a comparative group undergoing atrioventricular ablation in the conventional method. McComb \textit{et al} attempted electrode catheter ablation of atrioventricular conduction in seven patients at low levels of energy (20–50 J) from a defibrillator in an attempt to impair but not destroy atrioventricular conduction.\textsuperscript{20} Single initial shocks of 50 J, however, produced permanent complete heart block in three patients.

The absence of a rise in cardiac enzymes in our patients is intriguing. The \textit{peak} voltages (and associated peak currents) seen in our patients are equivalent to energies 5–10 times higher when a standard defibrillator is used. Therefore the electric field intensities are similar to those encountered when the conventional technique is used and cardiac enzymes are increased.\textsuperscript{17} If as seems possible myocardial damage is produced as a consequence of the diffuse effect of a shock wave, possibly by means of cavitation, this provides further circumstantial evidence that this modified waveform reduces the arcing tendency and results in a lower pressure shock wave for a given peak voltage.

Our protocol for determining the efficacy of individual shocks differed from reports of other methods. We used test shocks in an attempt to determine whether the catheter was positioned at the correct level of the conduction system and additionally to provide a guide to the responsiveness of atrioventricular conduction to electrical discharge. It is clear that the energy-response relation with our technique is wide and presumably influenced by the proximity of the electrode to the conducting system. Whether the amplitude of the His bundle electrogram is a useful guide to proximity remains controversial. In some studies it correlated with clinical efficacy\textsuperscript{2} while in others no relation was found.\textsuperscript{3} Clearly no individual value for the amplitude of the His bundle potential will determine successful
catheter ablation. We attempted on each occasion to position the electrode catheter so that it recorded an amplitude > 200 μV, and in two of the three patients in whom complete heart block was not achieved the His bundle potential was < 200μV.

Test shocks may dislodge the electrode. If this happens the catheter will have to be repositioned while the His bundle is temporarily disrupted and therefore not producing as large an electrical signal. In fact movement of the electrode catheter was slight at these low energies, but during the shocks and for the observation period afterwards the operator held the catheter to maintain its position. If dislodgement had been an important problem we would have expected a higher incidence of repeat procedures. But only four (29%) of 14 required second ablations compared with 37% and 58% in larger series.34

This study showed that permanent ablation of atrioventricular conduction can be achieved with a purpose built ablator. This power source achieved complete heart block with cumulative energies that were several times lower than those required with a conventional defibrillator. This power source, which was designed to optimise the local electrical effects and reduce the tendency to arc, gave results that suggested that arcing is not essential for the ablation of atrioventricular conduction. We do not know whether avoidance of arcing and its attendant effects will improve the long term outcome of patients undergoing ablation.

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