Extended Preservation of Human Liver Grafts With UW Solution

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The fate of 185 cadaveric liver homografts preserved for four to 24 hours with the University of Wisconsin (UW) solution was compared with that of 180 grafts preserved for three to 9.5 hours with conventional Euro-Collins solution. Although the average preservation time of the UW-preserved livers was almost twice as long as that of the Euro-Collins-preserved livers, the UW-preserved grafts survived at a higher rate; permitted equal patient survival; and had a lower rate of primary nonfunction, a reduced need for retransplantation, and a lower rate of hepatic artery thrombosis. There was no correlation between the time of preservation of UW-preserved grafts up to 24 hours and function abnormalities in the first postoperative week. In contrast, livers preserved with Euro-Collins solution for more than five hours had significantly increased perturbations of hepatic function tests. The potential revolutionary effect of the UW solution on liver transplantation is described herein.

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METHODS
Recipient Case Material

There were 164 patients who received 185 UW-preserved livers between Oct 22, 1987, and March 21, 1988 (Table 1), 21 (12.2%) requiring retransplantation during the observation period of three to eight months. Of the 164 patients, 151 were undergoing primary transplantation. The other 13 had retransplantation of grafts transplanted in the pre-UW era months to years earlier.

The 152 retrospective control patients received 180 Euro-Collins-preserved livers between May 22, 1987, and Oct 21, 1987; of these, 28 (15.6%) required retransplantation. Of these recipients (Table 1), 144 were undergoing primary transplantation while eight had replacement of a liver that had been transplanted before the study period. The recipients in the Euro-Collins group had fewer males (Table 1) than the UW group.

Recipient Case Material

The donor populations in the UW and Euro-Collins groups (Table 2) were not different in age, time of hospitalization, cause of death, liver function, cardiovascular and pulmonary status, or incidence of other organ removal.

Procurement Techniques

The techniques for multiple organ removal were those originally described or were modified with a rapid flush method for unstable donors. The rapid method was used more commonly (P<.05) in the Euro-Collins group (Ta-

Table 1.—Comparison Between Recipients of UW vs Euro-Collins Preserved Grafts

<table>
<thead>
<tr>
<th>Recipient Data</th>
<th>UW Group</th>
<th>Euro-Collins Group</th>
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<tr>
<td>No. of grafts</td>
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<td>1st</td>
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<tr>
<td>No. of patients</td>
<td>164</td>
<td>152</td>
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<td>Age, y</td>
<td>36.5 ± 20.6</td>
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<td>&gt;18, %</td>
<td>78.1</td>
<td>71.8</td>
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<td>&lt;18, %</td>
<td>21.9</td>
<td>28.2</td>
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<td>Sex, %</td>
<td>M 58.5</td>
<td>43.5</td>
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<tr>
<td></td>
<td>F 41.5</td>
<td>56.5</td>
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table 2), but in previous studies, it had been shown that the choice of technique did not influence the outcome. The hepatic grafts were procured 95.3% of the time in collaboration with host renal teams and with heart teams from specialty centers. Some of these groups insisted on abdominal aortic infusion with lactated Ringer’s solution from the outset, others used different variations of Collins’ solution, and still others had their own mixtures. All of the livers preserved before UW solution became available had a final back table flush with Euro-Collins solution through a portal vein cannula.

For the UW-preserved livers, the procedure was the same except that on the back table, the portal vein was flushed with UW solution using 1.5 L if the donor weighed more than 60 kg, 1 L for livers from smaller donors, and 250 to 500 mL for pediatric cases. About one tenth of the volume of portal vein infusate was given into the hepatic artery.

Recipient Operations and Care

The recipient techniques were the same in the control and test cases. Just before revascularizing the new liver, the organ was reperfused with 300 to 500 mL of lactated Ringer’s solution in the Euro-Collins cases to remove air and excess potassium, and with plasmate in the UW cases. Postoperative immunosuppression was with cyclosporine and low-dose steroids, with supplementary monoclonal antilymphocyte (OKT3) and/or azathioprine as indicated.

End Points Compared

Comparisons between the Euro-Collins and UW groups included the cold ischemia periods, liver function tests, recipient survival, major complications, incidence of primary nonfunction of the grafts, frequency of hepatic artery thrombosis, and need for retransplantation.

Statistical Analysis

Values were expressed as mean ± SD. Comparisons were with Student’s t test, χ2 test, and linear regression analysis. Actuarial patient survival was calculated by the method of Kaplan-Meier, and the statistical comparisons of patient and graft survival were made by the Mantel-Cox method.

RESULTS

Cold Ischemia Time

All of the Euro-Collins–preserved livers were revascularized after three to 9½ hours, whereas 81 (44%) of the UW-preserved livers were preserved for longer than 9½ hours (Fig 1), with a maximum of 24 hours. The mean cold ischemia time was 5.9 ± 1.4 (SD) hours for the Euro-Collins–preserved livers and 10.1 ± 5.0 (SD) hours for the UW-preserved livers (P <.001).

Graft Function

On the basis of previously published gross anatomic criteria and color,64 the UW-preserved livers were grossly superior. They reperfused immediately with institution of portal inflow and almost always made bile. The clinical impression was that cardiovascular instability and coagulopathies were uncommon compared with the retrospective experience with Euro-Collins–preserved livers.

Although the UW livers were preserved longer, the maximum increases in serum aspartate aminotransferase and serum alanine aminotransferase in the first week were no greater than with the Euro-Collins–preserved livers (Fig 2). The same was true for maximum prothrombin time in the first week (Fig 3). Serum bilirubin values during the first four hours were almost identical with values of UW-preserved and Euro-Collins–preserved livers.

In the UW group, the time of preservation had no demonstrable adverse effects up to 24 hours (Figs 2 and 3). In contrast, grafts preserved for more than five hours with Euro-Collins solution had significant increases in serum aspartate aminotransferase and serum alanine aminotransferase levels (P <.05), as well as greater prolongation of prothrombin time.

Patient Survival

After primary transplantation, the patient survival curves were nearly identical with the UW vs Euro-Collins groups, with actual survival at three months of 83% and 81%, respectively, and an actuarial six-month survival of 81% and 77%, respectively (Fig 4).

The patients who had retransplanta-
tions with UW-preserved livers had a slightly better survival for three months than the recipients whose retransplant grafts were preserved with Euro-Collins solution.

Causes of Patient Death
Sepsis from viral, bacterial, and fungal infection was the leading cause of death in both study groups. Primary graft nonfunction was responsible for six patient deaths in the Euro-Collins group compared with one in the UW group.

Graft Survival
Graft survival in 151 primary transplant recipients in the UW group and 144 primary recipients in the Euro-Collins group are shown in Fig 4. The actual graft survival at three months was 76% using UW-preserved livers vs 68% using Euro-Collins–preserved livers and actuarial six-month survival was 73% vs 65%, respectively (P < .09).

Causes of Retransplantation
There were 17 retransplantations (11.3%) among the 151 patients who received primary liver transplantation in the UW group, while in the Euro-Collins group there were 29 retransplantations (20%) (Table 3). The number of hepatic artery thromboses was reduced significantly in the UW group (P < .05), as well as the incidence of primary graft
nonfunction and rejection. The three primarily nonfunctioning grafts in the UW group (Table 3) had cold ischemia times of four hours and 41 minutes, five hours and 30 minutes, and 22 hours and 55 minutes. Thus, there was no relationship in the UW cases that required retransplantation between the length of cold ischemia times and the occurrence of primary graft nonfunction.

**Duration of Hospital Stay**

The mean duration of hospital stay of patients in the UW group was 37.7 ± 20.8 (SD) days, and that of all patients in the Euro-Collins group was 40.9 ± 23.9 (SD) days. The mean length of stay in the intensive care unit was 8.7 ± 10.6 days in the UW group and 8.8 ± 14.5 (SD) days in the Euro-Collins group (P value, not significant).

**COMMENT**

The first step in the development of liver graft preservation was core cooling by infusion of chilled lactated Ringer's solution into the portal vein. Today, core cooling is the first step in the preservation of all whole-organ grafts, and this is most often done in situ by some variant of the technique described by Marchioro et al for the continuous hypothermic perfusion of cadaveric livers and kidneys long before the acceptance of brain death conditions. Ackerman and Snell and Merkel et al popularized in situ cooling of cadaveric kidneys with cold electrolyte solutions infused into the distal aorta. An extension of this technique has allowed removal of all thoracic and abdominal organs, including the liver, without jeopardizing any of the individual organs.

Extension of the safe period of the liver beyond that provided by initial cooling has followed one of two prototype strategies. One approach was to provide a limited and continuous circulation ex vivo. This was first done successfully with a perfusate that was primed with blood and oxygenated within a hyperbaric oxygen chamber. The alternative strategy for the preservation of kidneys, livers, and other organs has been called the *slush* technique, with the installation of special solutions and subsequent refrigeration. The introduction of the UW solution has been the first major development in liver preservation since the description of the slush techniques by Benichou et al and Wall et al.

The remarkable effectiveness of the UW solution has revolutionized liver transplantation at almost every level. The enhanced margin of safety has permitted more effective use of organs that can be stored safely while waiting for operating room facilities or personnel to become available. It has allowed procurement of grafts from cities once considered too distant, from as far as across the Atlantic Ocean. It has changed the way in which the recipient operation is approached. In the past, the donor and the recipient operations were closely coordinated to shorten the ischemic interval to a minimum. Now, the graft usually is brought back to Pittsburgh and submitted to close scrutiny before the recipient is taken to the operating room. If desirable, there is ample time for detailed histopathologic studies of graft biopsy specimens. Finally, the greatly increased margin of safe time can be invested in the performance of a more perfect recipient hepatectomy, better hemostasis before the graft is sewn in, and even leisurely removal of a part of the homograft, a size discrepancy exists between the graft and the hepatic fossa in which it is to be placed.

It is ironic that the advantages of the UW solution are so obvious while the explanations for its efficacy are so obscure. In experiments on pancreas transplantation, Wahlberg et al noted that the weight gain commonly seen in organs preserved by past slush techniques was avoided with their solution. The same observations have been made with livers (S. Todo, L. Podesta, Y. Ueda, et al, unpublished data, Pittsburgh, Dec 15, 1988). Minimizing "water logging" of the endothelium of the microvasculature could explain the significant reduction of hepatic artery thrombosis with the use of the UW fluid. Whatever the rationale may be for the effectiveness of the UW solution, inhibition of cell swelling during cold storage would appear to be particularly important.

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**References**


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<td>No. of patients</td>
<td>151</td>
<td>144</td>
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<tr>
<td>No. of retransplants</td>
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*NS indicates not significant*