Experimental bilateral lobar lung transplantation and its application in humans


Abstract

Background – The critical lack of donor organs from people of small size or children has created great difficulties in transplantation for recipients who are of smaller size. Surgical techniques of organ reduction and partial transplantation may to some extent solve the problem of disparity in organ size, be it liver or lung, and lessen the problem of scarcity of paediatric organs.

Methods – In a series of experiments on dogs the surgical technique of pulmonary partition of a large organ from a grown dog followed by transplantation of lobes, either unilaterally or bilaterally, into a young dog was studied. Two series of experiments were performed in two groups of animals; in group 1 transplantation of a single right lobe (n = 6) or single left lobe (n = 6) from a split adult lung was carried out and in group 2 (n = 10) animals received bilateral lobar transplants from a single split adult lung. The animals were sacrificed at fixed intervals (days 8–120 in group 1, days 7–10 in group 2) and the results of the surgical technique were assessed.

Results – Healing of lobar bronchial anastomoses was found to be excellent with no histological evidence of dehiscence or ulceration. There was one bronchial anastomotic stenosis and one arterial thrombosis. Morphological and functional adaptation of the lobes in the thorax was found to be excellent in both groups of animals. The technique has been applied in a clinical setting and the first patient with bilateral lobar lung transplantation followed for 30 months is reported.

Conclusion – Lung partition and subsequent lobar transplantation, either unilaterally or bilaterally, is associated with satisfactory early results in an animal experimental model. Initial clinical experience in one patient has been successful.

(Keywords: pulmonary lobar transplantation, pulmonary splitting, experimental study.)

PROCEDURE

Donor operation

After placing a cephalic vein catheter, each dog was premedicated with glycopyrrolate 0.01 mg/kg intravenously and diazepam 0.03 mg. Anaesthesia was induced with sodium thiopentone 10 mg/kg intravenously and maintained with...
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lobar bronchus. The stump was then resected. The pulmonary artery was divided obliquely in the fissure. This division meant that, in effect, two orifices of the upper pulmonary artery were generated. The main or proximal orifice was sutured closed and the fissural orifice was used for anastomosis to the recipient pulmonary artery. On the right the same principal steps were followed as the left but separation at the hilum was much more difficult because of the more complex pulmonary arterial branching. It was necessary to excise the accessory lobe to facilitate the donor operation.

Implantation of pulmonary lobes

An extrapericardial pneumonectomy was performed via a left or right thoracotomy in the fifth intercostal space. The donor lobe was introduced into the thoracic cavity and the anastomoses fashioned — the vein, followed by the artery, followed by the bronchus, using polypropylene 7/0 throughout. All anastomoses were easily aligned except for the placement of the left apical middle lobe on the right. The bronchus was well aligned as was the vein but the proximal end of the pulmonary artery was on the opposite side of the bronchus to the recipient pulmonary artery. The anastomosis was facilitated by anastomosing the fissural orifice of the donor pulmonary artery after further dissection in the hilum of both the donor and recipient. Implantation of the left lower lobe on the right necessitated an end-to-side bronchial anastomosis to the recipient apical bronchus. On the left the implantation of the apical middle lobe did not present any difficulty. The animal was heparinised (100 U/kg i.v.) immediately before removing the vascular clamps. After completion of the operation and expansion of the lobes, the thoracic cavity was completely filled by the right or left apical middle lobes implanted on the right or left, respectively, but incompletely filled by lower lobes leaving unoccupied space in the thorax.

Recipient operation

The recipients were anaesthetised using a similar protocol. Muscle relaxation was obtained with pancuronium 0.02 mg/kg i.v. Continuous blood pressure monitoring was by Doppler ultrasound of the radial artery. Oxygen and carbon dioxide levels were continuously monitored by capnography. At the end of the operation an analgesic (buprenorphine 0.006 mg/kg) was given to allow immediate extubation.

Technique of lung partition

The separation of lobes was relatively simple and quickly performed on the left (fig 1) but was more complex on the right due to incomplete separation of fissures and a more complex vascular network. Separation was achieved just prior to their implantation in the recipient. The fissures having been completed, intrahilar dissection of the pedicle was necessary. On the left it started with separation of the veins, establishing drainage of the lower and apical middle lobes. The dissection and separation of the lobar bronchi was done by opening the bronchial stump and dividing down into each lobar bronchus. The stump was then resected. The pulmonary artery was divided obliquely in the fissure. This division meant that, in effect, two orifices of the upper pulmonary artery were generated. The main or proximal orifice was sutured closed and the fissural orifice was used for anastomosis to the recipient pulmonary artery. On the right the same principal steps were followed as the left but separation at the hilum was much more difficult because of the more complex pulmonary arterial branching. It was necessary to excise the accessory lobe to facilitate the donor operation.

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Two animals died perioperatively, one of haemorrhage and the other following prolonged ventricular fibrillation. All survivors had one or more episodes of acute rejection. At post-mortem examination five dogs had evidence of acute rejection and pulmonary infection caused death in three cases (table 1). The anastomotic suture lines were all satisfactorily healed in the 10 dogs examined histologically with no evidence of dehiscence or residual ulceration. Only one bronchus was stenosed of 20 that were at risk. Five of the dogs that survived longer (60–150 days) had CT scans before being sacrificed and in all developing lesions of chronic rejection were seen. Planar imaging gave excellent images in three cases and somewhat less clear in two, but all lobes appeared to be perfectly adapted to the morphology of the recipient thorax.

Mean ischaemic times for the first side transplanted were 120 (15) minutes and 180 (20) minutes for the second side. Two dogs died perioperatively, one due to hypoxia during contralateral transplantation and the second due to prolonged ventricular fibrillation. Two dogs died at days 5 and 7, one of viral gastroenteritis (kennel epidemic), the other of perforated gastric ulcer after having three courses of steroids for rejection. Pathological results are summarised in table 2. Of the eight recipients examined one artery was thrombosed causing massive pulmonary infarction. The thrombosis was due to a malpositioning of an end-to-end anastomosis of a left lower lobe implanted in a right apex. All other anastomoses were satisfactory.

Paediatric lung transplantation, as well as that of adults of small stature, is particularly limited by a scarcity of donor organs. With the hope of expanding the possibilities for transplantation, techniques of pulmonary reduction and lobar transplantation from either live donors or cadaveric donors have been developed. These techniques, while increasing paediatric transplantation numbers, still lead to some wastage of organs with loss of one or several non-transplanted lobes.

Partition of the lung is one approach that resolves the discrepancy in size between donor and recipient and maximises the use of available organs. This technique has been used with success in liver transplantation and allows two children to be transplanted with one liver. Using the techniques described in this paper, it would now be possible to separate one large donor lung into two lobes and implant these bilaterally in a child. The second donor lung could be used in a second recipient.

Separation of the lobes of the lung is easily achieved in the dog model as the interlobar fissures are complete. The creation of a transplantable pedicle is also easily done.

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**Table 1** Group 1: recipients of right or left single lobes

<table>
<thead>
<tr>
<th>Recipients</th>
<th>Day of death</th>
<th>Day of sacrifice</th>
<th>Rejection</th>
<th>Infection</th>
<th>Lobes transplanted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>8</td>
<td>+</td>
<td>–</td>
<td>L-UML</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>11</td>
<td>+</td>
<td>+</td>
<td>R-LL</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>60</td>
<td>+</td>
<td>–</td>
<td>R-UML</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>120</td>
<td>+</td>
<td>+</td>
<td>R-LL</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>4</td>
<td>+</td>
<td>–</td>
<td>L-UML</td>
</tr>
<tr>
<td>6</td>
<td>25</td>
<td>4</td>
<td>+</td>
<td>+</td>
<td>R-LL</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>130</td>
<td>+</td>
<td>+</td>
<td>L-UML</td>
</tr>
<tr>
<td>8</td>
<td>120</td>
<td>+</td>
<td>+</td>
<td>–</td>
<td>L-UML</td>
</tr>
</tbody>
</table>

R-LL = right lower lobe; R-UML = right upper/middle lobe; L-UML = left upper/middle lobe; L-LL = left lower lobe.

**Table 2** Group 2: recipients of bilateral lobar implants from a single donor lung

<table>
<thead>
<tr>
<th>Recipients</th>
<th>Day of death</th>
<th>Day of sacrifice</th>
<th>Rejection</th>
<th>Infection</th>
<th>Post-mortem examination of hilum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>10</td>
<td>+</td>
<td>+</td>
<td>Normal</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>8</td>
<td>+</td>
<td>–</td>
<td>Normal</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>7</td>
<td>+</td>
<td>–</td>
<td>Normal</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>7</td>
<td>+</td>
<td>–</td>
<td>Normal</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>Normal</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>(peritonitis)</td>
<td>Normal</td>
<td>Thrombosis of pulmonary artery</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>Normal</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Normal</td>
</tr>
</tbody>
</table>

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**Results**

**GROUP 1**

Two animals died perioperatively, one of haemorrhage and the other following prolonged ventricular fibrillation. All survivors had one or more episodes of acute rejection. At post-mortem examination five dogs had evidence of acute rejection and pulmonary infection caused death in three cases (table 1). The anastomotic suture lines were all satisfactorily healed in the 10 dogs examined histologically with no evidence of dehiscence or residual ulceration. Only one bronchus was stenosed of 20 that were at risk. Five of the dogs that survived longer (60–150 days) had CT scans before being sacrificed and in all developing lesions of chronic rejection were seen. Planar imaging gave excellent images in three cases and somewhat less clear in two, but all lobes appeared to be perfectly adapted to the morphology of the recipient thorax.

**GROUP 2**

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**Figure 2** Pulmonary angiogram of the left lower lobe on the right and the left upper middle lobe on the left after transplantation.
ereral technical points require elaboration, however. In the recipient it is essential that sufficient length of vascular and bronchial pedicle are left to avoid any anastomotic tension. Care must be taken in positioning the donor lobe in the thorax prior to anastomosing the vessels so that there is no undue tension when ventilation is restored. In one case in this experimental series malposition of a lobe caused twisting of an arterial suture line and massive infarction of the lobe. The quality of bronchial healing was remarkably good in this series. Several studies suggest that the technique of telescoping the anastomosis favours healing. Although we used an end-to-end technique a certain amount of telescoping invariably occurs. In contralateral transplantation of lobes the rotation of the bronchus necessitated anastomosis of the muscularis portion to the collagenous ring portion and vice versa. This did not cause any problem with bronchial healing. Our results also confirm that the more distal the bronchial anastomosis the better the healing. Maintaining endothelial continuity in the vessel or endocardium lessens the risk of pulmonary venous thromboemboli postoperatively.

In conclusion, we have shown that the technique of lobar separation followed by bilateral transplantation gives satisfactory results in an animal experimental model. Further longer term animal and clinical studies are required to assess the full potential of this technique in increasing the number of lung transplantsations in children and adults of short stature.

Addendum

Following the success of these animal experiments the technique was applied clinically for the first time in May 1993. The recipient was a patient aged 40 years (40 kg, 150 cm) with chronic respiratory failure. The left lung of a much larger donor (80 kg, 180 cm) was divided into upper and lower lobes. The left lower lobe was transplanted into the left thorax of the recipient and did not present any difficulty as the alignment was anatomical. Implanting the left upper lobe on the right after a 180° rotation presented the fissural orifice of the pulmonary artery exactly aligned with the recipient pulmonary artery, thus avoiding the difficult anastomosis that would have resulted had the proximal orifice of the pulmonary artery been chosen.

The patient made an uncomplicated recovery and, despite two episodes of rejection, he remains well with satisfactory chest radiological appearances and good pulmonary function: (forced vital capacity 1.91 l (71% predicted); forced expiratory volume in one second 1.83 l (81%); total lung capacity 3.06 l (75%).