Does situs inversus totalis preclude liver donation in living donor liver transplantation? A series of 3 cases from single institution

Selvakumar N. *, Neerav Goyal, Mohammed Nayeem, Sandeep Vohra, Subash Gupta
Indraprasta Apollo Hospital, Sarita Vihar, New Delhi 110085, India

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ABSTRACT

INTRODUCTION: Liver transplantation (LT) is the gold standard for decompensated Chronic Liver Disease (CLD) in individuals satisfying the selection criteria. Organ scarcity is the rate limiting step in liver transplantation across the globe. Expanding the donor pool is practiced by transplant surgeons across the globe in view of perennial donor organ scarcity and ever increasing organ demand.

PRESENTATION OF CASE: We have presented series of 3 cases of liver transplantation (LT) with modified left lobe (conventional right) graft from a situs inversus donor and implanting it as a conventional right lobe with a modified technique. The grafts had Type 1, Type 2 and Type 3 biliary anatromies. One graft had inferior hepatic veins also. All three patients had uneventful recoveries. The follow up period range is 4 years to 8 months.

DISCUSSION: There are multiple case reports in the literature involving situs inversus donors in liver transplantation. Various techniques have also been described. We describe simple and effective technique which has proved successful to our patients.

CONCLUSION: SIT donors can be safely accepted for living donor liver transplantation. It is a technically challenging procedure both for donor liver harvesting and implantation in recipient. This is the first case series of LT using modified left lobe graft (conventional right) from a SIT donor with 2 different techniques. Biliary anastomosis is the tricky part of the operation.

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phone. Patient is on single immunosuppression with tacrolimus with stable liver and kidney functions with good quality of life (Table 1).

2.2. Case 2

25 years old doctor from Pakistan was a case of decompen.sated HBV related CLD. His donor was his sister 35 years old female. The donor had situs inversus totalis. CTLA was suggestive of situs inversus totalis. But the liver had Type 1 hepatic artery, Type A portal vein and Type II Bile duct anatomy with good graft volume and adequate remnant. The estimated left lobe (conventional right) volume was 668 g with GRWR of 0.9. The graft had one HV, one segment 5 and one segment 8 veins each, one PV, one HA and 2 bile ducts <3 mm apart. Since RASD and RPSD were close by they were plated together and were anastomosed to the CHD of the recipient. IOD and IOC were satisfactory. Post operatively patient was extubated on POD-1. Serial dopplers were satisfactory. Peak bilirubin was 3.8 on POD-3 and Peak INR was 1.8 on POD-2. The drains were removed on 9th POD. Patient was discharged on 16th POD. Last follow up was done on 25th January 2015 on phone. Patient is on single immunosuppression with tacrolimus with normal liver and renal functions with good quality of life.

2.3. Case 3

45 years old Indian lady with no comorbidities and no previous surgeries was evaluated as a potential liver donor for living donor liver transplantation for her 46 years old husband who had decompensated CLD secondary to cryptogenic cirrhosis. Biochemical and virological examinations were with in normal limits. CTLA (Fig. 1) was suggestive of situs inversus totalis. But the liver had Type 1 hepatic artery, Type A portal vein and Type 1 Bile duct with good volume of right lobe and adequate remnant. (Fig. 2). The graft had single RHV no IRHVs, single portal vein single hepatic artery and single bile duct. There were one each of segment 5 and segment 8 veins on the cut surface. Back tabling was done to reconstruct the neo MHV using the recipient PV graft. Implantation was done with technique B as described in discussion section. Since there was a single bile duct it was anastomosed to the recipient CHD in duct to duct fashion. Patient was extubated on POD 1. Peak bilirubin was 2.4 on POD1 and peak INR was 1.8 on POD3. Drains were removed on POD 10. Patient was discharged on POD16. Last follow up was on 25th January 2015. Patient is on two drugs immunosuppression with stable liver and renal functions.

3. Discussion

3.1. Techniques

a) Graft retrieval

The graft was harvested from the donor as a left lobe graft with out middle hepatic vein (conventional right). the operating surgeon stood on the conventional right side and operated. Modified left (conventional right) lobe graft was taken with segment 5 and 8 veins. IRHVs were preserved if any. All the grafts were retrieved after leaving adequate remnant in the donor (Fig. 1).

b) Back table

Back benching was done to create a neo MHV by using recipient portal vein graft to drain the segment 5 and 8 veins. IRHVs also extended with PV grafts to facilitate tension free implantation.

c) Implantation

The graft was rotated 180° counterclockwise and placed in the hepatic fossa in the right sub diaphragmatic space.

On end-on view the graft liver was lying with the segments 5 and 8 lying posteriorly (conventionally lie anteriorly) and the segments 6 and 7 lying anteriorly (conventionally lie posteriorly) (Fig. 3 and Fig. 4).

Hepatic venous anastomosis was done by two techniques.

In technique A (cross clamping of IVC) IVC was clamped above at the diaphragm and below at the suprarenal region.

### Table 1

| No | Diagnosis | Patient (age/sex) | Donor (age/sex) | Date of transplantation | Graft | IHV | Implantation | Type of biliary anastomosis | Complications |
|----|-----------|-------------------|----------------|-------------------------|-------|-----|--------------|-----------------------------|--------------|
| 1  | HCV CLD   | 44/M              | 20/F           | 31-Aug-10               | MRL 2 | 2   | Cross clamping of IVC | DD + RYHJ         | NIL          |
| 2  | HBV CLD   | 25/M              | 35/F           | 14-Mar-11               | MRL 0 | 0   | Cross clamping of IVC | Ductoplasty + DD | NIL          |
| 3  | Cryptogenic CLD | 45/F | 14-Mar-15 | MRL 0 | Side clamping of IVC | DD | NIL |

CLD—Chronic Liver Disease; HBV—hepatitis B virus; HCV—hepatitis C virus; MRL—modified right lobe (actual left lobe); IHV—inferior hepatic vein; IVC—inferior vena cava; DD—duct to duct; RYHJ—Roux en Y hepaticojejunostomy.
The biliary anastomosis was done by the surgeon sitting on a chair and do the anastomosis posterolateral to the portal venous anastomosis (anteromedial routinely).

The sequence of anastomosis was RHV, IHVs, neo MHV, PV, HA and bile duct.

There was no increase in WIT in our technique as we followed standard sequence of vascular and biliary anastomosis contrary to the case report from Asan Medical Center where bile duct anastomosis was done prior to HA anastomosis for convenience [4].

4. Conclusion

SIT donors can be safely accepted for living donor liver transplantation. It is a technically challenging procedure both for donor liver harvesting and implantation in recipient. This is the first case series of LT using modified left lobe graft (conventional right) from a SIT donor with 2 different techniques. Biliary anastomosis was the tricky part of the operation.

Conflicts of interest

No potential conflicts of interest.

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Ethical approval

Ethics committee approval not needed.

Consent

Patient consent taken.

Author contribution

N. Selvakumar, Mohammed Nayeem, Neerav Goyal Subhash Gupta—All contributed in the surgery. Sandeep Vohra—Contributed in making images.

Guarantor

Subhash Gupta.

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