Split liver transplantation in adults

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Abstract
Split liver transplantation (SLT), while widely accepted in pediatrics, remains underutilized in adults. Advances in surgical techniques and donor-recipient matching, however, have allowed expansion of SLT from utilization of the right trisegment graft to now include use of the hemiliver graft as well. Despite less favorable outcomes in the early experience, better outcomes have been reported by experienced centers and have further validated the feasibility of SLT. Importantly, more than two decades of experience have identified key requirements for successful SLT in adults. When these requirements are met, SLT can achieve outcomes equivalent to those achieved with other types of liver transplantation for adults. However, substantial challenges, such as surgical techniques, logistics, and ethics, persist as ongoing barriers to further expansion of this highly complex procedure. This review outlines the current state of SLT in adults, focusing on donor and recipient selection based on physiology, surgical techniques, surgical outcomes, and ethical issues.

Key words: Split liver transplantation; Adults; Graft survival; Graft size; Donor and recipient selection; Surgical technique; Ethical issues

Core tip: Split liver transplantation (SLT) in adults is usually performed with the right trisegment graft or less frequently with the hemiliver graft. Both graft types require highly complex surgical techniques. Compared with the right trisegment graft, hemiliver SLT requires stricter donor and recipient selection to prevent graft dysfunction associated with size-mismatch. To achieve ideal graft-recipient paring, a clear understanding of surgical anatomy and recipient physiology is needed. With favorable circumstances, outcomes of adult SLT can be comparable to whole liver transplantation. The routine use of SLT, however, remains controversial due to various challenges, particularly under the current “sickest first” liver allocation policy.
INTRODUCTION
Liver transplantation using partial grafts was born in the late 1980's as a rescue modality for a severe pediatric donor shortage. In 1984, Bismuth et al. described a new technique to decrease the size of an adult liver to fit a pediatric recipient. After successful experiences with this procedure, a new technique of "splitting" a whole liver graft was successfully introduced, allowing the simultaneous transplant of two recipients from one deceased donor liver. Unlike reduced-size grafts, split liver transplantation (SLT) was initially characterized by higher morbidity and mortality. Over time, however, technical advancements and better donor-recipient selection have led to more frequent use of SLT and better outcomes.

In SLT, deceased donor livers most commonly are split into a smaller left lateral segment (segment II and III) for children and a larger right trisegment (segment I, IV-VIII) for adults. This combination has contributed tremendously to the reduction of pediatric waiting list mortality. Gains in knowledge have introduced the use of 2 hemiliver grafts, a left lobe (segment I -IV) and a right lobe (segment V -VIII), for transplant in 2 adults or adult-sized recipients. Although hemiliver SLT theoretically doubles the number of liver grafts for adults, this technique has been underutilized due to technical, logistical, and ethical challenges. Further advancement of SLT for adults requires a full understanding of the current state of SLT, focusing on the unique aspects of partial grafting from deceased donors. This review outlines existing practice in adult SLT, including donor and recipient matching, surgical techniques, and outcomes. Finally, ethical issues of adult SLT will be discussed, including how to justify SLT vs whole liver graft transplant and in what situations SLT provides the best benefits under the current liver allocation system guided by the Model for End-Stage Liver Disease (MELD) score.

DONOR AND RECIPIENT MATCHING

Donor selection
Careful donor selection and thorough consideration of split graft quality are essential in adult SLT. The upper donor age limit for SLT generally is considered to be between 40 and 50 years of age. Prolonged ICU stay before organ recovery is unfavorable, but not a contraindication. Donor liver enzymes should be normal or mildly elevated. If other risk factors are absent, split grafts with higher values of liver enzymes can be used. The presence of obesity, history of heavy alcohol use, and low platelet counts upon donor admission could be a surrogate for hidden negative pathophysiology such as graft steatosis and fibrosis. The use of vasopressor to maintain donor hemodynamics can increase the risk of poor graft quality. Despite the lack of scientific evidence, these factors seem to be important to determine whether the liver is suitable for SLT.

Recipient selection
Once a donor liver is deemed to be splittable, choosing and matching an appropriate recipient is extremely important. Hemiliver SLT for adult recipients carries the potential risk of graft failure due to size mismatch, but with a right trisegment graft, size does not usually influence surgical outcomes. Recipient
Selection, therefore, can be more liberal with SLT utilizing a right trisegment graft than when hemiliver grafts are used. Equally important, a right trisegment graft provides venous outflow similar to a whole liver graft and will generally tolerate portal hypertension in recipients. On the other hand, recipient selection for hemiliver SLT requires more comprehensive assessment. Generally, teenagers or small adults with minimal portal hypertension are ideal recipients for hemiliver grafts. The use of hemiliver grafts for high-risk recipients, such as those with high MELD scores or severe portal hypertension, remains controversial.

Larger grafts should be used for recipients with severe portal hypertension in order to avoid small-for-size syndrome. For living donor liver transplantation (LDLT), in order to meet a recipient's metabolic demand, the minimal graft size has been reported to be as small as a graft-to-recipient weight ratio (GRWR) of 0.6%-0.8%. In contrast, the acceptable minimal graft size in adult SLT is unknown. Because split grafts have often experienced prolonged cold ischemia and brain death-related hemodynamic instability, recipients receiving split grafts appear to require a higher GRWR. Lee et al. reported that a GRWR of 1.0% was the minimal requirement in hemiliver SLT to avoid early graft dysfunction. To achieve such graft-recipient matching, split grafts should be taken from larger donors and transplanted into smaller recipients.

**SURGICAL TECHNIQUES**

**Sharing patterns of split grafts**

Lack of consensus regarding sharing patterns of major vessels and bile ducts between 2 split grafts, particularly when a liver is shared by 2 different centers, is one of the most important technical challenges facing SLT. The ideal and most favorable sharing pattern was originally described by Bismuth et al. in 1989. The principle concept of this sharing pattern is its avoidance of multiple small branches that would need to be reconstructed in recipients. Impeccable knowledge of surgical liver anatomy is crucial to understand why this sharing pattern is ideal in SLT. The left lobe frequently has a single branch of the portal vein, hepatic duct, and venous outflow that is a common channel of the left and middle hepatic veins, but multiple branches of small hepatic arteries often exist. On the other hand, the right lobe often has a single right hepatic artery, but multiple branches are commonly seen in the venous drainage, hepatic duct, and portal vein. According to the original sharing pattern by Bismuth, the left-sided graft retains the celiac trunk leaving a single right hepatic artery in the right-sided graft in order to avoid multiple small branches that would need to be reconstructed in recipients. Such a sharing pattern can lower the risk of surgical complications by avoiding multiple complex anastomoses. In current clinical practice, however, the primary transplant team often prefers to keep all main branches without consideration of actual donor anatomy or recipient needs, even leaving small multiple branches in the recipient.
lobe graft venous drainage of the anterior segment in the right and bile duct and venous reconstruction to facilitate back table procedures include the division of vessels a switch to the situs. Liver hanging maneuver is effective for this step can be performed safely on the back table. Recovery requires highly complex surgical techniques. With visualization of the donor liver, careful assessment of suitability for SLT should be conducted in terms of size, quality, and anatomy. Intraoperative cholangiogram is mandatory to determine splittability. Second, donor operation time should be minimized because of frequent hemodynamic instability in brain dead donors and to avoid compromising graft quality of other organs to be recovered. Hepatic hilar dissection also should be minimized, except for anatomical assessment, because this step can be performed safely on the back table. Liver hanging maneuver is effective for in situ parenchymal transection. It is important to have a low threshold to cross clamp in case the donor becomes unstable during in situ splitting, necessitating a switch to the ex vivo technique. Finally, complex back table procedures include the division of vessels and bile duct and venous reconstruction to facilitate venous drainage of the anterior segment in the right lobe graft.

Recipient surgery
Excellent venous outflow is essential for successful SLT. Since the right trisegment graft usually retains the entire vena cava, caval anastomosis can be done with either the piggyback or the standard technique, as is done in whole liver transplantation. Such anatomical advantage promises excellent venous outflow. In SLT using the left hemiliver, our standard technique at Cleveland Clinic uses the common channel of the left and middle hepatic veins anastomosed to the recipient venous cuff created with all 3 hepatic veins as the piggyback technique in whole liver transplantation (Hashimoto, unpublished data). This technique promises excellent venous outflow. When the vena cava is retained with the right hemiliver graft, excellent venous outflow can be achieved with a new middle hepatic vein draining into the donor vena cava (Figure 4). When the vena cava is not retained with the right hemiliver graft, a complex venous reconstruction is necessary, as is done with LDLT. Portal inflow should be modified in split grafts of marginal size. Splenic artery ligation, splenectomy, and hemi-portocaval shunt are well known techniques for portal inflow modification. Of these, the use of hemi-portocaval shunt is controversial because of increased risk of portal steal phenomenon. In biliary reconstruction, unnecessary tissue dissection disrupts blood supply to the recipient bile duct and increases the risk of biliary ischemia, bile leak and stricture. Thus, the minimal dissection technique utilized in LDLT should be used for SLT to optimize blood supply to the recipient bile duct, particularly when choledococholedocostomy is performed.

OUTCOMES

Right trisegment grafts
SLT using the right trisegment graft initially had an increased risk of morbidity and mortality in adult recipients. While surgical outcomes have improved with experience, outcomes for right trisegment graft transplantation are still controversial. Due to the procedure’s technical complexity, the incidence of biliary and vascular complications can be as high as 40% and 25%, respectively. However, when multiple risk factors are avoided (short ischemia time, non-urgent recipient status, young donor age, etc.), the right trisegment graft can achieve excellent outcomes and is no longer considered to be marginal by experienced centers.

Hemiliver grafts
Data of hemiliver SLT for 2 adults are limited. Aseni et al. reported a recent Italian multicenter experience of hemiliver SLT, showing inferior 5-year survival compared to whole liver transplantation (63% vs 83%). However, under certain circumstances, long-term survival after hemiliver SLT is equivalent to

Figure 4  Right hemiliver graft with new middle hepatic vein. Implantation was performed using the conventional caval interposition technique. Two arrowheads indicate caval anastomoses. To prevent venous congestion in the anterior segment, an iliac vein graft was used to create new middle hepatic vein that is anastomosed to the orifice of the left and middle hepatic veins on the graft vena cava (arrow). From Hashimoto et al.
whole liver transplantation or LDLT\textsuperscript{[19,10,12,29]}. Importantly, the impact of graft size on survival seems to be more prominent in hemiliver SLT compared to the right trisegment graft. Accordingly, appropriate graft-recipient selection is critical to avoid small-for-size grafting and to promote optimal outcomes. As mentioned in Recipient selection, when a GRWR is greater than 1.0%, hemiliver graft survival appears to be favorable\textsuperscript{[9]}. Our experience at Cleveland Clinic also demonstrates that avoiding smaller grafts for recipients with severe portal hypertension facilitates desirable outcomes (Figure 5)\textsuperscript{[10]}. This strategy increases safety and effectiveness of hemiliver grafts and could result in wider application of hemiliver SLT.

The small-for-size grafts that can result from SLT, particularly hemiliver grafts, often receive excessive portal flow, which causes hepatic arterial spasm via hepatic arterial buffer response\textsuperscript{[30,31]}. Importantly, this may increase the risk of hepatic artery thrombosis\textsuperscript{[31]}. Such arterial spasm can cause poor blood supply to the graft biliary system, resulting in an increased risk of biliary complications\textsuperscript{[32]}. Another important surgical risk is early graft failure due to graft-recipient size mismatch. When a small-for-size graft is used for a recipient with severe portal hypertension, modification of the portal inflow may be necessary to prevent graft failure. If this occurs, early retransplantation should be considered before the onset of renal failure or sepsis.

**ETHICAL ISSUES**

**Split graft vs whole liver graft**

Creating two extended criteria split grafts from a standard criteria whole liver raises a variety of ethical issues\textsuperscript{[33,34]}. Since partial grafting per se is a risk factor for graft failure\textsuperscript{[35]}, one ethical issue is whether it is best to proceed with SLT or wait for a smaller whole liver graft. To justify the use of split grafts, SLT needs to show similar or better outcomes compared to whole liver transplantation, as LDLT has been able to demonstrate\textsuperscript{[36]}. Unfortunately, SLT is not yet considered the standard of care for adult recipients, but it does potentially give recipients greater opportunity for a life-saving transplant. Given unanswered ethical questions, however, recipients should have the unequivocal right to refuse a split graft with complete and accurate national and center-specific information. Thorough discussion of the risks and benefits of SLT with transplant candidates should take place at the time of evaluation, listing, and organ offer\textsuperscript{[37]}.

**Split liver transplantation in adults under MELD allocation**

The use of split grafts for high MELD recipients is controversial\textsuperscript{[10,13]}. Under the philosophy of the “sickest first” liver allocation, splittable donors are often allocated to those with a high MELD score who are generally unsuitable for SLT. When a donor liver is splittable, the best reason to proceed with SLT is when a primary recipient is too small to receive a large whole donor liver. Since small adult candidates are often bypassed on the waiting list when a large donor becomes available, SLT can overcome the large-for-size mismatch and increase opportunity for transplantation for these candidates. For small recipients, split grafts can provide enough liver volume to tolerate portal hyperperfusion, which is considered to be one of the major factors resulting in small-for-size related graft failure. According to our experience, after the primary recipient is transplanted, the leftover split graft can be used safely and effectively for the secondary recipient with similar outcomes\textsuperscript{[10]}. While this graft-recipient combination helps achieve excellent survival after SLT, such ideal matching rarely happens under the MELD allocation. Even with ideal matching, various challenges and higher complication rates result in the underutilization of split grafts, particularly when hemiliver SLT is indicated.

**CONCLUSION**

SLT is an important technique to increase the availability of livers for adults in need of life-saving liver transplantation. As experience has grown worldwide, resulting in technical advancements and better donor-recipient matching, this highly complex surgical technique has become more feasible and has achieved excellent outcomes. However, the routine application of adult SLT will only be possible when certain challenges are addressed and resolved. While ideal donor-recipient matching is hindered under the current “sickest first” liver allocation, patients can still benefit from SLT under certain circumstances. Continued experience and advancement of SLT will better define the role of SLT in addressing the current severe donor

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**Figure 5** Distributions of graft-to-recipient weight ratio in recipients who received hemiliver grafts at Cleveland Clinic. With ideal graft-recipient matching, the majority of recipients achieved a graft-to-recipient weight ratio (GRWR) > 1.0%. More importantly, hemiliver grafts with low GRWR were avoided in recipients with severe portal hypertension in order to prevent small-for-size related graft failure. A line within the box indicating the mean and the lower and higher boundaries of the box indicating the 25\textsuperscript{th} and 75\textsuperscript{th} percentiles, respectively. Whiskers below and above the box indicate the 10\textsuperscript{th} and 90\textsuperscript{th} percentiles. From Hashimoto et al\textsuperscript{[10]}.
shortage and reducing wait list mortality in adults.

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REFERENCES
1. Bismuth H, Houssin D. Reduced-sized orthotopic liver graft in hepatic transplantation in children. Surgery 1984; 95: 367-370 [PMID: 6367125 DOI: 10.1016/S0022-3468(85)80431-0]
2. Pichlmayr R, Ringe B, Gubernatis G, Hauss J, Bunzendahl H. (Transplantation of a donor liver to 2 recipients (splitting transplantation)--a new method in further development of segmental liver transplantation). Langenbecks Arch Chir 1988; 373: 127-130 [PMID: 3287073 DOI: 10.1007/bf01262776]
3. Bismuth H, Morino M, Castaing D, Dillon MC, Descors Declere A, Saiba F, Samuel D. Emergency orthotopic liver transplantation in two patients using one donor liver. Br J Surg 1989; 76: 722-724 [PMID: 2670054 DOI: 10.1002/bs.1800760723]
4. Emond JC, Whitington PF, Thistlethwaite JR, Chequini D, Alonso EA, Woodle JS, Vogelbach P, Busse-Henry SM, Zucker AR, Broelsch CE. Transplantation of two patients with one liver. Analysis of a preliminary experience with 'split-liver' grafting. Ann Surg 1990; 212: 14-22 [PMID: 2336399 DOI: 10.1097/00000658-199006000-00019]
5. Broelsch CE, Emond JC, Whitington PF, Thistlethwaite JR, Baker AL, Lichtor JL. Application of reduced-size liver transplants as split grafts, auxiliary orthotopic grafts, and living related segmental transplants. Ann Surg 1990; 212: 368-375; discussion 375-377 [PMID: 2396888 DOI: 10.1097/00000658-199004000-00003]
6. Busuttil RW, Goss JA. Split liver transplantation. Ann Surg 1999; 229: 313-321 [PMID: 10077042 DOI: 10.1097/00000658-199903000-00007]
7. Hashimoto K, Eghtesad B. Split liver transplantation. In: Doria C, editor. Contemporary liver transplantation. Switzerland: Springer, 2016
8. Emre S, Umman V. Split liver transplantation: an overview. Transplant Proc 2011; 43: 884-887 [PMID: 21486620 DOI: 10.1016/transproceed.2011.02.036]
9. Lee WC, Chen KM, Chou HS, Wu TJ, Lee CF, Soong RS, Wu TH, Lee CS. Feasibility of split liver transplantation for 2 adults in the model of end-stage liver disease era. Ann Surg 2013; 258: 306-311 [PMID: 23108123 DOI: 10.1097/sla.0b013e31827548be]
10. Hashimoto K, Quinteri C, Aucejo FN, Fujiki M, Diago T, Watson M, Fung JJ, editor. Abdominal organ retrieval and transplantation bench surgery. Oxford: Wiley-Blackwell, 2013: 101-115
11. Hashimoto K, Fujig M. J. In situ liver splitting. In: Ousico G, Forsythe J, Fung J, editors. Abdominal organ retrieval and transplantation bench surgery. Oxford: Wiley-Blackwell, 2013: 101-115
12. Boillot O, Delafosse B, Méchet I, Boucaud C, Pouyet M. Small-for-size partial liver graft in an adult recipient; a new transplant technique. Lancet 2002; 359: 406-407 [PMID: 11844516 DOI: 10.1016/s0140-6736(02)07593-1]
13. Lee SG. A complete treatment of adult living donor liver transplantation: a review of surgical technique and current challenges to expand indication of patients. Am J Transplant 2015; 15: 17-38 [PMID: 25358749 DOI: 10.1111/ajt.12907]
14. Soejima Y, Fukuhara T, Morita K, Yoshizumi T, Ikegami T, Yashisita Y, Sugimachi K, Taketomi A, Maehara Y. A simple hilar dissection technique preserving maximum blood supply to the bile duct in living donor liver transplantation. Transplantation 2008; 86: 1468-1469 [PMID: 19034019 DOI: 10.1097/TP.0b013e3181888dd4]
15. Mallik M, Callaghan CJ, Hope M, Gibbs P, Davies S, Gimeno AE, Griffiths WJ, Pettigrew GJ. Comparison of liver transplantation outcomes from adult split liver and cirulatory death donors. Br J Surg 2012; 99: 839-847 [PMID: 22551247 DOI: 10.1002/bjs.8755]
16. Corno V, Colledan M, Dezza MC, Guizzetti M, Lucianetti A, Maldini G, Pinelli D, Giovannelli M, Zambelli M, Torre G, Strazzabosco M. Extended right split liver graft for primary transplantation in children and adults. Transplant Int 2006; 19: 492-499 [PMID: 16771871 DOI: 10.1111/j.1440-1727.2006.00323.x]
17. Maggi U, De Feo TM, Andorno E, Cillo U, De Carlis L, Colleran M, Burra P, De Fazio N, Rossi G. Fifteen years and 382 extended right grafts from in situ split livers in a multicenter study: Are these still extended criteria liver grafts? Liver Transpl 2015; 21: 500-511 [PMID: 25545700 DOI: 10.1002/lt.24207]
18. Asen P, De Feo TM, De Carlis L, Valente U, Colledan M, Cillo U, Rossi G, Mazzaferro V, Donatucci M, De Fazio N, Andorno E, Burra P. A prospective policy development to increase split-liver transplantation for 2 adult recipients: results of a 12-year multicenter collaborative study. Ann Surg 2014; 259: 157-165 [PMID: 23422004 DOI: 10.1097/SLA.0b013e3182e6ac9]
19. Zambelli M, Andorno E, De Carlis L, Rossi G, Cillo U, De Feo T, Carobbio A, Giacomini A, Bottino G, Colledan M. Full-right/full-left split liver transplantation: the retrospective analysis of an early multicenter experience including graft sharing. Am J Transplant 2012; 12: 2196-2210 [DOI: 10.1111/j.1600-6143.2012.04071.x]
20. Demetris AJ, Kelly DM, Eghtesad B, Fontes P, Wallis Marsh J, Tom K, Tan HP, Shaw-Stiffel T, Boig L, Novelli P, Planinsic R, Fung JJ, Marcus A. Pathophysiology observations and histopathologic recognition of the portal hyperperfusion or small-for-size syndrome. Am J Surg Pathol 2006; 30: 986-993 [PMID: 16861970 DOI: 10.1016/j.ajsp.2006.08.009]

Hashimoto K et al. Split liver transplant in adults
Quintini C, Hirose K, Hashimoto K, Diago T, Aucejo F, Eghtesad B, Vogt D, Pierce G, Baker M, Kelly D, Miller CM. “Splenic artery steal syndrome” is a misnomer: the cause is portal hyperperfusion, not arterial siphon. *Liver Transpl* 2008; 14: 374-379 [PMID: 18306381 DOI: 10.1002/lt.21336]

Hashimoto K, Miller CM, Quintini C, Aucejo FN, Hirose K, Uso TD, Trenti L, Kelly DM, Winans CG, Vogt DP, Eghtesad B, Fung JJ. Is impaired hepatic arterial buffer response a risk factor for biliary anastomotic stricture in liver transplant recipients? *Surgery* 2010; 148: 582-588 [PMID: 20227098 DOI: 10.1016/j.surg.2010.01.019]

Vulchev A, Roberts JP, Stock PG. Ethical issues in split versus whole liver transplantation. *Am J Transplant* 2004; 4: 1737-1740 [PMID: 15476469 DOI: 10.1111/j.1600-6143.2004.00630.x]

Collett D, O’Neill J, Neuberger J. Splitting livers - balancing the gain and the pain. *Transplant Int* 2008; 21: 218-222 [PMID: 17850237 DOI: 10.1111/j.1432-2277.2007.00553.x]

Feng S, Goodrich NP, Bragg-Gresham JL, Dykstra DM, Punch JD, Debruy MA, Greenstein SM, Merion RM. Characteristics associated with liver graft failure: the concept of a donor risk index. *Am J Transplant* 2006; 6: 783-790 [PMID: 16539636 DOI: 10.1111/j.1600-6143.2006.01242.x]

Freise CE, Gillespie BW, Koffron AJ, Lok AS, Praett TL, Emond JC, Fair JH, Fisher RA, Othhoff KM, Trotter JF, Gobrial RM, Everhart JE. Recipient morbidity after living and deceased donor liver transplantation: findings from the A2ALL Retrospective Cohort Study. *Am J Transplant* 2008; 8: 2569-2579 [PMID: 18976306 DOI: 10.1111/j.1600-6143.2008.02440.x]

Organ Procurement and Transplantation Network. Ethics - Split versus whole liver transplantation. Available from: URL: https://optn.transplant.hrsa.gov/resources/ethics/split-versus-whole-liver-transplantation/

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