Impact of mesocaval shunt on safe minimal liver remnant: Porcine model

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Received: February 22, 2013 Revised: June 28, 2013 Accepted: July 9, 2013 Published online: August 21, 2013

Abstract

AIM: To investigate the capacity of shunts to relieve portal hypertension and decrease the safe minimal liver remnant in pigs.

METHODS: A subtotal hepatectomy with < 60 mL blood loss and without hepatic pedicle occlusion was performed. The mesenteric venous inflow was diverted through a mesocaval shunt (MCS) constructed using the prepared left renal vein with an end-to-side running suture of 5-0 prolene. All 21 animals that underwent subtotal hepatectomy and/or MCS were divided into three groups. In the 15% group, the residual volume was 14%-19% of total liver volume (TLV); in the 15%+ S group, the residual volume was also 14%-19% of TLV with a mesocaval shunt (MCS); and in the 10%+ S group, the residual volume was 8%-13% of TLV with an MCS. In the three groups, the intraoperative portal vein pressure (PVP) and portal vein flow (PVF) were monitored and compared at laparotomy and 1 h post-hepatectomy. The survival rate, sinusoidal endothelial damage, tissue analysis, and serum analysis were investigated among the three groups.

RESULTS: The percentage residual liver volume was 15.9%, 16.1% and 11.8% in the 15%, 15%+ S, 10%+ S groups, respectively. After hepatectomy, PVF and portal-to-arterial flow ratio in the 15%+ S group significantly decreased and hepatic artery flow (HAF) per unit volume significantly increased, compared to those in the 15% group. The PVP in the 15%+ S group and 10%+ S group increased slightly from that measured at laparotomy; however, in the 15% group, the PVP increased immediately and significantly above that observed in the other two groups. The 14-d survival rates were 28.5%, 85.6%, and 14.2% in the 15%, 15%+ S, and 10%+ S groups, respectively. In the 15%+ S group, the shunts effectively attenuated injury to the sinusoidal endothelium, and the changes in the serum and tissue analysis results were significantly reduced compared to those in the 15% and 10%+ S groups.

CONCLUSION: MCS can decompress the portal vein and so attenuate liver injury from hyperperfusion, and make extreme or marginal hepatectomy safer.

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Key words: Hepatectomy; Safe minimal remnant volume; Mesocaval shunt; Pigs

Core tip: When the residual liver volume is extremely small after extended hepatectomy or living-donor liver transplantation, postoperative hepatic failure (PHF) or small-for-size syndrome (SFSS) may result from portal hypertension or hyperperfusion. We demonstrated that mesocaval shunt attenuated portal overflow injury, however, it is unknown how much the shunt can decrease, and whether the shunt can do the same for small liver remnants following subtotal hepatectomy. We showed that the residual volume was the determinant factor of
Tu YL, Wang X, Wang DD, Zhu ZM, Tan JW. Impact of mesocaval shunt on safe minimal liver remnant: Porcine model. World J Gastroenterol 2013; 19(31): 5076-5084 Available from: URL: http://www.wjgnet.com/1007-9327/full/v19/i31/5076.htm DOI: http://dx.doi.org/10.3748/wjg.v19.i31.5076

INTRODUCTION
Currently, there is no definitive answer to the question “How much liver excision is too much?”[1-4]. When the residual liver volume or graft is extremely small after extended hepatectomy or living-donor liver transplantation (LDLT), postoperative hepatic failure (PHF) or small-for-size syndrome (SFSS) may ensue, and portal hypertension or hyperperfusion is regarded as the determinant factor of liver failure or SFSS. It has been demonstrated the portal decompensation, such as portacaval or mesocaval shunt (PCS/MCS), splenic artery ligation or splenectomy, can attenuate portal overflow injury, and result in smaller graft or liver remnant generated successfully in animal experiments and clinical studies.[5-8]. However, it is unknown how much the shunt can decrease portal overflow, and whether the shunt can do the same for small liver remnants following subtotal hepatectomy.[7]. Large-animal models provide a clinically relevant means of investigating the pathophysiology of a disease process that can be more readily applied in the human setting[9-11]. We investigated the capacity of MCS to relieve sinusoidal microcirculatory injury and to decrease the safe minimal liver remnant (MLR) value in massive hepatectomy.

MATERIALS AND METHODS
Animals and husbandry
Twenty-five male Bama miniature pigs (15-20 kg) were obtained from the Pig and Poultry Production Institute (Guangxi Province, China). The pigs were raised from a closed herd and kept under strict quarantine. The study was approved by the Chinese PLA General Hospital Clinic Committee on Ethics in Animal Experimentation. All animals in this study were treated humanely and in accordance with institutional and national guidelines for ethical animal experimentation.

Anesthesia
The pigs were food-deprived for 8 h before the operation. All pigs were anesthetized in the following way: initial sedation was obtained with a deep intramuscular injection of ketamine (15-20 mg/kg) and chlorpromazine (6-8 mg/kg) 15 min after atropine (0.01 mg/kg). Oxygen saturation and heart rate were monitored throughout the operation. A size 4 laryngeal mask airway was inserted, and anesthesia was maintained using 1.5% halothane in oxygen titrated to provide anesthesia. Central venous access was established with a tunneled catheter from the right femoral vein. Intraoperatively, 1 L of normal saline and 500 mL 5% dextrose were administered intravenously. No attempt was made to lower central venous pressure.

Surgical technique
An upper-midline incision with right or bilateral subcostal extensions (inverse “L” shape or Mercedes incision) was performed. A subtotal hepatectomy with < 60 mL blood loss and without hepatic pedicle occlusion was performed as previously described described[12-14]. A 16-gauge catheter was inserted into the main portal vein via the gastroduodenal vein to measure the portal vein pressure (PVP). Another catheter was advanced into the suprahepatic inferior vena cava (IVC) through one of the phrenic veins to monitor the pressure in the IVC. Ultrasonic flow probes were connected to a flow meter (TS420; Transonic Systems, Ithaca, NY, United States) to measure hepatic artery flow (HAF) and portal vein flow (PVF).

MCS
The mesenteric venous inflow was diverted through an MCS constructed using the prepared left renal vein with an end-to-side running suture of 5-0 proline (Qiangsheng, Shanghai, China), while the mesenteric vein was partly occluded (Figure 1). After the shunt, its patency was examined, and the size of shunt was adjusted to preserve PVF.

Postoperative management
After the operation, the pigs were monitored for 14 d: every 2 h in the first day and every 24 h thereafter, and one dose of 375 mg penicillin/375 mg streptomycin was given intramuscularly to all pigs. This dose was repeated daily every morning until euthanasia. They were given free access to water. Food and water intake and serum glucose levels were evaluated at each postoperative assessment, and animals that had limited or no intake per os and/or low serum glucose levels (< 70 mg/dL) were administered 50 g intravenous glucose (500 mL 10% glucose solution). Every dead or euthanized pig was necropsied to examine the patency of the shunt.

Experimental protocols
Twenty-five pigs were included and four were excluded for the obliteration of MCS or other surgery-related complications. Based on previous studies[13-14], the remaining 21 animals, which were submitted to massive hepatectomy with different liver mass removed, were divided into three groups: 15% group (n = 7), which was submitted to massive hepatectomy with a residual volume of approximately 15% (range 14%-19%, median 15.9%) of TLV (Table 1); 15%+ S group (n = 7), which was subjected to MCS (Figure 1) and then massive hepatectomy with a residual volume of approximately 15% (range 14%-19%,...
median: 16.1%) of TLV; 10%+ S group (n = 7), with the same surgical procedure as the 15%+ S group, but with a residual volume of approximately 10% (range 8%-13%, median: 11.2%) of TLV (Table 1). In the 15%+ S group and 10%+ S group, there was a portal inflow of 3.0-3.5 times baseline per unit volume, which was regarded as an optimum flow for liver regeneration based on our previous study and other studies [15]. This was maintained through regulating the size of the MCS after hepatectomy. In the three groups, the intraoperative PVP and PVF were monitored and compared at laparotomy and 1 h post-hepatectomy (PH). The survival rate and tissue and serum analysis among the three groups were also investigated.

Blood and serum analysis
Blood sampling was performed preoperatively, and 1 h PH, then daily for 7 d or until death. During the follow-up period, levels of alanine aminotransferase (ALT) and total bilirubin (TB) and the international normalized ratio (INR) were determined. Hyaluronic acid (HA) is a polysaccharide synthesized by mesenchymal cells and eliminated chiefly by receptor-mediated endocytosis in the hepatic sinusoidal endothelium, and increased serum HA levels reflect sinusoidal endothelial damage [16]. HA was measured by a radiometric assay with the Phamacia HA test (Yihua BioScience, Shanghai, China) in pre-reperfusion and post-reperfusion serum samples. The arterial ketone body ratio (acetoacetate/β-hydroxybutyrate, AKBR) is a useful tool for the estimation of liver functional reserve. Liver mitochondrial redox state (liver mitochondrial free NAD+/NADH ratio), which indicates hepatic energy charge, is known to reflect the ketone body ratio (acetoacetate/3-hydroxybutyrate) in liver tissue [15,17]. Ozawa et al. [17] first demonstrated that the AKBR was correlated with the ketone body ratio in liver tissue, and it has been reported as a useful tool for the estimation of liver functional reserve in hepatic surgery. The AKBR was measured preoperatively and at 2 h and 48 h PH.

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Table 1  Study characteristics and evolution of hemodynamic parameters

|                  | 15% group        | 15%+ S group     | 10%+ S group     | P value | P value |
|------------------|------------------|------------------|------------------|---------|---------|
| Body weight (kg) | 19.6 ± 2.9       | 18.4 ± 3.0       | 18.9 ± 3.9       | NS      | NS      |
| Left-trilobes (g)| 347.51 ± 18.2    | 334.6 ± 16.4     | 340.7 ± 17.2     | NS      | NS      |
| ETL (g)          | 434.4 ± 22.5     | 418.1 ± 21.4     | 425.8 ± 21.2     | NS      | NS      |
| WRL (g)          | 362.1 ± 17.3     | 355.0 ± 16.6     | 368.1 ± 16.9     | -       | -       |
| ERL (g)          | 693.4 ± 4.5      | 678.4 ± 4.8      | 477.3 ± 3.1      | -       | -       |
| Rate of RL (%)   | 15.9             | 16.1             | 11.8             | -       | -       |
| PVF, mL/min per 100 g BAS | 61.3 ± 7.1   | 62.9 ± 5.9      | 59.1 ± 4.3      | NS      | NS      |
| PH               | 312.4 ± 24.1     | 215.4 ± 20.3     | 231.4 ± 31.2     | 0.001   | NS      |
| HAF, mL/min per 100 g BAS | 21.1 ± 4.6   | 19.4 ± 4.5      | 18.6 ± 3.4      | NS      | NS      |
| PH               | 8.3 ± 3.4        | 15.5 ± 4.1       | 14.1 ± 3.4       | 0.001   | NS      |
| P/A              | 2.9 ± 0.3        | 3.2 ± 0.4        | 3.3 ± 0.3        | NS      | NS      |
| BAS              | 363.3 ± 4.1      | 14.1 ± 2.6       | 16.4 ± 3.6       | 0.000   | NS      |

All flow values are reported in mL/min per 100 g hepatic tissue. Data expressed as mean ± SD. Estimated total liver weight = (weight of left trilobes) × 1/80. 1Indicating difference between 15%+ S and 15% groups; 2Indicating difference between 15%+ S and 10%+ S groups. ETL: Estimated total liver weight; RL: Residual liver volume; ERL: Estimated residual liver volume; WRL: Weight of resected liver; Not significant; BAS: Baseline; PH: Post-hepatectomy; HAF: Hepatic artery flow; PVF: Portal vein flow; P/A: Portal-to-arterial flow ratio.

Figure 1  Photograph of the vascular anastomosis with the renal vein in the experimental group. IVC: Inferior vena cava; MCS: Mesocaval shunt.
Serial changes in PVP in the three groups are shown in Figure 2. PVP in the 15%+ S and 10%+ S groups increased slightly from that measured at laparotomy; however, in the 15% group, PVP increased immediately and significantly compared to that observed in the other two groups ($P < 0.05$ for all comparisons).

Hepatic endothelial cell injury
Changes in HA concentration are shown in Figure 3. Two hours after subtotal hepatectomy, serum HA concentration increased in all pigs. In the 15%+ S group, HA level was significantly reduced compared to that in the 15% group. At other time points, the values were significantly lower than those observed in the 15% and 10%+ S groups ($P < 0.01$). The histological changes in tissue samples taken at 1 h PH in the three groups are shown in Figure 4.

Hepatocellular injury
The serial measurements of serum ALT, TB, and INR are shown in Figure 5, in which significant differences were noted. There were significant differences between the 15% and 15%+ S groups, and between the 10%+ S and 15%+ S groups ($P < 0.05$ for two comparisons).

Survival rate
The animals were followed-up for 14 d. An observation period of 14 d was chosen because liver function recovered to normal within 14 d after major hepatectomy\[20\]. The survival rate was calculated by the Kaplan-Meier method. Survival in the 15%+ S group with a shunt was better than in the 15% and 10%+ S groups (85.7% vs 28.5% vs 14.3%, $P < 0.01$). In the 15% group without a shunt, all pigs survived for > 4 d, and only two pigs survived until 14 d. In the 10%+ S group, all pigs survived > 3 d, but only one pig survived until 14 d.

Lipopolysaccharides and inflammation response
The lipopolysaccharides (LPS) level was quantitated by a limulus amebocyte lysate (LAL) assay based on the methods first introduced by Iwanaga et al\[19\] using the commercially available chromogenic LAL Endpoint Kit (Yihua BioScience, Shanghai, China) following the manufacturer’s instructions. A calculated value of 0.1 EU/mL (10 pg/mL) was considered the threshold for LPS positivity. Standards and samples were analyzed in duplicate. Serum levels of tumor necrosis factor (TNF)-α and interleukin (IL)-6 were measured using commercial ELISA kits (Jinmei Biotech Co. Ltd., Shenzhen, China) following the manufacturer’s instructions.

Statistical analysis
The survival rates in the three groups were calculated using a generalized Wilcoxon test. The biochemical results were compared by Student's $t$ test, comparing mean values among the three groups. Parameters are presented as mean ± SD. Statistical significance was determined by Student’s $t$ test (SPSS, Chicago, IL, United States). $P < 0.05$ was regarded as significant.

RESULTS
Study characteristics and hemodynamic studies
The characteristics of the study and the evolution of hemodynamic parameters are shown in Table 1. The percentage RLV was 15.9%, 16.1%, and 11.8% in the 15%, 15%+ S, and 10%+ S groups, respectively. After hepatectomy, PVF and portal-to-arterial flow ratio in the 15%+ S group significantly decreased and HAF per unit volume significantly increased, compared to those in the 15% group.

PVP
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DISCUSSION

In hepatectomy, when the RLV decreases below a certain threshold, the liver vascular bed immediately decreases, and vascular resistance in the residual liver increases. This leads to portal hypertension or hyperperfusion and a steady decrease in liver function; the liver remnant cannot sustain metabolic, synthetic, and detoxifying functions; and SFSS or PLF ensues\(^1,3\). The portal hypertension or hyperperfusion is regarded as the determinant factor of liver failure or SFSS. Portal decompression, such as PCS/MCS, splenic artery ligation or splenectomy, is often used to improve the prognosis of an SFSS graft in LDLT when the graft-to-recipient weight ratio is < 0.8% or the graft volume/standard liver volume (GV/SLV) is < 30\(^2,5-7,21-29\). PCS/MCS could make a GV/SLV < 30%, or as low as 20%-25% a viable option with a fair prognosis\(^24-26\), indicating shunts can make small grafts successfully regenerate or make them safe. However, it is unknown how much the shunt can decrease portal pressure, and whether the shunt can do the same for small liver remnants following subtotal hepatectomy as it does in LDLT\(^7\).

In our previous study, we showed that the survival rate in pigs with approximately 15% residual liver volume was 24.8%, which was similar to the present study; whereas it was 100% in pigs with approximately 20% RLV. We established that the safe MLR should be >

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Figure 4 The histological changes in tissue samples were taken at 1 h post-hepatectomy in the three groups. Hematoxylin and eosin (magnification × 400); Transmission electron microscopy (magnification × 6000) and CD31 immunohistochemical staining in the three groups. In the 15% group, there was significant endothelial denudation, sinusoidal dilation, hydropic changes in hepatocytes, and hemorrhage into the perivenular connective tissue (A); the sinusoidal endothelial lining was slightly damaged and detached into the sinusoidal space, with enlargement of the Disse’s spaces (C, arrow); CD31 immunostaining also revealed destruction of the endothelial lining (E); whereas in the 15% + S or 10% + S group, there was no intraparenchymal hemorrhage present (B); Transmission electron microscopy demonstrated the sinusoidal endothelial cells, and the structure of the endothelial lining can also be seen (arrow) (D); CD31 immunostaining also revealed mild sinusoidal microarchitecture injury (F).
15% of TLV in a porcine model. However, in the present study, we found that MCS could decrease the degree of sinusoidal injury, protect liver function, regenerate liver with approximately 15% RLV, and increase the survival rate up to 85.7%. Nonetheless, none of the pigs with 10% RLV in the 10%+ S group could sustain metabolism and failed to regenerate even though portal decompression was performed. These data also indicate that portal decompression can make extreme liver resection or marginal size liver remnant (approximately 15% of TLV) safe, but it cannot make LRV < 5% (10% of TLV) viable.

In the normal state, PVF and HAF are linked by the hepatic artery buffer response\textsuperscript{[27,28]}, which induces a decrease in hepatic artery diameter and flow if PVF increases, and is synonymous with liver microcirculation failure. In the present study, it also showed the HAF in the 15% group was significantly decreased (Table 1), and this insufficient HAF might be another important contributor to the failure of liver remnant regeneration. However, the MCS prevented injury from excess PVF and significantly decreased PVF, resulting in a significant increase in HAF in the 15%+ S group; successfully regenerated liver in animals with approximately 15% RLV; but it could not regenerate 10% RLV. This is probably due to the liver remnant being too small to sustain the metabolic, synthetic and detoxifying functions, despite the presence of sufficient arterial flow. AKBR is a predictor of liver viability and responds to disorders of energy metabolism in the mitochondria\textsuperscript{[16]}. The present study also demonstrated that there was no significant difference among the three groups at 2 h PH. At other time points, the 15%+ S group showed significant differences from the 15% and 10%+ S groups (P < 0.05),

Figure 5 Changes in serum alanine aminotransferase and bilirubin level, and international normalized ratio in the three groups. A: Serum alanine aminotransferase (ALT); B: International normalized ratio (INR); C: Serum bilirubin level. \textsuperscript{a}P < 0.05 vs 15% group; \textsuperscript{c}P < 0.05 vs 10%+ S group.

Figure 6 Changes in the arterial ketone body ratio level in the three groups. \textsuperscript{a}P < 0.05 vs 15% group; \textsuperscript{c}P < 0.05 vs 10%+ S group. AKBR: Arterial ketone body ratio.
indicating the optimum portal inflow and safe MLR in the 15%+ S group were important for recovery of liver energy metabolism (Figure 6).

However, MCS was a “double-edged sword”. Excessive diversion of portal flow results in a portal pressure that is insufficient to promote liver regeneration [24,25,29,30]. It is well known that vascular shear stress in the portal vein is a major determinant factor of regeneration [25]. Therefore, diversion by MCS should be controlled. Hesheimer et al. [29] demonstrated twice-baseline portal inflow was necessary for the functional recovery of a small-for-size liver graft. In the present study, the portal flow was preserved at approximately 3.2 times baseline to avoid portal hypoperfusion and benefit liver remnant regeneration. The portal flow was similar to that in 70% hepatectomy model which was supposed to be the optimum portal flow for liver regeneration [31]. It was also identified that a portal inflow 3.2 times the baseline value can greatly stimulate the regeneration of the liver remnant without causing hyperperfusion injury.

In addition, the hepatic parenchyma contains an abundance of reticuloendothelial cells; after subtotal resection, the reticuloendothelial function declines, and portal hyperperfusion further promotes endotoxin absorption and bacterial translocation. Bacterial infection and bacteremia are serious complications that are frequently encountered in patients with subtotal hepatectomy. In this study, severe endotoxin or bacterial translocation in the 15% group was significantly elevated compared to the 15%+ S group, and serum TNF-α or IL-1 level was significantly elevated (Figure 7), also indicating that optimum portal decompression relieves portal overflow injury, and decreases the endotoxin/bacterial translocation [32], which play important roles in delaying liver remnant regeneration.

In summary, the decompression of portal vein can decrease the hyper-reperfusion injury, and make the marginal size hepatectomy safer. Therefore, the portal decompression modality should be considered when the risk of PHF or SFSS in hepatectomy is high or one-stage resection is adopted for the small future residual liver volume, for which portal venous embolism or two-stage resection is usually adopted.

**COMMENTS**

**Background**
Currently, there is no definitive answer to the question “How much liver excision is too much?”. When the residual liver volume or graft is extremely small after extended hepatectomy or living-donor liver transplantation, postoperative hepatic failure (PHF) or small-for-size syndrome (SFSS) may ensue, and portal hypertension or hyperperfusion is regarded as the determinant factor of liver failure or SFSS.

**Figure 7** Serial changes in the serum lipopolysaccharides, tumor necrosis factor-α, and interleukin-6 level in three groups, in which significant differences were noted. A: Serum level of tumor necrosis factor-α (TNF-α); B: Serum level of lipopolysaccharides (LPS); C: Serum level of interleukin-6 (IL-6). *P < 0.05 vs 15% group; **P < 0.05 vs 10%+ S group.
Research frontiers
The authors demonstrated that mesocolic shunt could attenuate portal overflow injury, however, it is unknown how much the shunt can decrease, and whether the shunt can do the same for small liver remnant following subtotal hepatectomy.

Innovations and breakthroughs
The authors showed that portal vein decompression decreased hyper-perfusion injury, and made "marginal size" hepatectomy safer, but did not reduce the safe value of the minimal residual volume (MRV) to < 5% of TLV.

Applications
The portal decompression modality should be considered when the risk of PHF or SFSS in hepatectomy is high, or one-stage resection is adopted for small future residual liver volume, in which portal venous embolism or two-stage resection is usually adopted.

Peer review
This study demonstrated that portal vein decompression decreased hyper-perfusion injury, and made marginal size hepatectomy safer, but did not reduce the safe value of the MRV to < 5% of TLV. Therefore, the portal decompression modality should be considered when the risk of PHF or SFSS in hepatectomy is high, or one-stage resection is adopted for small future remnant liver volume.

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