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Surgery for liver tumors that are close to major vascular structures of future liver remnant

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Abstract

Introduction: In patients with just enough future liver remnant (FLR) parenchymal transection preserving all the inflow or venous outflow of FLR is very important. Tumors close to the major hilar vessels or to the outflow of FLR pose unique challenges for assessment of resectability. In both benign and malignant conditions which are close to major vessels of FLR meticulous surgery is required to obtain good outcomes. Hence, we looked at the data of such tumors which are close to the inflow and outflow of FLR and studied the surgical feasibility and perioperative outcomes.

Aim: The aim of the present study was to study the perioperative results of resection of tumors close to the inflow or outflow of future liver remnant.

Material and methods: The study was a retrospective study conducted in the Department of Surgical Gastroenterology, Nizam's Institute of Medical Sciences, Hyderabad between 2015 to 2018.All tumors of the liver which were close (<1cm) to the inflow or outflow of the FLR were included in the study. Both benign and malignant tumors close to major vasculature of FLR were included. The surgical feasibility, complications and R0 resection rate was studied. Intraoperative and postoperative complications were studied.

Results: Twenty three patients were included in the study. The mean age of the patients was 43.8(8-68) yrs. There were 8 patients with tumors close to outflow, 9 to inflow and 6 to both inflow and outflow of FLR. Preoperatively the diagnosis was benign in 6 (6/23, 26%). They were included in the study because of their critical location and proximity to the vasculature of FLR. Seven patients had a large SOL in liver (>9cm). One patient underwent 2 stage hepatectomy because of hemodynamic instability. The final histopathology was HCC in 4, Hepatoblastoma 1, Adenoma 1 and Tuberculosis in 1. Seven patients with hilar mass underwent surgery (3 had hilar cholangiocarcinoma, 1 intrahepatic cholangiocarcinoma and 3 benign). Segmentectomy was done in 3 (1 colorectal liver metastasis, 2 HCC with CLD)

The final biopsy was malignancy in 12 patients. Two (2/12, 16.6%) of them had a positive resection margin). Five patients (5/ 17, 29%) with preoperative suspicion of malignancy had a benign etiology (1 adenoma, 2 tuberculosis, 2 granular cell tumor) on final histopathology. There was 1(1/23, 4.3%) mortality in our series due to bile leak and fungal sepsis. Two patients had transient liver failure (Grade II). Six (5 Grade II, 1 Grade V) patients had transient bile leak.

Conclusion: Tumors close to inflow or outflow of FLR can be resected with acceptable morbidity and mortality.

Keywords: Future liver remnant, resection margin, tumor near inflow or outflow

Introduction

Hepatic resection can safely be done if the tumor can be removed by preserving the inflow through arterial and portal venous system without compromising the outflow of an adequate future liver remnant (FLR). However, when assessing the resectability of liver tumors, several challenges can be faced. When the FLR is low techniques like portal vein embolization [1] can be used to increase the FLR. However, when FLR is just enough parenchymal transection preserving all the inflow or venous outflow of FLR is very important. Tumors close to the major hilar vessels or to the outflow of FLR pose unique challenges for assessment of resectability. One of the main problems of these tumors are obtaining a negative margin. In ideal conditions the distance between the tumor edge and margin should be about 1cm [2]. In tumors close to the inflow or outflow obtaining a 1cm margin is difficult.

The incidence of vascular invasion is higher in large hepatocellular carcinomas (HCC) [3]. However In the absence of other treatment options that can produce comparable long term

survival results, it appears reasonable to consider hepatic resection as the treatment of choice for HCC larger than $10 \mathrm{cms^4}.\mathrm{In}$ study by Poon *et al.* [4] 3.5% had macroscopic residual disease when resection was attempted. However, the survival was reasonable when curative resection was achieved which was as complete macroscopic removal of the tumor [4].

A positive surgical margin is more likely to be associated with tumors that are centrally located and are closely adjacent to a major vessel ^[3, 5]. It is occasionally not possible to define an adequate surgical margin and simultaneously preserve enough liver parenchyma ^[5]. The effect of the surgical margin on HCC recurrence after resection of large HCCs is controversial ^[5].

It is possible that tumor invasiveness, and not solely the section margin, determines the long-term prognosis of large HCCs. An expert meeting on resection of large HCCS suggested resection by majority even when R1 resection is a possibility ^[5]. In colorectal liver metastasis complete resection with close margin is still associated with improved survival ^[6, 7]. Indeed, margin distance is often sacrificed when patient safety may be threatened or to preserve major vascular structures that may lie in proximity to the FLR ^[8].

It is also important to know that pushing and hanging tumors are resectable as opposed to tumors with irregular margins which can be invasive. In addition to malignant tumors some benign conditions also pose challenges. Large biliary cystadenomas are centrally located and are usually close to inflow and outflow of FLR. Likewise, giant symptomatic haemangiomas can be close to major vessels of FLR. In both benign and malignant conditions meticulous surgery is required to prevent injury to major vessels of FLR. Hence, we looked at the data of such tumors which are close to the inflow and outflow of FLR and studied the surgical feasibility and perioperative outcomes.

Aim

The aim of the present study was to study the perioperative results of resection of tumors close to the inflow or outflow of future liver remnant.

Material and methods

The study was a retrospective study conducted in the Department of Surgical Gastroenterology, Nizam's Institute of Medical Sciences, Hyderabad between 2015 to 2018. All resections were done by a single surgeon who works in a high volume center.

Inclusion criteria

- All tumors of the liver which were close (<1cm) to the inflow or outflow of the future liver remnant were included in the study
- Both benign and malignant tumors close to major vasculature of FLR were included.

Exclusion criteria

- Tumors that are infiltrating the inflow or outflow of FLR based on imaging were excluded from the study
- 2. Patients with inadequate FLR

All patients with liver tumors were evaluated by CECT triphasic abdomen. The relation of the tumors with the major vessels was carefully studied. The volume of FLR was estimated by CT scan. In patients with inadequate FLR portal vein embolization was considered. However, when patients with FLR was just adequate and the tumor was close to the major vessels of FLR resection was attempted. FLR was considered adequate if it is more than 20% of total liver volume in normal livers and more than 40% of total liver volume in patients with chronic liver disease (Child A).

Patients with large lesions (HCC, Adenoma etc.) close to right hepatic vein (RHV), middle hepatic vein (MHV) and/or left hepatic vein (LHV) were included. Patients with perihilar tumors close to inflow of FLR were also included. In patients with obstructive jaundice preoperative biliary drainage was done to decrease the bilirubin levels to < 5mgms%. Also, patients with cholangitis were treated before considering for resections.

Surgery

All patients underwent surgery with Right subcostal incision. A thoracoabdominal approach was considered for very large tumors and when access to outflow was compromised. In large tumors of the liver initial inflow vessels were dissected. The hepatic artery and portal vein were looped. Then if possible, outflow control was taken. In very large tumors suprahepatic IVC control was obtained if required. The inflow vessels were ligated only after parenchymal transection was done. If required intermittent pringle manoeuvre was done. Parenchymal transection was done with CUSA. The tumor was carefully separated from outflow (MHV, RHV or LHV). If during parenchymal transection if any compromise happens to outflow of FLR or hemodynamic changes occur the plan was to perform a rescue ALPSS or two stage hepatectomy if feasible. For perihilar tumors the lower end of bile duct was cut. Then the inflow to the FLR was assessed. If required a vascular resection was considered. After inflow and outflow control parenchymal transection was performed.

The surgical feasibility, complications and R0 resection rate was studied. Intraoperative and postoperative complications were studied.

Results

Twenty three patients were included in the study. The mean age of the patients was 43.8(8-68) yrs. There were 8 patients with tumors close to outflow, 9 to inflow and 6 to both inflow and outflow of FLR.

Tumors close to the outflow of FLR

There were 8 tumors which were close to the outflow of FLR. All were more than 9cm in size. The surgeries done were Right hepatectomy in 3 (partial MHV resection 2), Right trisectionectomy in 2, Left hepatectomy in 1 and Central hepatectomy in 2. All patients underwent inflow control and outflow control. However, the inflow was ligated and cut only after parenchymal transection. One patient had hemodynamic instability after parenchymal transection, hence was taken up for 2 stage hepatectomy. The mean blood loss was 800ml. Two patients had transient liver failure (Grade II) and recovered. Three had bile leak (2 grade II, 1 Grade V) of which 2 patients recovered. One patient had bile leak and fungal sepsis. She died after 1 month due to fungal sepsis. One patient with hepatoblastoma had a resection margin which was positive.

Table 1: Tumors close to the outflow of FLR

Sl. No	Diagnosis	Vessel	Size	Surgery	HPE
1	HCC Right LOBE	MHV	10.9x8.3x10.6cm	Rt hepatectomy	Well differentiated HCC
2	SOL left lobe	MHV	10x8cm	Left hepatectomy	Tuberculosis
3	SOL rt lobe	MHV	9x6 cm	Rt hepatectomy	Adenoma
4	HCC Right lobe	MHV	7 x9 cm	Rt hepatectomy	HCC
5	Hepatoblastoma (Fig 1)	Diaphragm, LHV	12x11x13 seg 8,7,4a indenting MHV and LHV	Rt trisectionectomy with cuff of diaphragm	Hepatoblastoma
6	SOL rt lobe	LHV	20x16 cm	2 stage initial parenchymal transection followed by portal vein ligation 2nd stage right trisectionectomy	НСС
7	SOL rt lobe	RHV, LHV	8.6X9 cm	Central hepatectomy	Biliary cystadenoma
8	SOL rt lobe	RHV, LHV	9X9 cm	Central hepatectomy	Biliary cystadenoma

Tumors close to inflow of FLR

The preoperative diagnosis and the surgeries performed were summarised in table 2. The mean blood loss was 750ml.Two

patients had transient bile leak. There was no mortality in this group. One patient with hilar cholangiocarcinoma had radial margin positive.

Table 2: Tumors close to inflow of FLR

Sl. No	Preop Diagnosis	Structures	Surgery	HPE	
1	HCV with CLD with HCC Fig 5	Rt posterior pedicle splayed	Seg 5 excision	HCC	
2	HCC seg 5,6 HBV with CLD	portal vein bifurcation	Seg 5,6 excision	HCC	
3	Hilar stricture	portal vein bifurcation	Rt hepatectomy	Granular cell tumor	
4	Hilar stricture	portal vein bifurcation and left artery	Rt hepatectomy	Tuberculosis	
5	Hilar cholangiocarcinoma with?	portal vein bifurcation and	Lt hepatectomy caudate lobe	Intraductal papillary neoplasm of bile duct	
	choledochal cyst	right artery	excision, HJ	with mod dysplasia	
6	Hilar cholangiocarcinoma	left portal vein and artery	Lt hepatectomy caudate lobe	poorly differentiated hilar cholangiocarcinoma	
	Tillal cilolangiocalcillollia	left portar vein and aftery	excision HJ	Left duct radial margin positive	
7	Intrahepatic cholangiocarcinoma	left portal vein and artery	left hepatectomy, caudate lobe	Intraductal papillary neoplasm with invasive	
	mtranepatic chorangiocarcinoma		excision HJ	carcinoma T2a No	
8	choledochal cyst with hilar mass	portal voin hifuraction	left hepatectomy caudate lobe	6x2x1cm in CHD, LHD, RHD papillary	
	Fig 2	portal vein bifurcation	excision, HJ	adenocarcinoma	
9	Hilar stricture	left artery	Rt hepatectomy	Granular cell tumor	

Tumors close to inflow and outflow of FLR

The cases are summarized in Table 3. There was no mortality. One patient had transient bile leak.

Table 3: Tumors close to inflow and outflow of FLR

Sl. No	Preoperative diagnosis	Vessels involved	Surgery	HPE
1	Colorectal liver metastasis	RHV, MHV, Portal vein	segmentectomy 5,6	Colorectal liver metastasis
2	Hemangioma of liver	MHV, Portal vein bifurcation	Enucleation	Hemangioma
3	HCC post PVE (Fig 3)	MHV, portal vein	Right trisectionectomy	HCC
4	Giant hemangioma liver (Fig 4)	MHV, Portal vein bifurcation	left hepatectomy	Hemangioma
5	Hemangioma	MHV, Portal vein bifurcation	Enucleation	Hemangioma
6	Hemangioma left lobe initial surgery bleed later reexplored	MHV, Portal vein bifurcation	left hepatectomy	Hemangioma

Preoperatively the diagnosis was benign in 6 (6/23, 26%). Four had hemangioma, two had biliary cystadenoma. They were included in the study because of their critical location and proximity to the vasculature of FLR. We had a very giant hemangioma (32x24cm) occupying entire abdomen and reaching pelvis. She underwent left hepatectomy (Fig 4). One hemangioma had bleeding and hence packing was done. She was reexplored and underwent left hepatectomy after 48hrs.Two patients with biliary cystadenoma underwent central hepatectomy.

Seven patients had a large SOL in liver (>9cm). The final histopathology was HCC in 4, Hepatoblastoma 1, Adenoma 1

and Tuberculosis in 1. The procedures they underwent were Right trisectionectomy 2, Left trisectionectomy 1, Rt hepatectomy 3 (partial MHV resection 2) and left hepatectomy in 1. Seven patients with hilar mass underwent surgery (3 had hilar cholangiocarcinoma, 1 intrahepatic cholangiocarcinoma and 3 benign). Segmentectomy was done in 3 (1 colorectal liver metastasis, 2 HCC with CLD)

The final biopsy was malignancy in 12 patients. Two (2/12, 16.6%) of them had a positive resection margin). Five patients (5/17, 29% with preoperative suspicion of malignancy had a benign etiology (1 adenoma, 2 tuberculosis, 2 granular cell tumor) on final histopathology.

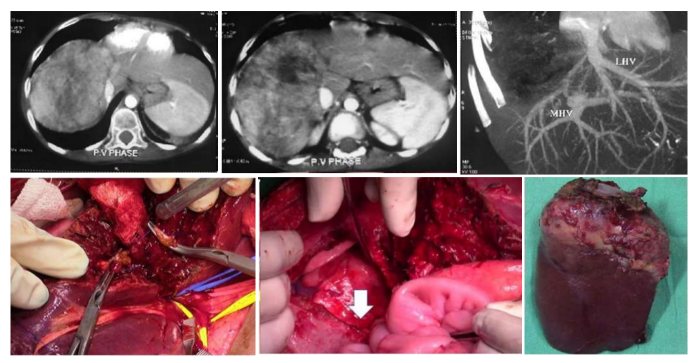


Fig 1: Hepatoblastoma post chemotherapy status. Tumor infiltrating diaphragm. Tumor was abutting left hepatic vein. Excision of diaphragm (white arrow) and right trisectionectomy was done

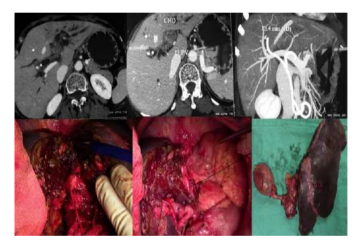


Fig 2: Hilar cholangiocarcinoma close to portal vein bifurcation with left lobe atrophy. Left hepatectomy, caudate lobe resection and bile duct excision was done



Fig 3: HCC close to portal vein and LHV. Right trisectionectomy done after portal vein embolization. The parenchymal transection was completed after inflow

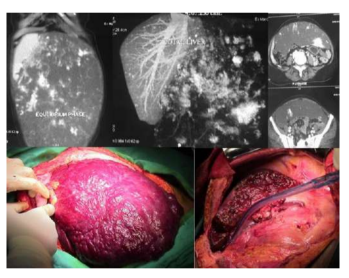


Fig 4: Giant hemangioma abutting MHV and reaching up to pelvis

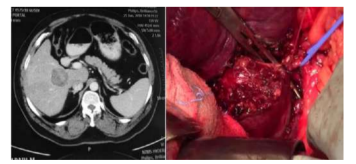


Fig 5: Segment 5 resection preserving right posterior pedicle

Discussion

In the present study of 23 patients with tumors close to major vessels of FLR we could achieve resection with a reasonable morbidity and mortality (1/23, 4.3%).

In assessing resectability considerable caution should be exercised before declaring a patient to be inoperable [8]. In majority of cases resection is the only option which can achieve

the best results. Even invasion of hilar structures like portal vein or hepatic artery is not a contraindication for surgery [9]. Very large tumors or slow growing tumors near vessels may push the structures and because of pressure changes may mimic invasion⁸. Tumors that expand and compress surrounding tissues (pushing tumors) and tumors that are pedunculated and attached to the liver by a base of narrow width (hanging tumors) are almost always resectable, and they should be distinguished from tumors that are irregular at the margins and clearly invasive [10]. We could resect majority of tumors without vascular resection. One patient with hilar cholangiocarcinoma had radial tumor margin positive and another one with hepatoblastoma had margin positive along LHV. The remaining patients could undergo resection with negative margins. cholangiocarcinoma vascular resection may have prevented a tumor margin positivity [11]. In hepatoblastoma the survival was comparable in R1 and R0 groups provided postoperative chemotherapy is given [12]. In our case the patient received preoperative chemotherapy and the tumor was very close to LHV insertion to IVC which is the only drainage to the FLR. Hence R0 resection could not be achieved.

In our study after obtaining inflow control the parenchymal transection was done and inflow ligated and cut only after the major vessels to FLR are intact. This approach avoids taking an irreversible step before completely assessing resectability. Such an approach was described for perihilar tumors ^[13]. We performed parenchymal transection with CUSA. We used intraoperative ultrasound if required. In patients with insufficient FLR, techniques like portal vein embolization ^[1] can be used to increase the FLR. In our study one patient underwent surgery after portal vein embolization.

Some benign tumors can also pose technical challenges. In our study 2 patients with haemangioma underwent hepatectomy (one after attempted enucleation, one giant hemangioma). In general, only in selected patients with symptomatic haemangiomas (after carefully ruling out other causes of symptoms) should be considered for surgery. If surgery is done enucleation should be preferred over resection as the former has less blood loss and lesser complications [14]. However resection has a role as inflow occlusion of haemangioma will devasularise the hemangioma and useful in selected caused. Large biliary cystadenoma which are centrally located caused Grade III/IV complications in 45.2% of patients [15]. Two of our patients with large biliary cystadenoma underwent central hepatectomy and had an uneventful postoperative course.

Seven patients in our series had a large SOL (>9cm) of liver with preoperative diagnosis of HCC or atypical HCC. One patient underwent 2 stage hepatectomy because of hemodynamic instability. In tumors close to the drainage of hepatic veins surgery should be done with utmost caution. Many of our cases had abutment to hepatic veins and IVC. Access to the supradiaphragmatic IVC can also be obtained through an abdominal incision by incising the central tendon of the diaphragm and incising the pericardium to expose the IVC as it enters the right atrium. In a study of 34 cases of liver resection with diaphragm excision showed comparable morbidity and mortality to patients who do not require diaphragm excision [16]. However, they have less favourable survival rates. In our study one patient required diaphragm excision due to infiltration. It also gave excellent access to suprahepatic IVC. One patient with tuberculosis masqueraded as large HCC on imaging. It is worthwhile to perform biopsy if atypical features are present on imaging [17]. Large adenomas require resection as they have potential for rupture and malignancy [18]. We operated one case

of large Hepatic adenoma.

The tumor abutment to MHV may require it to be resected depending on the site of involvement. MHV anatomy is essential in deciding the type of liver resection ^[19, 20]. Resecting part of MHV and preserving the distal part to preserve drainage of Segment V4 sup is essential in some cases. Partial MHV resection was done in 2 cases.

Segmentectomy was done in 3 (1 colorectal liver metastasis, 2 HCC with CLD) cases in our series. We used ultrasound assistance if required. Knowledge of anatomy and meticulous dissection is required to prevent inflow of FLR when segmentectomy is performed [21].

All patients with hilar stricture with mass underwent a successful resection with no mortality and minimal morbidity. All patients underwent preoperative biliary drainage and optimised before surgery. Every effort was made to obtain a preoperative diagnosis in theses patient. However the incidence of benign lesions are more than reported in literature [22, 23]. This can be attributed to small numbers and also to prevalence of parasitic infections and tuberculosis in India. More efforts need to be placed to decrease the incidence of benign conditions in patients undergoing major resections.

Conclusion

Tumors close to inflow or outflow of FLR can be resected with acceptable morbidity and mortality.

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