Successful Use of Direct Splenic Vein Anastomosis to the Interposition Internal Jugular Vein Graft after Extended Pancreatoduodenectomy to Avoid Sinistral Portal Hypertension

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Abstract
Splenic vein (SV) ligation may be needed during portomesenteric junction resection, in pancreatoduodenectomy. Sinistral portal hypertension is a concern if the SV is not drained. Various techniques are described to reconstruct SV to avoid the variceal formation and sinistral portal hypertension which may lead to GI bleed. We describe a case of a 19-year-old female who underwent pancreatoduodenectomy for solid pseudopapillary neoplasm with portal-superior mesenteric vein junction resection and splenic vein was anastomosed into the interposition graft. We here share our unique experience of using an interposition internal jugular vein graft for a long venous defect and diverging morbidity of sinistral portal hypertension.

Introduction
Borderline resectable pancreatic cancer (BRPC) may need portomesenteric venous resection which had shown improved overall survival [1]. Interposition grafts like internal jugular vein (IJV) can be used for larger defects. Splenic vein (SV) is resected in 56–69% of such patients for an R0 resection. Sinistral portal hypertension may develop in 37–39% in long term, after SV ligation. We share our experience of using IJV graft and SV anastomosis that can be used to avoid the morbidity associated with GI bleeding.

Case Report
A 19-year-old female presented with vague upper abdominal pain radiating to the back for 2 months, associated with nausea. She had an ill-defined lump in the epigastric region. Rest of the systemic examination was unremarkable. Transabdominal ultrasoundography revealed a 5 cm × 5 cm cystic lesion in the head of the pancreas. The rest of the findings were normal. Blood workup was normal. Contrast-enhanced computed tomography showed a 5.8 cm × 6.5 cm solid cystic mass in the pancreatic head region which was pushing the portomesenteric venous junction without any...
signs of involvement of invasion. No signs of locally advanced tumor (Fig. 1). The invasion of portomesenteric junction was type 2 as per Ishikawa classification. Endoscopic ultrasound-guided fine-needle aspiration was done which confirmed the diagnosis of solid pseudopapillary neoplasm.

Pancreatoduodenectomy was done with portomesenteric junction resection as the tumor closely adhered from the posterolateral wall of the portal vein (PV) and superior mesenteric vein (SMV). Hence, distal PV and SMV along with SV near its junction was resected en bloc. The final defect between PV and SMV was around 5 cm. Primary PV-SMV anastomosis was not feasible due to a potential tension PV-SMV anastomosis.

Interposition IJV graft from the left side was harvested and tailored to fit the venous defect. IJV was anastomosed to the PV proximally and SMV distally. SV was then implanted into an IJV graft side to end (after we noted congestion in spleen) (Fig. 2). Intraoperative Doppler noted a normal portal flow. The patient had a smooth recovery, no clinically significant pancreatic fistula, and was discharged on postoperative day 8. Histopathology showed a solid pseudopapillary neoplasm without any evidence of malignancy. Margins were clear. One-month follow-up ultrasonography confirmed no collateral formations and the spleen was normal in size; IJV graft was patent and showed normal flow. The patient is doing well 1-year post-surgery without any graft-related complications or GI bleed.

Discussion

In BRPC, venous resection and reconstruction have shown improved long-term survival and have become the standard of care [1–3]. Ishikawa et al. [4] has classified the type of PV-SMV invasion as per venography into the following types: type I is a normal vein, type II is smooth shift without narrowing, type III is unilateral narrowing, type IV is bilateral narrowing, and type V is bilateral narrowing associated with collateral veins. Our patient had type II invasion. Alemi et al. [5] classify the involvement of portomesenteric veins in BRPC in zones (zone 1 through 5). Whereas, zone 3 (as in our case) is the commonly involved zone, necessitating a graft reconstruction [5]. International study group of pancreatic surgery (ISGPS) has recommended classification as follows: type I is direct venous closure (venorrhaphy), type II is partial venous resection and patching, type 3 is segmental venous resection and venovenous anastomosis, and type IV is segmental resection and use of interposed grafts [6]. Our case is ISGPS type IV venous resection. SV reconstruction may be needed in certain cases otherwise can lead to left-sided or sinusoidal portal hypertension (SPH) [1], which can give rise to gastric (fundic) varices [7, 8]. The other sites that can form varices are the hepatic flexure vari, pancreateojunostomy varices, gastrojejunal varices, and esophageal varices [7, 8]. It is argued SPH post-PD does not occur as the left gastric veins, inferior mesenteric vein, colonic marginal veins, Arc of Barkow, and other inferior and superior collaterals pathways would work as non-varix-forming splenic venous outflow [7, 8]. But the resection of these critical venous collaterals to
achieve R0 resection may put the patient at higher risk of SPH [1, 8]. Incidence of SPH is around 29% in cases where SV is ligated and 7.7% in whom SV is preserved and its associated complications are reported in 37–39% of patients [1, 9]; 11% of patients with ligated SV experience life-threatening GI bleed [8, 10]. These variceal hemorrhages can occur 21 weeks or 1–2 years post-PD, which at times needs endoscopic therapy. Endovascular therapy can be targeted to the embolized splenic artery at its origin. Splenectomy is needed in a few cases, which showed a reduction in these collateral variceal venous outflows [8, 9].

SV reconstruction becomes one of the most crucial steps during venous reconstruction [8, 10]. SV reconstruction has been shown to reduce developments of varices postoperatively when compared to the SV ligation group (60% vs. 100%) [9, 10]. SPH lacks definition; this may be due to the limited period of survival of PD patients, paucity of literature and studies, and less uniformity in techniques used for PD with vascular resection.

We believe, of all the methods the technique here described gives an advantage of avoiding dissection of SV over the pancreas, or other potential veins for SV reconstruction. IJV proves to be a much suitable interposition graft for PV-SMV-junction reconstruction. IJV has minimal tributaries which make it easy to use as a full-length interposition graft, also the diameter of IJV is similar to that of the native PV. Making it a well-matched graft and also keeping the Portal blood flow patterns physiological [8, 11–13]. Interposition grafts like IJV give the surgeon flexibility to reconstruct larger venous defects [13]. IJV is used in a few case series with better results, since its 1st 15 used in 1995 [11]. Hirono et al. [13] analyzed 14 patients who underwent PV-SMV-junction reconstruction. External iliac vein and IJV were used for reconstruction. Ex-

| Method/graft used                     | Indication               | Advantages                                                      | Disadvantages                                                                 |
|--------------------------------------|--------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------|
| Direct venorrhaphy                   | ISGPS type 1, Ishikawa I/II | Simple, less time consuming                                    | May cause narrowing of venous caliber. May lead to PVT, may at times have compromised venous margins |
| Partial venous excision with/without peritoneal patch | ISGPS type 2, Ishikawa II/III | Simple, less time consuming                                    | May cause narrowing of venous caliber. May lead to PVT, may at times have compromised venous margins |
| Segmental venous resection with primary venous reconstruction | ISGPS type 3, Ishikawa II, III, IV | Better oncological margins                                     | Comparatively increased operating time & chances of PVT                       |
| Interposed graft with IJV           | ISGPS type 4, Ishikawa III, IV, V | Better oncological margins, tension-free repair, can cover larger venous defects | Chances of PVT due to added anastomotic sites, increased operating time and blood loss. Needs a separate neck dissection which can rarely cause donor site complications. Comparatively less overall complication rate |
| Interposed graft with external iliac vein | ISGPS type 4, Ishikawa III, IV, V | Better oncological margins, tension free repair, can cover larger venous defects, graft harvesting from same incision | Chances of PVT due to added anastomotic sites, increased operating time and blood loss. Increased donor site complications & DVT |
| Interposed graft with saphenous vein (paneled) | ISGPS type 4, Ishikawa III, IV, V | Can cover larger defects                                       | Needs separate incision, larger anastomotic site high chances of PVT, technically very difficult, longer operating time and increased blood loss |
| Interposed graft with left renal vein | ISGPS type 4, Ishikawa III, IV, V | Can cover longer defects, harvested via same incision          | Donor site complications like thrombosis or renal congestion                  |
| Interposed graft with PTFE          | ISGPS type 4, Ishikawa III, IV, V | Can cover larger area of defect, added incision or dissection not needed | Higher chances of PVT, high blood loss notes, high risk of infection          |

PVT, portal vein thrombosis; PTFE, polytetrafluoroethylene.
ternal iliac vein has been associated with donor area complications and none of the patients in the IJV group had any regional complications. R0 resection and overall survival were similar in patients with graft and no graft group \( (p = 0.129 \text{ and } p = 0.323) \) [13].

Pantoja et al. [12] study concluded statistically similar outcomes when interposition grafts like a paneled saphenous vein graft and IJV were used. Of the 5 IJV used as interposition graft showed similar outcomes and mortality when compared to paneled saphenous vein graft. But in saphenous vein, the reconstruction was more complex and had a longer operating time than IJV grafts. Ravikumar et al. [14] study also confirmed that using interposition grafts (like IJV) does not affect R0 resection, hospital stay, or morbidity. Although they found a higher risk of PV thrombosis in this group no significant difference was seen in overall survival. But tailoring the graft dimensions, avoiding undue tension on the anastomosis, and keeping a “growth factor” while completing the PV & SMV site anastomosis can eliminate the issues of graft thrombosis. Table 1 summarizes different methods and interposition grafts used for venous reconstruction in extended pancreaticoduodenectomy [5, 6].

**Conclusion**

Thus, our technique of anastomosing SV into the IJV graft after PV-SMV-junction resection and venous reconstruction will not only avoid varices formation (in long term) and sinistral portal hypertension but also avoid extensive perivascular dissection and interposition graft dimensions discrepancies. We believe that currently IJV graft may potentially serve as an interposition graft of choice for larger PV-SMV-junction reconstruction; keeping in mind that larger multicentric studies and trials are lacking to date.

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