Endoscopic ultrasound-guided pancreatic duct intervention and pancreaticogastrostomy using a novel cross-platform technique with small-caliber devices

Background and study aims: Endoscopic ultrasound (EUS)-guided pancreaticogastrostomy (PG) has been used as an alternative to surgery to drain pancreatic ducts for treatment of disconnected pancreatic duct syndrome (DPDS). Previous techniques involved using needle-knife cautery, bougie dilation or a stent extraction screw to allow stent passage through the gastric wall and pancreatic parenchyma, with potential for severe complications including duct leak, especially if drainage fails. A novel technique employing EUS-guided puncture of the main pancreatic duct (MPD) with a 19- or a 22-gauge needle, passage of an 0.018-guidewire, dilation of the tract with a small-diameter (4 F) angioplasty balloon and placement of 3F plastic stents with the pigtail curled inside the duct as an anchor.

Methods: This is a retrospective case series at a single tertiary center. EUS-guided PG was considered when conventional endoscopic pancreatic duct drainage failed. Main outcomes included technical and clinical success and complications.

Results: Eight patients underwent PG. Indications were DPDS (n = 4), stenotic pancreaticoenteral anastomosis after Whipple procedure (n = 3) and chronic pancreatitis with dilated MPD (n = 1). Median MPD diameter was 6.75 mm [IQR 2.8 – 7.6]. Technical success was achieved in seven of eight cases (88%); angioplasty balloon passed into the pancreatic duct in all accessed ducts. There was one asymptomatic duct leak, and no major or delayed complications, with clinical improvement (complete or partial) in five of eight (71%).

Conclusions: EUS-guided PG using a small-caliber guidewire, 4F angioplasty balloon, and reverse 3F single pigtail stents offers a safe and atraumatic alternative without use of cautery.

Introduction
Impaired drainage of the main pancreatic duct (MPD) either from a stenosed pancreaticoenteral tract anastomosis (PEA) after a pancreatoduodenectomy, pancreatic duct strictures in chronic pancreatitis or in patients with disconnected pancreatic duct syndrome (DPDS) after necrotizing pancreatitis, may cause recurrent acute or chronic pancreatitis in the upstream gland [1, 2]. All surgical approaches for management are associated with significant morbidity. Surgical pancreaticogastrostomy is often not feasible with small ducts and surgical resection of the upstream pancreas may result in diabetes [3, 4]. Endoscopic pancreatic ductal drainage was introduced as an alternative in the 1980s, especially in poor surgical candidates. Endoscopic retrograde cholangiopancreatography (ERCP) with pancreatic endotherapy including dilation and stenting is an option [5 – 7] but may not be possible [8 – 10] in 3% to 10% of cases [11] due to complete obstruction and/or disconnected duct after necrotizing pancreatitis [11 – 13]. Endoscopic ultrasound (EUS)-guided interventions can be considered as an alternative to surgical PD drainage when ERCP is not technically feasible [14 – 17].

EUS allows antegrade access to the MPD for creation of a pancreaticogastrostomy (PG). The technique was first de-
scribed in a case series of four patients in 2002 [14]. Since then, there have been case reports and case series [12, 15, 18–21] describing slight variations in technique for formation of a pancreaticogastrostomy. All series have included only patients with dilated main pancreatic ducts, which occur inconsistently in patients with chronic obstructive pancreatitis, and have involved needle-knife cautery [12, 14, 22] bougie dilation [21] or a stent extraction screw along with standard balloon dilators [23] to allow stent passage across the muscular gastric wall and pancreatic parenchyma into the MPD. These techniques are associated with significant trauma to the pancreatic tissue and can result in complications such as bleeding, perforation, peri-gastric collections or acute pancreatitis [12, 21–23]. Standard balloon dilators commonly used have a shaft diameter of 5 to 6 Fr and there is a substantial resultant risk of duct leak if the access to MPD is lost after initial entry.

We hypothesized that EUS-guided pancreaticogastrostomy utilizing very-small-caliber needles, wires, angioplasty balloons, and stents could be achieved relativelyatraumatically, and would be feasible in patients with small pancreatic ducts. We report our center’s initial experience with this approach in patients with all diameters of MPD including some with relatively small duct diameters.

Patients and methods

This was a retrospective study conducted at the University of Minnesota Medical Center in Minneapolis, Minnesota. The study was approved by the institutional review board. Consecutive patients who underwent EUS-guided MPD access between August 2013 and August 2018 were identified via a prospectively maintained database. Patients were included if they were older than 18 years of age and underwent EUS-guided antegrade drainage of MPD via small-shaft-diameter angioplasty balloon-assisted PG creation. Patient were excluded if the PG creation was done using techniques other than small shaft angioplasty balloon such as needle knife cautery, stent extraction screw or standard balloon dilators. EUS guided PG was offered to the patients when conventional ERCP and/or EUS-guided rendezvous access to drain the pancreatic duct either failed or was deemed unfeasible by a team of advanced endoscopists (MLF, JSM, SKA, GT). Clinical data were retrospectively obtained from their electronic medical records including demographics, hospitalization status (inpatient versus outpatient), any prior gastrointestinal tract surgeries, indication for the pancreatic duct drainage procedure, reason for failure or prior ERCP or EUS-guided rendezvous access if any, technical information about the procedure (including type and diameter of wire used to gain access to MPD, location of MPD puncture, diameter of the angioplasty balloon used to dilate the pancreaticogastrostomy tract and length & diameter of the plastic endoprosthesis placed across the pancreaticogastrostomy tract), any immediate complications related to the procedure or anesthesia. Complications were defined using standardized consensus criteria within 30 days of the endoscopic therapy as originally described by Cotton et al [24]. Clinical response was graded as poor, transient or complete. Duration of follow-up was defined as extending until the last contact with the patient by clinic visit or telephone.

Endoscopic techniques

All endoscopic and interventional procedures were performed by two of the authors (JSM and MLF) under fluoroscopic guidance and general anesthesia. Please see the video with this article for a step by step approach for creation of an EUS guided PG (Video 1). A linear echoendoscope (GF-UCT 180, Olympus America, Center Valley, Pennsylvania, United States) was used to identify the MPD; color Doppler was then employed to ensure there were no vascular structures between the MPD and the gastrointestinal tract. The initial duct puncture was performed with a 19- or a 22-gauge needle. A 22-gauge needle is the preferred first choice if the initial intent is EUS-guided PG but a 19-gauge needle was used in some instances in our case series where the original intent of the procedure was an EUS-guided rendezvous access to the pancreatic duct since it allows for more wire options. Contrast pancreatogram was performed, and a 0.018-inch guidewire (Roadrunner, Cook Medical, Bloomington Indiana, United States) was passed through the needle into the duct and either across the papilla, the anastomotic stricture or coiled into the duct lumen. After removal of the needle over the guidewire, a small-diameter (4 Fr) angioplasty balloon (Sterling, Boston Scientific, Marlborough MA) was passed over the wire through the pancreaticogastric fistula in to the MPD and the balloon was dilated (2–4 mm). A 3 Fr single pigtail endoprosthesis was passed pigtail first as far as the initial guidewire could be passed. In patients where the guidewire passed through the stricture or anastomosis, the pigtail was curled in the lumen of the bowel. In patients with disconnected duct, or impassable stricture or anastomosis, the pigtail of the stent was deployed inside the duct, usually curling only partway, limited by the small diameter of the duct. The length of the plastic endoprosthesis was determined at the time of procedure based on the anatomy and distance wire.
could be passed, varying from 8 to 12 cm. The straight end of the stent was left extending at least 3 to 4 cm into the gastric lumen. ► Fig. 1a depicts the relative size comparison of the devices used in our procedures. ► Fig. 1b shows a computed tomography (CT) scan demonstrating pigtail first placement of the 3F stent in the main pancreatic duct. In the first several cases, attempts were made to reaccess the duct alongside the initial indwelling 3F stent but this was not possible, likely due to edema in the tract. Subsequent placement of a second tandem stent was not attempted until a repeat procedure. Patients were observed for 4 hours post-procedure, with routine check of lipase and amylase levels at 2 hours; patients were admitted for observation only if they complained of increased abdominal pain or had significant (> 3 times upper limit of normal) enzyme levels. Patients were routinely brought back for repeat procedures, at between 2 to 8 weeks once the tract had matured. Standard duodenoscope and accessories were used to access the MPD through the PG alongside the 3F stent in the main pancreatic duct. In the first several cases, attempts were made to reaccess the duct alongside the initial indwelling 3F stent but this was not possible, likely due to edema in the tract. Subsequent placement of a second tandem stent was not attempted until a repeat procedure. Patients were observed for 4 hours post-procedure, with routine check of lipase and amylase levels at 2 hours; patients were admitted for observation only if they complained of increased abdominal pain or had significant (> 3 times upper limit of normal) enzyme levels. Patients were routinely brought back for repeat procedures, at between 2 to 8 weeks once the tract had matured. Standard duodenoscope and accessories were used to access the MPD through the PG alongside the 3F stent in the main pancreatic duct.

Statistics

Data were analyzed using SPSS Version 23.0 (IBM Corp, Armonk, New York, United States). All continuous variables are expressed as mean along with standard deviation and all skewed variable are reported as median along with an interquartile range. Relative proportions (%) are used for categorical variables.

Results

Patient characteristics

A total of 12 patients were identified from the prospectively maintained database that had undergone a pancreaticogastrostomy between August 2013 and September 2018. Eight patients were included in the final analysis group and 4 patients were excluded as detailed in ► Fig. 2. Baseline characteristics of the patients are summarized in ► Table 1. Indications for duct drainage were disconnected pancreatic duct syndrome after necrotizing pancreatitis (n = 4), stenotic pancreaticoenteral anastomosis after pancreaticoduodenectomy (n = 3) and painful chronic pancreatitis with obstructed MPD (n = 1). Median MPD diameter was 6.75 mm [IQR 2.8 – 7.6]. Only one of eight patients was hospitalized at the time of the procedure for acute worsening of chronic symptoms. All other procedures were scheduled on an outpatient basis. Five patients had presented with recurrent acute pancreatitis (4 had disconnected pancreatic duct syndrome and 1 had a stenotic PDA) and the other three cases had chronic abdominal pain as their presenting complaint (1 patient with chronic pancreatitis and 2 patients with stenotic PDA).

Procedure outcomes and complications

Procedure details and outcomes are detailed in ► Table 2 and ► Table 3, respectively. Technical success was achieved in seven of eight cases (88%). The one unsuccessful procedure was due to inability to pass the angioplasty balloon across the pancreatic parenchyma after needle and wire access to the MPD had been obtained. The 4F angioplasty balloon passed over the guidewire without noticeable resistance in all other cases. Six patients had stents placed terminating inside into MPD while one patient had a stent placed across the pancreaticoenteral anastomosis into the jejunum. There was only one complication consisting of a small duct leak, which occurred after the technically failed procedure. The patient had no worsening of clinic symptoms or pancreatitis and the duct leak resolved without intervention. Five of seven patients who had their procedure done as an outpatient were discharged on the same day as the procedure. Two of seven patients were admitted for observation due to the complex nature of their procedures and were discharged within 24 hours of their admission. There were no late procedure-related complications documented in our patients.

Total of 12 patients with PG identified from the prospectively maintained database

Excluded patients:
- 2 patients with PG created using standard balloon dilator and stent extraction screw.
- 1 patient with spontaneous PG fistula after necrotizing pancreatitis that was stented.
- 1 patient with PG stent placed across previous cystgastrostomy tract.

8 patients included in the final analysis.
Follow-up for stent-related complications and stent replacement

Follow-up details and repeat interventions are detailed in Table 3. Mean duration of follow-up was around 9 months. All patients with successful drainage underwent at least one repeat procedure 2 to 8 weeks after their index procedure. There were no stent-related complications such as obstructive pancreatitis. At the planned repeat procedure, placement of a second side-by-side stent was accomplished in all patients. Overall clinical success was complete in five of eight patients with successful procedures (62.5%). Relief was transient in one patient after initial placement of a single stent; a second parallel stent did not result in sustained improvement and both stents eventually spontaneously migrated out of the pancreatic duct (not visualized on most recent imaging). The patient is currently being considered for surgical decompression or pancreatectomy with islet auto-transplantation. Three patients had no initial or sustained relief of symptoms despite technical success.

Discussion

Therapeutic EUS for main pancreatic duct decompression has continued to evolve and is now employed as salvage treatment after unsuccessful endoscopic retrograde access to the MPD. EUS-guided pancreaticogastrostomy, initially described in 2002 by Francois et al [14], has been used for MPD decompression in patients with native as well as surgically altered anatomy [12, 20, 21, 23]. Prior reports have been limited to patients with relatively dilated pancreatic ducts, and have utilized relatively traumatic techniques to access the duct, included electrocautery, bougie and screw dilation. In the current paper we report a less aggressive method of accessing, dilating and stenting pancreatic ducts, including short segments of non-dilated ducts in patients with disconnected duct syndrome presenting with recurrent acute and/or chronic pancreatitis in the isolated tail.

The current technique utilizes readily available accessories including a small caliber peripheral angioplasty balloon that is
The technical failure rate of 12% (1/8) in our study is similar to or less than reported in previous reports, which has ranged from 0 to 40% [12, 21, 22]. In contrast to other reported cases or series, we attempted drainage regardless of the diameter of the pancreatic ducts. One of our patients with recurrent acute pancreatitis after Whipple pancreaticoduodenectomy had a duct diameter of 1.1 and had responded to EUS-guided rendezvous access and dilation in the past, but in that individual, trans-anastomotic pancreaticojejunostomy stents repeatedly fell out [25]. The decision to place a trans-gastric pancreaticogastrostomy stent was intended to leave a permanent indwelling stent to simultaneously maintain patency of the anastomosis and provide a second drainage fistula back into the stomach. Interestingly, the one technical failure in our study happened in the only patient with severe calcific chronic pancreatitis in our study and was likely a result of markedly fibrotic pancreatic parenchyma hindering passage of the angioplasty balloon. Clinical success occurred in 62.5% of patients, which is comparable to prior studies with EUS-guided pancreaticogastrostomy [12, 23]. The lack of response likely resulted from the fact that pain in chronic pancreatitis is multifactorial and only partially related to ductal hypertension [26]. The technical feasibility and utility of this technique in patients with severe calcific chronic pancreatitis will need to be further investigated in larger studies.

Previously employed techniques for creating a fistulous tract across the muscular gastric wall, pancreatic parenchyma and into the PD have used needle-knife cautery [12, 14, 22], bougie dilation [21] or standard balloon dilators [23]. Such techniques are associated with significant trauma especially to the pancreatic parenchyma and complications such as bleeding, perforation, perigastric collections or acute pancreatitis have all been reported as a result. As mentioned earlier, the technique proposed in our study uses small-shaft-diameter angioplasty balloons that pass through the gastric wall and the pancreatic parenchyma with mild resistance and importantly, with less trauma to the tissue and duct wall. So far, there have been no serious complications of bleeding, perforation or acute pancreatitis. There was only minor complication of contained duct leak, in the single case of unsuccessful stent placement, which re-
solved without clinical consequences and did not require any interventions.

Stent dysfunction from stent occlusion or migration has been a concern in previous series of pancreaticogastrostomies and has been reported in 50% to 55% of cases [12, 23]. Overt migration of stents was seen in only one patient in our series and occurred 6 weeks after the initial EUS and 2 weeks after the repeat procedure for upsizing, dilation and placement of a second side by side stent. There were no cases with inward migration of stents. We hypothesize that unlike larger 5- to 7-Fr stents, as mostly used in other studies, which provide through-the-stent drainage, but ultimately occlude, the presence of 3-Fr stents, with long segments protruding into gastric lumen, act as a wick to keep the pancreaticogastric fistula open rather than to maintain luminal drainage. Placement of two small side-by-side stents is intended to allow separate motion of the stents by gastric peristalsis, and create space for flow between the stents [12, 27].

Conclusion

The current paper is subject to the limitations inherent in all smaller, retrospective studies but is meant to be hypothesis-generating. Randomized controlled trials with larger series involving multiple centers would be ideal to achieve sufficient sample size for comparison of outcomes between different approaches that are mentioned earlier in our discussion. Nevertheless, use of very-small-caliber devices that are readily available across other platforms, in this case peripheral angiography balloons, can allow endoscopists to be therapeutically successful when traditional larger-caliber pancreaticobiliary devices are inadequate even with standard ERCP [28].

Competing interests

BSC Consulting Agreement (Author SKA)
Cook Medical Consulting Agreement (Author SKA)
Merit Medical Consulting Agreement (Author SKA)
GIE Medical Consulting Agreement (Author SKA)
US Endoscopy Consulting Agreement (Author SKA)
Olympus Consulting Agreement (Author SKA)
Abbvie Consulting Agreement (Author MLF)
Boston Scientific Consulting agreement (Authors MLF and SJM)

References


