Giant Pancreatic Pseudocyst with Laparoscopic Management, Case Report

Medina Andrade Luis Angel MD1*, Guillermo Antonio Garcia Barajas2, Vallejo Ramírez José Eduardo2, Haizel Valencia Romero2, Edson Antonio García Díaz2, Hisela Viridiana Flores Galicia1, Pamela Valencia Uribe3, Astrid Alvarez Alvarado3, Yazmin Samaniego Martínez3, Carlos Eduardo Rodríguez Rodríguez4, Eduardo Vidrio Duarte5

1 General Surgery Department, General Zone Hospital 1A Rodolfo de Mucha Macias, México City, México
2 México National Autonomous University UNAM, General Zone Hospital 1A Rodolfo de Mucha Macias, México City, México
3 México Valley University, UVM, General Zone Hospital 1A Rodolfo de Mucha Macias, México City, México
4 La Salle University, Angeles Metropolitan Hospital, México City, México

*Corresponding Author: Medina Andrade Luis Angel MD, General Surgery Department, General Zone Hospital 1A Rodolfo de Mucha Macias, México City, México. Telephone: 9981114201, Email: buismedina_5@hotmail.com

Abstract: Pancreatic pseudocyst is a frequent complication after acute or chronic pancreatitis, and in 15% it needs some endoscopic or surgical intervention to resolve. We present the case of a female of 27 years-old consulting after having mild acute biliary pancreatitis three months ago, and a laparoscopic cholecystectomy after this. She complains of persistent abdominal pain of low intensity, with early postprandial fullness and a decrease in weight for about 4 kilograms the last month. At physical exam a solid mass of about 10 centimeters could be perceived at deep palpation in epigastrium, with mild pain, it can’t be mobilized and was not compressible, with regular borders. CT scan was requested, reporting a collection in the front wall of the pancreas, with a thick wall (5mm) and heterogeneous content, predominantly hypo-echogenic, of 119x65x60 mm and a volume of 241 cc. A laparoscopic cystogastroanastomosis was scheduled. The cystogastro anastomosis was completed by a transgastric approach without complications. Total surgical time was 160 minutes, with bleeding of 30cc. After surgery patient underwent fasting for 3 days and at fourth day liquid diet was introduced. Patient was discharged at day 5 uneventfully and at 1 month follow up she stills asymptomatic.

The cystogastro anastomosis as treatment of pancreatic pseudocyst is feasible and safe in hands with proper training.

Keywords: Acute pancreatitis complications, Pancreatic pseudocyst, laparoscopic gastro-cyst anastomosis, minimal invasive techniques.

1. INTRODUCTION

Pancreatic pseudocyst is a complication frequently observed after acute or chronic pancreatitis in 2-10% and 10-30% respectively1. The 2012 Revised Atlanta Classification of Acute Pancreatitis defined pancreatic pseudocysts as well-circumscribed, completely encapsulated fluid collections of more than 4 weeks old; surrounded by a non-epithelial wall of fibrous or granulation tissue; homogeneous and without a non-liquid component; and arising as a consequence of acute pancreatitis, chronic pancreatitis, or pancreatic trauma with pancreatic ductal disruption2. Up to 85% of this lesions have an spontaneous resolution within 4 to 6 weeks4. Symptoms include abdominal pain, postprandial fullness, weight loss, and intestinal occlusion. As for the laboratories we can observe hyperamylasemia as the only alteration. Acute complications of this pathology include hemorrhage, spontaneous rupture with peritonitis and cyst infection, and chronic complications include gastric or biliary outlet obstruction, portal venous or splenic thrombosis3.

Indications for intervention include a persistent cyst for more than 6 weeks, larger than 6cm, significant symptoms, and the available options...
include endoscopic, open surgery or laparoscopic drainage.

We present the case of a giant pseudocyst resolved by laparoscopic approach.

2. CASE REPORT

![Figure 1](image1.png)

**Figure 1.** Coronal view of abdominal CT scan showing the pseudocyst in the anterior surface of pancreas from head to tail.

![Figure 2](image2.png)

**Figure 2.** Sagittal view of abdominal CT scans showing the small bowel and stomach displaced by compression.

![Figure 3](image3.png)

**Figure 3.** View of the pancreatic pseudocyst. Anterior gastric wall opened (white arrow) and posterior gastric wall opened to perform the anastomosis, pancreatic pseudocyst wall (black arrow).

![Figure 4](image4.png)

**Figure 4.** Cystogastro anastomosis with prolene 00 running suture. Posterior gastric wall (White arrow) and anterior cyst wall (black arrow).

![Figure 5](image5.png)

**Figure 5.** Closure of anterior gastric Wall with prolene 00 running suture and one Lembert suture with seda 00.

A female of 27 years-old came to general surgery consultation after having mild acute biliary pancreatitis three months ago and having a laparoscopic cholecystectomy after this. He complains of persistent abdominal pain of low intensity, with early postprandial fill and a decrease in weight for about 4 kilograms the last month. At physical exam with a BMI of 19kg/m², all vital signs in normal parameters, without cardiothoracic alterations, plain abdomen with normal bowel sounds, in epigastrium a solid mass of about 10 centimeters could be perceived at deep palpation, with mild pain, it can’t be mobilized and was not compressible, with regular borders. The rest of physical exam was normal. By the background a pancreatic pseudocyst was suspected and a CT scan requested, which reported a collection in the front wall of the pancreas, with a thick wall (5mm) and heterogeneous content, predominantly hypoechogenic, of 119x65x60 mm and a volume of 241 cc (Fig. 1-2). The open and laparoscopic approaches were offered to the patient and she decided to had a laparoscopic cystogastro anastomosis that were delayed two months to be completed by a surgeon with the appropriate training in advanced laparoscopic procedures. The cystogastro anastomosis was completed by a transgastric approach by a 6cm
incision in the anterior gastric wall, with puncture of posterior wall to confirm position of the cyst by draining a clear liquid, with opening of about 5 cm of the posterior gastric and anterior cyst wall and completing the anastomosis with prolene 00 running suture and closing anterior gastric wall with prolene 00 running suture. Total surgical time was 160 minutes, with bleeding of 30cc and without complications (Figure 3-5). After surgery patient underwent fasting for 3 days and at fourth day liquid diet was introduced, without any complications after this and diet progression. Patient was discharged at day 5 uneventfully and at 1 month follow up she stills asymptomatic.

3. DISCUSSION

Pancreatic pseudocyst are complications of acute or chronic pancreatitis as mentioned before, being detected between 4-6 weeks after the acute onset in the first case. After diagnosis in 85% of cases it resolves in a period of 6 weeks. In cases without spontaneous resolution or persistent symptoms the drainage of the cyst is indicated because almost 33% could present complications like rupture, hemorrhage, infection or gastric outlet obstruction. For this purpose, multiple endoscopic and surgical techniques have been developed along history. In the beginning the open approach to create a cystgastrostomy, cystduodenostomy and Roux-en-Y cystjejunostomy were the only options to treat this pathology. With the development of minimally invasive techniques, the drain of this collections by a catheter or stent during endoscopic procedures was widely applied but with a recurrence of 14.4% compared with 10% in open techniques and 2.5% in the laparoscopic group. The advantage of endoscopic approach includes the low cost, feasibility in multiple medical centers, the short length of hospital stays and low rate of complications (12%) . Depending on location the drain by puncture have being tried but with high rates of recurrence, for this reason there are no longer considered as an effective option. Laparoscopic techniques have been widely applied in some pathologies since their introduction, with a fast integration in the daily practice and being one of the preferred techniques actually, by the reduction in surgical time in many procedures, less bleeding, short length of hospital stay, less complications in some procedures, high rate of success, less pain, less fasting and faster recovery after surgery.

In the case of pancreatic pseudocyst, depending on the location, the laparoscopic approach would have excellent results with all the known benefits of laparoscopy including lower morbidity, rapid recovery and recurrence index comparable to open surgery. The surgical technique is basically the same as in the open approach, with the need of advanced laparoscopy skills by the surgeon. In the study of M. Aljabah et. al comparing the effectiveness of laparoscopic vs endoscopic resolution the laparoscopic approach had better results with a success rate ranging from 95-98%, in comparison with endoscopic with a success rate of 80%, and the consequent needing for another option of drainage in the 15% of patients. The morbidity associated to laparoscopic approach is 4.2% and for the endoscopic approach 12%, with mortality of 0% and 4% respectively, recurrence of 2.5% for laparoscopy and 14.4% for endoscopy and re-intervention rates of 0.9% and 11.8% respectively. In another study by Phillip S. et. al. the success rate for resolution in laparoscopic approach was 93.8% and 84.6% for endoscopic management, and 90.9% for open cystogastrostomy. The reported results are similar than other actual studies with superiority of laparoscopic approach over open and endoscopic in success, morbidity, mortality and re-intervention rate.

By the previous mentioned reasons, the laparoscopic approach seems to be the election treatment option in case of pancreatic pseudocyst requiring drainage, and could be achieved by surgeons with advanced laparoscopy skills without the need of special instruments. In México the laparoscopy had been introduced many years ago and more procedures are being reproduced each day. In the Cresanto Campos et. al. report of laparoscopic cystogastrostomy for pancreatic pseudocyst treatment, developed from 2012 to 2014 and including 17 patients, they have similar success rate and complications associated with this approach. In the Mexican Institute of Social Security, we have not found a previous report of this approach as the preferred, only a retrospective study of open technique results including 139 patients from 2000 to 2013, and only 1 was resolved by laparoscopy in the XXI Century National Medical Center, a low rate considering that it is one of the biggest hospitals in México.
4. CONCLUSION
In conclusion the laparoscopic cystogastrostomy have been confirmed to be a safe and effective method to resolve pancreatic pseudocyst, with superior results over other techniques, and could be developed by surgeons with advanced laparoscopic skills.

REFERENCES

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