Case and Review

Gallstone Ileus Caused by Cholecystocolonic Fistula and Gallstone Impaction in the Sigmoid Colon: Review of the Literature and Novel Surgical Treatment with Trephine Loop Colostomy


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Keywords
Gallstone · Sigmoid · Ileus · Cholecystoenteric fistula · Trephine loop colostomy · Bowel obstruction

Abstract
Gallstone ileus is an uncommon cause of intestinal obstruction and occurs following the formation of a cholecystoenteric fistula, permitting passage of gallstones into the gastrointestinal tract. Impaction of a gallstone in the sigmoid colon is rare and is usually at sites of previous colonic disease. Definitive management can be challenging due to the advanced age and co-morbidity usually seen in this group of patients. We describe a patient successfully managed with on-table endoscopy and, under local anaesthetic, the formation of a left iliac fossa trephine loop colostomy, permitting an enterolithotomy to deliver the stone whilst accommodating for severe pre-existing distal sigmoid diverticular disease. A review of the literature identified various endoscopic and surgical treatments that, depending on local expertise and patient characteristics, can be considered on a case-by-case basis. We advocate the management described in this case for patients presenting with large bowel obstruction due to
Background

Gallstone ileus occurs following the formation of a cholecystoenteric fistula, most commonly to the duodenum or stomach, but also to the colon. Gallstones can then pass into the gastrointestinal tract causing bowel obstruction. Gallstone ileus is the primary cause in less than 0.1% cases of mechanical bowel obstruction [1]. A cholecystocolonic fistula commonly occurs at the hepatic flexure after repeated episodes of cholecystitis. Impaction of a gallstone in the sigmoid colon causing large bowel obstruction is rare and is usually at sites of previous inflammation or colonic disease. We describe an elderly co-morbid patient with a cholecystocolonic fistula, presenting with large bowel obstruction due to gallstone impaction in the sigmoid colon. Methods for definitive removal of the impacted stone include laparotomy with simple enterolithotomy or sigmoid resection and end stoma formation, or the use of endoscopic techniques such as balloon dilatation or lithotripsy [2–4]. In patients with a pre-existing diseased bowel, concerns exist over the safest intervention [5]. This case was managed successfully through combined surgery and endoscopy; under local anaesthetic a left iliac fossa trephine incision allowed an enterolithotomy in order to extract the stone, which was gently mobilized first with on-table sigmoidoscopy. A loop colostomy was then created due to concerns over bowel quality, serosal tears, and severe diverticular disease at the site of stone impaction. This novel, safe approach allows elderly, co-morbid patients to be treated without general anaesthetic or major surgery, and accommodates for severe pre-existing colonic disease.

Case Report

An 88-year-old Caucasian female was admitted with a 7-day history of absolute constipation associated with lack of appetite and colicky abdominal pain. The patient had no surgical history and a medical history of diverticular disease, hypertension, severe pulmonary hypertension, and atrial fibrillation, for which she was prescribed warfarin.

On examination body mass index was 25, and the patient was haemodynamically stable. Her abdomen was distended and diffusely tender. Digital rectal examination revealed an empty rectum. Haematological and biochemical investigation revealed a C-reactive protein of 177 mg/L (ref. <10 mg/L) and deranged liver function, with alkaline phosphatase 407 IU/L (ref. 30–120 IU/L), aspartate aminotransferase 60 IU/L (ref. 6–40 IU/L), and total bilirubin 35 μmol/L (<21 μmol/L). Computed tomography (CT) of the abdomen and pelvis revealed gallstones in the gallbladder, with a thickened, enhancing gallbladder wall with fistula to the ascending colon (Fig. 1). There was pneumobilia and several non-obstructing stones in the common bile duct, which was dilated to 18 mm, ending at the ampulla in a short enhancing stricture, and also intrahepatic bile duct dilatation. The large bowel was dilated, with a transition point in the mid-sigmoid colon at the level of a 4.4 × 2.7 cm gallstone in the colon, with diverticulosis and mural thickening at this point suggestive of a diverticular stricture (Fig. 2).
The patient was diagnosed with mechanical large bowel obstruction secondary to gallstone impaction in a diverticular stricture of the sigmoid colon, arising from cholecystocolonic fistula formation. Management involved making the patient “nil by mouth”, placement of a nasogastric tube, and intravenous fluids. Definitive management was attempted with flexible sigmoidoscopy, where the stone could be visualized and a snare passed through the diverticular stricture, but it was not possible to retrieve the stone beyond a sharply bending recto-sigmoid junction. When combined with the large size of the stone and poor bowel integrity due to diverticulosis of the sigmoid, attempted removal via the distal route was abandoned.

The patient was deemed not fit for general anaesthetic due to her severe pulmonary hypertension. With the patient’s consent, the decision was made to repeat the sigmoidoscopy, assisted by a simultaneous trephine loop colostomy under local anaesthetic.

On-table flexible sigmoidoscopy allowed a snare to be applied to the gallstone. Under local anaesthetic a small trephine incision was made in the left iliac fossa. Using the snare, the gallstone was mobilized a small distance proximally, and an enterotomy at the mid-sigmoid colon allowed its extraction. Serosal tears and an air leak were noted at the area of stone impaction distal to the enterotomy. Due to limited access and the necessity for local anaesthetic only, a loop colostomy was formed just proximal to the diseased bowel. The patient was discharged on postoperative day 5 and remains well in the community.

Discussion

A cholecystoenteric fistula, allowing gallstones to migrate into the bowel, was first described in 1654 [6]. Incidence was reported as 30–35 cases per million admissions in one large US hospital [7], and it is seen in 0.3–0.5% of all patients with gallstones [8]. It is the primary cause in less than 0.1% cases of mechanical bowel obstruction [1]. It is more commonly seen in female patients aged over 60 years (female to male ratio 9:1) [9, 10] and can present decades after cholecystectomy [11].

Cholecystitis with the pressure effect of a large gallstone is thought to cause gallbladder wall erosion and fistula formation, most commonly to the duodenum (32.5–96.5%) but also to other parts of the gastrointestinal tract, such as the stomach (0–13.3%), jejunum (0–2.5%), ileum (0–2.5%) and colon (0–10.9%; gallstone colitis) [5, 12]. Proximal migration or direct invasion to the stomach can result in the stone causing gastric outlet obstruction (Bouveret syndrome) [13] or being vomited [14]. The passage of gallstones large enough to cause obstruction is also reported following endoscopic retrograde cholangiopancreatography (ERCP) with sphincterotomy [15]. Once the gallstone has passed into the gastrointestinal tract, risk factors for impaction are hypothesized to be (1) if the stone is more than 2.5 cm [10], (2) if peristalsis carries the stone to a competent ileocaecal valve [5], and (3) if there is presence of co-existing disease such as malignancy, strictures, diverticulum, or sites of previous surgery or anastomoses [9, 16–19]. Migration of the gallstone to become impacted at the sigmoid colon, as described in this case, is nearly always associated with diverticular disease. Impaction at a sigmoid diverticular stricture can result in perforation of the previously diseased bowel [2]. Recurrent severe diverticulitis with strictureing is commonly described as a site of gallstone impaction [20]. Impaction in a patient with a history of previous pelvic irradiation and resultant sigmoid stricture has also been reported [21]. Other authors suggest narrowing from previous sigmoid polypectomy as causing the impaction and result-
ant perforation that mandated a sigmoid resection and end colostomy (Hartmann procedure) [22].

Clinical presentation includes abdominal pain and the spectrum of symptoms that are associated with bowel obstruction. Previous studies found an average of 1 week between onset of symptoms and hospitalization [23]. Abdominal CT has become the gold standard investigation with sensitivity of 93% [24]. Rigler et al. [25] described 4 typical signs on plain abdominal film: obstruction, pneumobilia, an ectopic gallstone, and its migration on repeat imaging. Newer studies identify the CT signs of small bowel obstruction, an ectopic gallstone, and an abnormal gallbladder as suggestive for gallstone ileus [24]. Advantages of CT include identification of a contributing co-existent disease such as diverticular strictureing, and if contrast enhanced, it can determine bowel viability in cases where gallstone pressure necrosis has compromised the bowel viability, expediting surgical management. Histopathological examination will demonstrate ischaemic ulceration with perforation in these cases [26].

Definitive management to resolve the obstruction is usually required through surgery. Successful conservative management is described, in one case of gallstone impaction at the caecum following ERCP [15], but also after impaction in the sigmoid colon [27]. There has been debate between performing a simple enterolithotomy to deliver the impacted stone or combining this with definitive management of the gallbladder by cholecystectomy and fistula closure during the same procedure. The first operation, which leaves the cholecystoenteric fistula patent, unless the cystic duct is patent or the gallbladder has become fibrotic and shrunken due to repeated episodes of cholecystitis [17], results in recurrence rates of between 17 and 33% [8, 5, 28]. Repeat episodes of biliary sepsis are not prevented. A study in the 1960s found a higher rate of gallbladder cancer in patients with cholecystoenteric fistula, but this has not been seen in newer studies [9, 29]. Several modern case series describe equivalent or favourable mortality and morbidity rates when comparing simple enterolithotomy and removal of stone against definitive biliary surgery during the same procedure [30–33]. Of the larger published series, mortality for enterolithotomy alone is between 4.9 and 11.7%, versus 7.25–16.9% for combination with cholecystectomy and closure of fistula [1, 34]. This is supported by studies that describe increasing mortality with increasing invasiveness of surgery. Bowel resection during the procedure conferred 12.8% mortality in one study [34]. There is a role for delayed biliary surgery and fistula closure at a later date in a select group of patients for whom the prevention of recurrence or future biliary complications outweighs the risk [35], with mortality as high as 2.9% in this group [1]. Laparoscopically assisted approaches are described, which require mini-laparotomy to exteriorize the stone [36], but if preoperative CT can locate the point of impaction, the small incision needed for an enterolithotomy should suffice in most cases [24]. As this group of co-morbid patients often present late, have increased susceptibility to physiological disturbance, and can have severe predisposing disease that contributed to the gallstone impaction (such as complicated diverticular disease), minimally invasive surgery is strongly favoured, with the decision for more complicated surgery made on an individual basis [5, 31]. Sigmoid obstruction can rarely be resolved transanally, with sigmoid resection recommended especially in the presence of causative disease such as diverticular strictures [8]. Surgical options include the Hartmann procedure [2, 37], primary closure of the enterolithotomy [3], or as in the described case, formation of a loop colostomy. Bowel wall compromise or perforation often mandates sigmoid resection, but if general anaesthetic is contraindicated and a short operating time needed, i.e., when the gallstone is removed and the obstructed bowel does not appear safe for suture repair but does not need formal resection, a defunctioning loop stoma can be created as the safest option. Previously, this has been described only under general
anaesthetic, and the gallstone was left in situ in the sigmoid colon [38]. This raises the risk of future migration or perforation, and the distention and pressure effect on the bowel wall has been thought to be a cause of pain in gallstone ileus [39]. One author describes milking the gallstone proximally to the caecum, whereby a modified appendicectomy allowed removal. Whilst preserving intestinal continuity, this approach mandates a much larger incision and risks damage to the large bowel when milking the stone and therefore may not be suitable for patients for whom regional or local anaesthesia is required [40].

Less common management options include oesophagogastroduodenoscopy to extract an obstructing stone from the stomach or duodenum [41]. Definitive removal of a colonic stone with colonoscopy was described in 1990 [42]. Endoscopic mechanical lithotripsy and laser lithotripsy have been described [43–45], but stone fragments can cause recurrence [46]. Balloon dilatation of diverticular strictures to facilitate endoscopic removal has also been reported [12, 47]. Reports describe combined balloon dilatation, with shockwave lithotripsy at the site of a previous ileo-colic anastomosis to treat impaction in the small bowel [4], and serial balloon dilatation with electrohydraulic lithotripsy for a sigmoid impaction [48].

**Conclusion**

There is clearly a role for combined endoscopic approaches for co-morbid patients in centres with the necessary endoscopic expertise. However, for most patients with gallstone ileus, especially if caused by a stone impacted in the sigmoid colon, the least invasive surgical option remains the mainstay of treatment. We have demonstrated that even when general anaesthetic is contraindicated due to co-morbidity, definitive relief of obstruction and removal of the impacted stone can be achieved through a very small incision, whilst accommodating for the diseased colon that is often found in such patients and which limits the choice of surgical intervention. Such an intervention is preferable to palliation of the patient and conservative management of bowel obstruction, which would ultimately result in bowel perforation and high mortality.

**Statement of Ethics**

The authors confirm that written informed consent was obtained from the patient for the publication of this case report and the accompanying images.

**Disclosure Statement**

The authors declare that there is no conflict of interest regarding the publication of this article.

**References**


Fig. 1. CT abdomen axial slice showing cholecystocolonic fistula (arrow).
Fig. 2. CT abdomen axial slice showing obstructing gallstone in mid-sigmoid colon (arrow).