Perkutane Therapie postoperativer Galleleckagen mittels eines Ethylen-Vinylalkohol-Kopolymers (Onyx)

Zusammenfassung


Abstract

Purpose: The management of postoperative bile leaks is challenging especially if the leak rises from the cut surface of the liver and endoscopic treatment fails. Percutaneous transhepatic treatment of bile leaks with biliary drainage is accepted but often requires long-term placement of the drains and is associated with treatment failures. This study evaluates selective embolization of bile ducts with an ethylene vinyl alcohol copolymer (Onyx) in patients with postoperative bile leaks as an alternative treatment option.

Materials and Methods: Between January and September 2012, five consecutive patients with persistent postoperative bile leaks underwent percutaneous transhepatic Onyx application and were analyzed regarding procedural management, complications and success rates.

Results: The persistent bile leaks were situated at the cystic stump (after cholecystectomy, n = 2), at the cut surface of the liver (after extended liver resection, n = 2) and at the surface of the liver after surgical exploration and perihepatic abscess (n = 1). Bile drainage alone (endoscopic or percutaneous) failed in all patients and open redo-surgery was deemed potentially harmful. Bilomas were externally drained in all patients before Onyx application. For the closure of bile leaks, Onyx was injected through a microcatheter in a previously built coil nest to keep Onyx in place. All bile leaks were initially closed immediately. In the 2nd week after Onyx embolization, 2 patients showed recurrent small bile leaks without clinical symptoms. In the 4th week after Onyx application, all leaks were closed. No complications occurred.

Conclusion: All leaking bile ducts were initially closed immediately after Onyx application. In the 2nd week after Onyx application, 2 patients showed small bile leaks without clinical symptoms. All leaks were closed in the 4th week after
Introduction

Bile leaks represent a common complication of liver surgery and predispose to the development of biliary peritonitis, sepsis and other complications [1]. Adequate treatment of iatrogenic bile leaks remains challenging. Endoscopic management is often recommended as the initial treatment of iatrogenic bile duct injuries [2, 3]. Nevertheless, endoscopy is rarely feasible after hepaticojunostomy with Roux-en-Y reconstruction and endoscopy fails if biliary leaks arise from the cut surface of the liver. Percutaneous management is an alternative treatment approach if endoscopy fails and bile leaks cannot be treated surgically. Usually, the management consists of external drainage by percutaneous transhepatic biliary drainage (PTBD), but in some cases bile leaks persist even after PTBD.

Percutaneous embolization of the bile leak with permanent liquid agents is limited due to poor controllability during application in the absence of blood flow (e.g. Histoacryl) or may cause irreparable damage to the bile system (e.g. ethanol). Onyx (ev3, Irvine, USA) is a liquid embolic agent for transcatheter embolization of vascular structures consisting of an ethylene vinyl alcohol copolymer dissolved in various concentrations of dimethyl sulfoxide (DMSO) and opacified with micronized tantalum powder. Accordingly, Onyx provides good contrast for visualization under fluoroscopy. So far, Onyx has been used for embolization of vascular processes [4, 5]. Although there are some anecdotal reports about ethanol ablation for segmental bile duct leakage [6], to the best of our knowledge, interventional percutaneous closure of bile ducts with Onyx in case of bile leak has not yet been described.

Onyx application. Key Points: Percutaneous treatment of postoperative bile leaks with Onyx seems to be an effective therapy if endoscopy fails and redo-surgery is deemed harmful.

Citation Format:

Patients and Methods

Patient Cohort

From January to September 2012, 5 patients (2 women, 3 men; age range 51–75 years) with bile leaks after surgery were referred to our department. The type of surgery, site of bile leak and time interval between surgery and Onyx application are summarized in Table 1.

Interventional Procedures

For the procedure, explicit and special informed consent was given in three cases. Two patients were mechanically ventilated and anesthetized during the periinterventional period. Therefore, their relatives gave consent. The PTBD procedure and the Onyx applications were performed during general anesthesia in every patient in order to permit adequate periods of apnea and prevent artifacts due to movement or breathing. Control cholangiographies were performed under local anesthesia and intravenous sedation.

Percutaneous transhepatic cholangiography (PTC) was performed using a CHIBA needle (21 G, Boston Scientific, Natick, MA, USA) and advanced under fluoroscopic guidance into a peripheral bile duct. The biliary tree was catheterized using the Accustick Introducer System (Boston Scientific) over a 0.018-inch Cope wire (Cook, Bjaeverskov, Denmark). Cholangiography

Table 1 Age and sex, indications for surgery, surgical procedures, site of bile leak and time between surgery and Onyx application

<table>
<thead>
<tr>
<th>patient #</th>
<th>age (years)/sex</th>
<th>indication for surgery</th>
<th>surgical procedure</th>
<th>interval between surgery and Onyx application</th>
<th>drainage catheter of biloma (before Onyx application)</th>
<th>site of bile leak</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56/m</td>
<td>necrotizing pancreatitis</td>
<td>cholecystectomy, necrosectomy</td>
<td>13 d</td>
<td>CT-guided</td>
<td>cystic duct stump</td>
</tr>
<tr>
<td>2</td>
<td>75/f</td>
<td>GIST</td>
<td>resection S V – VIII, part of S IVa and III (reconstruction V. portae / V. hepatica)</td>
<td>20 d</td>
<td>CT-guided</td>
<td>cut surface of the liver</td>
</tr>
<tr>
<td>3</td>
<td>51/f</td>
<td>cholangiocellular carcinoma</td>
<td>resection S VII and VIII, peritonectomy, diaphragmatic resection (reconstruction ICV)</td>
<td>111 d</td>
<td>surgical</td>
<td>cut surface of the liver</td>
</tr>
<tr>
<td>4</td>
<td>60/f</td>
<td>cholecystitis</td>
<td>cholecystectomy</td>
<td>35 d</td>
<td>surgical</td>
<td>cystic duct stump</td>
</tr>
<tr>
<td>5</td>
<td>62/m</td>
<td>cholangiocellular carcinoma</td>
<td>exploration, removal of an intra-peritoneal port system</td>
<td>26 d</td>
<td>CT-guided</td>
<td>surface of the liver</td>
</tr>
</tbody>
</table>

1: female, m: male, GIST: gastrointestinal stromal tumor, S: liver segment, d: days, ICV: inferior cava vein.

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was performed and via the Accustick sheath, a glide guide wire (0.035-inch Terumo, Leuven, Belgium) and an angled catheter (modified RIM 4F, Cook) were introduced and placed close to the bile leak. The RIM catheters were shortened by cutting the original angle to an angle adapted to the biliary system. Before Onyx application through microcatheters (Progreat, Terumo; Apollo, ev3) coils (Azur, Terumo: patient #3 and #4 or Interlock, Boston Scientific: patient #1 and #2) were placed inside the leaking bile duct or the cystic stump close to the bile leak to create a basket to mechanically prevent non-polymerized Onyx from dislocation. We used Onyx 34, a solution of DMSO with the highest concentration of the ethylene vinyl alcohol copolymer (EVOH). Onyx 34 is more viscous compared to solutions consisting of lower EVOH concentrations (e.g. Onyx 18).

After Onyx application, the macrocatheters were very slowly flushed with 40 ml of NaCl to facilitate dissolution of the DMSO from the Onyx cast to accelerate polymerization in the absence of blood flow. Afterwards, 8.5 F internal-external biliary drainage catheters (Mac-Loc Locking Loop, Cook) were placed. Control PTC was performed using a sheath immediately after the procedure and in the 2nd and 4th week after Onyx application. Control PTC was necessary in all patients to rule out early distinct recurrence of the leak, which would have consequently necessitated further therapy (e.g. surgical revisions) in these seriously ill patients.

Results

Two patients suffered from cystic duct stump insufficiency after cholecystectomy during surgical necrosectomy of necrotic pancreatitis and after cholecystectomy for acute cholecystitis (patients #1 and #4; Table 1). In patient #4, preexisting Crohn’s disease lead to surgical revisions for small bowel lesions after cholecystectomy. Patients #2 and #3 suffered from bile leaks at the cut surface of the liver after extended liver resection. Patient #5 presented with bile leak at the surface of segment VI due to a perihepatic abscess after abdominal exploration and surgical removal of an intrahepatic port system. Endoscopy was the first treatment approach but failed in all patients due to deformity of the duodenum (in case of necrotic pancreatitis and preexisting Crohn’s disease) and due to the location of the bile leak at the surface of the liver. Hence, percutaneous management was carried out.

Fluid drains for bilomas were placed in all patients before Onyx treatment. Computed tomography (CT)-guided percutaneous drainage was performed in patients #1, #2 and #5. Surgical drains were still in place in patients #3 and #4 prior to Onyx application. Fluoroscopic control showed a connection between the biloma and the biliary system in all patients confirming the bile leak. PTBD before Onyx application was performed in 3 patients without any treatment effect on the bile leak. The duration of the PTBD procedure prior to Onyx application ranged from 6 days to 63 days (Table 1 shows patient age, the indication for surgery, the preceding operation, the site of bile leakage and the interval between surgery and Onyx application. PTC showed non-dilated intrahepatic bile ducts in all patients except patient #5. Coil placement was performed in all cases except in patient #5. In this patient, the diameter of the bile duct that lead to the biliary leak was deemed too small to perform and necessitate additional coil application. The very small size of the leaking bile duct was expected to sufficiently keep Onyx in place without further mechanical help (Fig. 1). In the other cases, the contrast medium flow through the leaks was slowed down after coil application, but the bile leak persisted in all cases (Fig. 2). The flow was slower after the application of hydrogel coils (patients #3 and #4) than after the application of fibered coils (patients #1 and #2).

After successful placement of 1–2.5 ml of Onyx (34) in the coil basket with an allowed proximal and distal extension of 1–3 cm, PTC detected no persisting bile leakage immediately after embolization in all patients. Between Onyx application and saline flush, no Onyx movement was detected under fluoroscopy. 8.5 F internal-external drains were placed in the biliary system of all but patient #1.

Control PTC in the 2nd week after Onyx application showed a recurrent small leak in patient #2 who remained clinically asymptomatic and a recurrent moderate leak in patient #1 after strong contrast application through sheaths. Patient #1 has not undergone PTBD after Onyx application and suffered from recurrent moderate leakage. The PTBD (8.5 F internal-external drainage catheter) procedure was performed in this patient after the detection of a recurrent bile leak. Due to the recurrent leaks in the first two patients, we preferred hydrogel coil placements in the following patients in order to further slow bile flow before Onyx application. Four weeks post Onyx application, none of the patients showed any bile leakages. No complications due to interventional management of the bile leaks occurred.

Discussion

The incidence of postoperative bile leakage differs widely and depends on the type of surgery. Bile leakage occurs in 0.1 to 1.4% of patients after cholecystectomy but is more common after extended hepatectomy [7, 8]. Recently, a bile leak rate of 28% has been reported after extended right hepatectomy, preceded by right portal vein ligation and in situ liver parenchyma splitting to achieve increased left liver hypertrophy [9]. Zimmitti et al. reported an increased incidence of postoperative bile leaks associated with aggressive operative strategies like extended right hepatectomy, repeat hepatectomy and en bloc diaphragmatic resection [10]. In this study, the complexity of liver surgery and the progressive expansion of indications for liver surgery lead to a concomitant increase in bile leak rate. Nevertheless, biliary leakage may cause intraperitoneal septic complications and carry high risks of liver failure and operative mortality [8, 11].

The management of bile leaks has changed from repeat laparotomies to mainly non-surgical interventions in the last years. Immediate drainage or biliary decompression is required to prevent intraperitoneal collections and sepsis [11]. While some small intrahepatic bile duct leaks are often self-limiting and respond to external drainage, major leaks require further treatment [12]. Endoscopic management resulted in bile leak healing in 82% of the cases [13]. However, endoscopy fails under certain conditions such as ongoing severe acute necrotizing pancreatitis with deformity of the duodenum, hepaticojunostomy and Roux-en-Y reconstruction or bile leaks at the cut surface of the liver. In these situations, PTBD represents the approach of choice and provides a considerable reduction in repeated laparotomies. Recently, less invasive methods, such as PTBD combined with percutaneous drainage of bilomas, were successfully performed [14, 15].

Surgical treatment is required when conservative endoscopic and radiological management fails and can be performed by liver resection, bile duct reconstruction or bilioenteric anastomosis [16, 17]. On the one hand, surgical re-exploration is often compli-
cated due to the presence of adhesions [1]. On the other hand, successful percutaneous management of bile leaks requires long therapy courses. An average duration of PTBD treatment of 6 weeks to 80 days has been reported [14, 18].

As seen in our series, Onyx application for the management of bile leaks can shorten therapy courses substantially when combined with PTBD. Onyx consists of an ethylene vinyl alcohol copolymer (EVOH) dissolved in various concentrations of dimethyl sulfoxide (DMSO). Opacified with micronized tantalum powder, Onyx is perfectly visible under fluoroscopy. The viscosity of the mixture is determined by the concentration of EVOH. Solutions with a higher concentration of EVOH are more viscous. When the mixture comes in contact with aqueous solutions, DMSO diffuses away and EVOH precipitates. This precipitation starts at the interface while the core is still liquid. As biliary flow is substantially slower than blood flow, DMSO diffusion may be slower and EVOH remains liquid for a longer time [19]. For circumvention of this problem, we used high concentrations of EVOH (8% EVOH; Onyx 34) as well as coils in order to prevent initial dislocation of non-polymerized Onyx. The coil basket inhibited early dislocation of Onyx during application (when it is more liquid and precipitation has not completed) effectively. Additionally, we slowly rinsed the biliary leak site after Onyx application with saline to accelerate the polymerization via DMSO diffusion without detection of Onyx displacement. On the other hand, due to the slow precipitation of EVOH, in contrast to the vascular system there is no risk of “gluing” the microcatheter into the

Fig. 1 This 62-year-old man presented with a perihilar abscess prior to bile leak after abdominal exploration and removal of an intraperitoneal port system due to cholangiocellular carcinoma (patient #5). a Fluoroscopy shows the drain (CT-guided 12-F locking-loop), which was placed in the abscess. b After contrast medium application through the drain (white arrow), contrast medium spreads in the biliary system due to a bile leakage at the liver surface of segment VI (black arrow). c The Accustick Introducer System (white arrows) is placed in the biliary system and percutaneous transhepatic cholangiogram (PTC) detects the bile leak once again (black arrow). Furthermore, the malignant stenosis is depicted (asterisk). d The leaking bile duct (black arrow) is catheterized with a microcatheter (white arrows). e Opacified Onyx (black arrow) is visible in the leaking bile duct; the diameter of this bile duct was deemed too small to perform and necessitate additional coil application. f Control PTC in the 2nd week after Onyx application shows complete closure of the leaking bile duct.

biliary system as compared to Histoacryl. Small amounts of Onyx may dislocate in the proximal bile ducts during application, but in our patients, these possible plugs remained without symptoms or complications. This may be due to the fact that the biliary system gets wider with the flow of bile, thus any potential dislocation of Onyx would not occlude the biliary system but pass through it until it is expelled to the small intestine. In the control fluoroscopies, we observed no change concerning the overall volume and the shape of the Onyx cast (computerized volumetric analysis was not performed). This suggests that Onyx was not fragmented or dislocated during the observation time. Furthermore, DMSO did not lead to any signs of cholangitis or infection. There were no signs of irreparable damage to the biliary tree as possible in ethanol ablation.

**Conclusion**

Management of bile leaks with Onyx is technically feasible if special considerations are taken into account. First results demonstrate that this procedure is effective especially if the bile leak rises from small ducts of the liver surface or if endoscopy fails and redo-surgery is deemed harmful.

**“Clinical Relevance of the Study”**

Management of bile leaks with Onyx

- Is technically feasible
- Is an alternative therapy if bile drainage alone (percutaneous or endoscopic) fails and redo-surgery is deemed harmful
- Is effective if the bile leak rises from the liver surface as well as from the cystic stump
References