Moulded calculus of common bile duct mimicking a stenosis

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Abstract

Bile duct stenosis, in most cases, appears to be the consequence of pancreatic head, ampulla of Vater and bile duct tumours, cholangitis sclerosans, as well as iatrogenic damages, which may all be diagnosed during endoscopic retrograde cholangiopancreatography (ERCP). In very rare cases the restriction may result from an atypically shaped wedged stone. This situation creates many diagnostic problems, which in the majority of cases can be solved using imaging studies. However, in some patients even a significant extension of diagnostic procedures may not lead to a correct diagnosis. We present a diagnostically difficult case of a deposit imitating restriction. We present a 70-year-old woman with common bile duct restriction undiagnosed despite several ultrasound examinations (USG), computed tomography (CT), double magnetic resonance cholangiopancreatography (MRCP) and endoscopic retrograde cholangiopancreatography (ERCP). Only after the third ERCP examination a fragmented, by formerly introduced prosthesis, deposit, imitating narrowing, was revealed. Identification of bile duct deposits depends on their composition, localisation and the imaging techniques used. Pigment calculi with atypical shape, bile density, air density or surrounding tissue density are very difficult to diagnose. Thus, the sensitivity of common bile duct stone detection in USG, CT, MRCP and endoscopic ultrasound (EUS) is 5–88%; 6–88%; 73–97%; and 84–98%, respectively. Moreover, ERCP may not diagnose the character of the restriction even in 5.2% up to 30% of the patients. Consequently, assessment of diagnosis in a number of patients is difficult. A deposit imitating common bile duct (CBD) restriction is a rare, difficult to diagnose phenomenon, which should be taken into account during differential diagnosis of CBD restrictions.

Introduction

The most common causes of bile duct stenosis observed in endoscopic retrograde cholangiopancreatography (ERCP) are pancreatic head, ampulla of Vater and bile duct tumours, chronic pancreatitis, hepatic metastatic tumours, cholangitis sclerosans and iatrogenic damage. Rarely, the restriction may be the reason for infection, histiocytosis, Alagille syndrome, transplant against host reaction, chemotherapy in the past and hepatic hilum or common bile duct (CBD) cysts. Very rarely, the stenosis may arise from an atypical shape of the wedged deposit, without a meniscus in the cholangiography. Correct diagnosis in such cases is problematic. It seems that other imaging techniques may be useful; however, the density of the deposits may be identical to tissue, air or bile masses, which is why they are not visible in available imaging examinations [1–4]. We present diagnostic difficulties of a moulding deposit in the proximal part of the CBD, imitating a stenosis.

Case report

A 70-year-old woman was referred to the hospital due to the obstructive jaundice and serious widening of the CBD with the loss of filling, corresponding to a deposit seen in ultrasound examinations (USG). The patient had undergone cholecystectomy 32 years before and endoscopic sphincterotomy and removal of deposits several years later. Endoscopic retrograde cholangiopancreatography revealed ampulla of Vater restenosis and proximal narrowing in the form of obverse meniscus and constricted passage proximal to the widened intrahepatic ducts. The two balloting deposits in the distal part were removed (Figure 1). The sphinc-
A moulded calculus of the common bile duct mimicking a stenosis was expanded and a prosthesis introduced. Computed tomography (CT) presented no pathology in the CBD, which was 10 mm in diameter. Therefore, the prosthesis was explanted with a gastroscope, and no bile duct control was performed (the procedure was performed in a different centre). Proper ultrasonography results were achieved 2 months later, but magnetic resonance cholangiopancreatography (MRCP), executed 1 day later, presented a CBD 13 mm in diameter with various dimensions of low density areas, suggestive of deposits. A second ERCP procedure was performed to resolve diverse results, which presented only the air in the proximal part of the unchanged, restricted CBD. A prosthesis was implanted again. The next MRCP procedure was carried out 1 month later, and only air was found in the bile ducts. Having divergent results, the patient was qualified to transoral cholangioscopy. Cholangiography was conducted as a prelude to cholangioscopy, and the stenosis was not found; instead, many fragile, fragmented deposits and air bubbles were visible during the trials of concrement removal (Figure 2). The examination demonstrated that the narrowing was the effect of low density, moulding pigment deposits, fragmented by the prosthesis in the bile duct tree (Figure 3).

Discussion

The efficacy of imaging techniques in bile duct deposit detection depends on their composition, size, shape and localisation, or the presence of concomitant stenosis. The concrements found in bile ducts may migrate from bile vesicle (31%), or grow primarily in bile duct lumen (brown bilirubine 54.3%, black bilirubine 11.8%, and mixed 2.8%) [2]. Most of the concrements occurring in the vesicle are formed from cholesterol (70–90% of cases) by non-bacterial haemolysis of bilirubine bindings. The deposits formed primarily in the bile ducts are most often soft, pigment and brown, and they contain 10–60% calcium bilirubinate and less...
Soft, low-density deposits, built mainly from calcium bilirubinate or cholesterol, are more difficult to demonstrate. Twenty-seven percent of stones in this group present various densities of the core and the outer layer, 23% are homogenous, 15.4% are comparable to soft tissues and 34.6% are isodense in relation to the surrounding bile and, therefore, are invisible in examination without contrast agent [3, 7]. The possibility of concrement visualisation is also affected by the relative proportion of CBD and deposit diameter. This explains the so-called “target sign”: the low-density halo of bile surrounding the deposit. This phenomenon is not visible in 30% of stones, which are wedged and can only be diagnosed on the basis of high-density foci visible in the expected course of CBD [3, 7]. Overall, the sensitivity and specificity of CT in the detection of biliary duct lithiasis is 24%, 6–88% and 84%, respectively [1, 8]. The disadvantage of classical CT is the lack of biliary duct anatomy visualisation. This fact, in the case of anomalies, may lead to interpretational mistakes. Consequently, the cholangiography CT technique improves detection of lithiasis in 85–95.5% of cases with a specificity of 96.6–100% [1]. However, CT is contraindicated in cases with increased bilirubin levels (exceeding 2.9–4.1 mg/dl), liver parenchyma damage, renal failure with creatinine over 2 mg/dl and allergy to contrast agents (1% of patients) [1]. The newest modification is virtual cholangiography CT. Nonetheless, the visualisation of the intrahepatic tree is correct only in 45–70% of cases [1]. The negative CT result in the described case can be explained by the low-density deposit and engagement of the whole CBD lumen, precluding “target sign” phenomenon. Cholangiography CT and its virtual modification was not possible because the contrast agents used in this examination are not available in Poland.

The following imaging technique is MRCP. The less invasive character of such a study gives it an advantage over CT or MRCP, because sedation, intravenous contrast or fluoroscopy exposure are avoided in this case [1, 2, 4, 9]. In the MRCP study bile is high density, and the deposits are low density; this difference allows for 73–97% sensitivity and 87.5–96% specificity of the concrement detection [4]. However, the bigger the concrements, the lower the efficacy of the method, and the results for deposits over 10 mm, between 6 mm and 10 mm, and below 10 mm in size are 67–100%, 89–94% and 33–71%, respectively [1, 4]. Another limitation, especially in older devices, is low image quality, preventing deposit dimensions and biliary tree contour assessment. The presence of air in the vicinity of the lumen of biliary duct, haemobilia, biliary flow disorders and vessel or diverticulum compression in the duodenum may also induce interpretation difficulties [1, 9].
The false positive results of non-existent deposits might apply for 13% of the examined patients. The efficacy of the method depends also on CBD diameter, because the lower the diameter, the more decreased the signal intensity [2, 3, 8]. Thus, MRCP credibility in mild and malignant changes causing stenosis differentiation is 58–88% [1, 9]. In the first procedure of the presented case, the deposits were found in the distal part of the CBD, from where they were removed during previous ERCP. The reason of such an interpretation of the image might have been the presence of air in the distal part of the CBD, as a consequence of former sphincterotomy. The second study was also not able to differentiate between the deposits and the air, proving the deficiency of this technique in the described area and its limited credibility in patients after sphincterotomy or CBD prosthesis procedures.

The endoscopic ultrasonography (EUS) with 1 mm resolution seems to be the best available imaging technique, and it is especially useful in the diagnosis of small deposits [1]. It is less invasive than ECPR; however, it is limited by the operator’s experience, necessity of sedation and partial access limited to 8–10 cm. Additionally, the presence of air in biliary ducts, prosthesis and surgical clips or calcifications in the pancreas or duodenal diverticula pose further interpretational difficulties [1]. The sensitivity of stone detection by the method is 84–100% and specificity is 95–100% [1, 6, 8]. The results are better than USG effects (sensitivity 63%) or CT (sensitivity 71%) and comparable to ECPR [8]. The USG and CT procedures are valid only in 50% of CBD deposits resembling tumours. In such cases, EUS is particularly useful. This method is highly sensitive (97%) and specific (88%) in extrahepatic biliary duct stenosis detection, although it is less efficient in the proximal part [1, 8–10]. The study, in comparison to ERCP, provides additional data in 75% of patients and allows a change in treatment method in 32% of cases [9]. This type of examination was not performed in the analysed case because of limited availability. However, it should be noted that the diagnostic problem in our case applied to the proximal part of the biliary tree, where the efficacy of the method is primarily lower.

Intraductal ultrasound (IDUS) is another imaging technique utilising higher frequencies (12–30 MHz) in comparison to EUS, allowing for better resolution at the expense of lower penetration (1–3 cm outside the CBD lumen). It is recommended particularly in suspicion of choledocholithiasis affecting very small diameter ducts and Mirrizi syndrome [10]. Additionally, it allows for better differentiation of stenosis type, exclusively in the proximal part of biliary ducts. The sensitivity of the method in this region, in addition to ECPR, is 88–90% and is better than MRCP [1, 6]. The basic disadvantages are its high cost, superficial penetration of the image and high operator-experience dependence [1]. It seems that the technique could have been useful in the analysed case; however, as far as we know the method is not performed in biliary duct diagnostics in Poland.

Contrast agent introduction to biliary ducts in the course of ERCP is possible in almost 100% of patients with biliary tree widening and in about 69–80% patients with normal diameter biliary ducts [1]. Nevertheless, the results rely on the extent of contrast filling, related to the amount of contrast agent, the position of the patient and the type of analgesia [1–3, 7]. The diagnostic difficulties occur in the differentiation of air or biliary stones, and the type of stenosis [1, 2, 11]. Mild changes visualised in cholangiography are usually multilevel with a smooth surface. Nonetheless, the early stages of hepatocellular carcinoma, biliary vesicle or pancreatic carcinoma growing in the vicinity may also induce slight compression of the duct lumen, inducing smooth stenosis. The pathomorphological structure of the tumour also affects cholangiography image. The most common biliary duct tumour, adenocarcinoma, occurring in 82.9% of patients, in half of the cases can assume the infiltrating form of a smooth stenosis, whereas the nodular form can imitate a deposit [2, 11]. Even so, the atypical concrements filling the whole lumen of the duct may mimic smooth stenosis in 1.3–3% of patients with lithiasis [3].

The diagnostics should also consider the presence of thrombi, papilloma, air, improper contrast filling over the stenosis level, compression by the common hepatic artery (15–20% of patients) and papilla of Vater spasm, resembling distal stones [3]. Consequently, the ECPR sensitivity of biliary lithiasis detection ranges from 78.9% to 91.7%, and specificity is about 98% [1, 10]. However, only 5.2–30% of the patients remain questionable after this procedure [11].

In the first examination, typical deposits were removed from the distal part of the CBD. The statement of proximal stenosis without wrapping features suggested the coexistence of a different pathology. Therefore, the patient was subject to complementary diagnostics, although further USG, CT and double MRCP did not resolve these doubts. Moreover, none of the exams noted the presence of stenosis in the proximal part of the CBD, and one MRCP pointed to the widening of the intrahepatic tree. At the time of the third ECPR, diagnosis was performed; the stenosis was caused by a wrapped deposit, which was fragmented probably by the prosthesis implanted in the CBD.

Lie et al. reported similar sequences of events, showing that 6, 12 and 24 months after prosthetics...
6%, 21% and 42%, respectively, of the deposits undergo defragmentation, and the dimensions of the remaining material decreases by 60% [12]. Further data on the stenosis type can be achieved by direct cholangioscopic observation of biliary ducts. The method allows additionally for eye-guided biopsy sampling and newly described image analysis in intraductal confocal microscopy. Serious limitations of the procedure include its cost, manoeuvrability, difficulties in mother-child technique, limited optical resolution, high chance of damaging the cholangioscope, and the necessity for two experienced endoscopists to perform the procedure. The reported patient was qualified to such proceedings due to pertaining doubts, but the antecedent cholangiogram resolved the reason of the stenosis. Therefore, further diagnostics were abandoned.

The other method enabling obtainment of additional data may be cytologic or pathomorphological examination using the material samples obtained from the stenosis region by brush swabs, fine needle aspiration biopsy, biopsy, material achieved from the removed prosthesis, and brush swabs following introductory stenosis widening in order to reveal deeper tissues [1, 10]. However, the sensitivity of single procedures ranges from 20% to 60%, and the combination of two or more methods improves the efficacy of cholangiocarcinoma detection from 44% to 100%. In addition, tissue sampling inside the biliary ducts guided only by fluoroscopy is connected with a risk of retroperitoneal perforation [1, 10]. For this reason, in our case, material sampling in the region of the stenosis should have been cholangioscopy-guided [3].

**Conclusions**

Deposits that imitate common bile duct stenosis are a rare phenomenon, difficult to diagnose. This option should be taken into account during differential diagnostics of CBD stenosis.

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