Intrahepatic multicyctic biliary hamartoma: presentation of a case report and magnetic

resonance imaging / magnetic resonance cholangiopancreatography findings

7 Abstract: Biliary hamartomas, known as von Meyenburg complexes (VMCs), are benign

- 8 liver malformations. They are histologically characterized by cystic dilated bile ducts
- 9 surrounded by numerous fibrous stromal elements measuring up to 5 mm in diameter.
- 10 Incidental detection of VMCs by autopsy is difficult. Detection of VMCs by imaging is also
- difficult because of their asymptomatic nature and small size and also rarity. Moreover, they
- are easily confused with metastatic diseases of the liver, especially in imaging.
- 13 A 39-year-old man presented to our hospital with a 6-month history of recurrent nonspecific
- abdominal pain. Abdominal ultrasonography (US) revealed multiple cystic lesions in the liver.
- 15 The diagnosis of metastases was suggested. However, final diagnosis of VMCs was
- confirmed by magnetic resonance imaging and magnetic resonance
- 17 cholangiopancreatography.
- 18 This case report highlights the routine differential diagnosis of biliary microhamartomas by
- magnetic resonance imaging and magnetic resonance cholangiopancreatography.

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- 21 Key words: biliary microhamartomas, magnetic resonance imaging (MRI), magnetic
- resonance cholangiopancreatography(MRCP)
 - Introduction

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- 25 Biliary hamartomas, known as von Meyenburg complexes (VMCs), are benign liver
- 26 malformations. They are histologically characterized by cystic dilated bile ducts surrounded
- by numerous fibrous stromal elements [1,2] measuring up to 5 mm in diameter. Incidental
- detection of VMCs by autopsy is difficult. Detection of VMCs by imaging is also difficult
- because of their asymptomatic nature and small size [3]. VMCs are also rare. Moreover, they
- are easily confused with metastatic diseases of the liver, especially in imaging [4].

- 32 Therefore, an understanding of the imaging traits of VMCs is needed to establish a list of
- differential diagnoses, which will decrease the need for methods such as biopsy or laparotomy

[5]. We herein report a case of VMCs and describe the routine diagnostic magnetic resonance imaging (MRI) and magnetic resonance cholangiopancreatography (MRCP) findings of biliary microhamartomas.

Case report

A 39-year-old man presented to our hospital with a 6-month history of recurrent nonspecific abdominal pain. Physical examination findings were unremarkable. Laboratory examination results were normal with the exception of a slight elevation of gamma-glutamyl transferase (142 mg/dL; reference range, 0–55 mg/dL). Tumor markers were normal. His mother has history of biliary hamartoma Patient has no alarm symptoms and has no weight loss Body mass index was normal. Abdominal ultrasonography (US) revealed multiple cystic lesions in the liver that appeared similar to metastases. Subsequent MRI showed multiple small cysts that were hypointense on T1-weighted images (Fig. 1a, b) and hyperintense on T2-weighted images; they were scattered in the liver parenchyma (Fig. 2a, b). MRCP showed small cysts distributed uniformly within the contour of the liver, creating a "starry sky" configuration (Fig. 3a, b).

- The patient was diagnosed with multiple VMCs based on the typical MRI features.
- Verification using these imaging techniques within the 6-month follow-up confirmed the
- 55 diagnosis of VMCs.
- After 6 months of follow-up, the lesions remained stable.

Discussion

- A VMC is a benign congenital malformation of the biliary duct. It was first defined in 1918
- by von Meyenburg [6]. They originate from embriyonic bile ducts that fail to involute . VMC
- are ductal plate malformations. Ductal plate malformations include different polycystic liver
- and kidney diseases, Caroli disease and Caroli syndrome, congenital hepatic fibrosis, and
- 65 biliary atresia. VMC may be isolated or associated with one or several of these
- 66 malformations. Biliary hamataromas are rare, clinically asymptomatic, and diagnosis is
- 67 usually incidental. Techical advances in radiologyhave made them easily detectable providing

more accuracy rate diagnosis to avoid biopsy, which should be performed for confirmation of diagnosis when ,in doubt [7). Von Meyenburg complexes is one of the polycystic liver diseases, characterized by bile duct hamartoma. These cysts come from the biliary tract but the cysts do not communicate with them. Because of asymptomatic course of the lesions usually are diagnosed in the course of diagnostic for another reason. It is not possible to define the entire diagnosis based upon ultrasonography imaging, as cyst could mimic metastasis, micro-abscesses and multiple focal nodular lesions. Because of the small size of the lesion (0.5-15 mm) usually inconclusive is also computed tomography. On the basis of magnetic resonance imaging (MRI) and cholangio-MRI we can determine the diagnosis of the complexes. Liver biopsy is obligatory in case of suspicion of neoplastic process. These complexes do not require treatment, but long-term follow-up is indicated because of the possibility to more frequent cholangiocarcinoma in patient with von Meyenburg complexes[8]

Although jaundice and portal hypertension may be caused by a mass effect, patients are usually asymptomatic [8]. VMCs may be single or multiple, with sizes ranging from 1 to 15 mm [1]. Because of the small size of the lesions, an ultimate description is difficult to attain.

micro-abscesses, biliary stones or fibrosis[5]

The prevalence of VMCs by autopsy ranges from 0.6% to 2.8% [9]. Histologically, the lesions include disorganized and dilated bile ducts and ductules surrounded by fibrous stroma [10]. US imaging shows hypoechoic, hyperechoic, or mixed heterogenic echoic structures [1,3,4]. The multiple comet-tail sign is considered to be a specific US finding of VMCs [3]. Additionally, lesional echogenicity might be related to the number and size of dilated bile ducts and the degree of fibrosis [10]. Sonographic findings of VMC vary and are not very specific. Liver parenchymal echotexture often appears heterogeneous and coarse. VMC appear as multiple micro-nodules, either hypo- or hyperechoic. These micronodules are often very tiny and may show comet-tail artifacts, which explains why they are difficult to differentiate from aerobilia and from intrahepatic stones [6,9,12]. Variations in imaging findings may be explained by the difference in number and size of the dilated bile duct (hypoechoic lesions), and by the different density of the fibrous tissue surrounding them (hyperechoic) This explains why on sonography VMC can be confused with liver metastases,

100	In contrast, enhanced computed tomography shows that VMCs are usually of low attenuation
101	with irregular margins. Most reported cases have suggested that VMCs do not demonstrate
102	contrast enhancement [3,10]. They are difficult to characterize due to their small size, often
103	below the centimeter. It is impossible to exclude the possibility that the lesions are small
104	metastases, in particular in a patient with known primary neoplasm[13].On MRI, VMCs are
105	defined as hypointense on T1 and hyperintense on T2 compared to the surrounding liver
106	parenchyma [1,10]. VMC are often irregular in shape with welldefined margins. On diffusion-
107	weighted MRI, they mimic cystic lesions. On heavily T2-weighted sequences, the contrast
108	with liver parenchyma is more marked, and the signal intensity is identical to that of the
109	cerebrospinal fluid [9,12]. Because of a high contrast resolution, MR cholangiography reveals
110	more VMC and highlights those that are smaller [12,15]. MR cholangiography also makes it
111	possible to see if there is any communication between VMC and the biliary tree. Intra- and
112	extrahepatic bile ducts look normal [6,14]. On T1-weighted MR images obtained after
113	intravenous administration of gadolinium chelate, VMC may display different patterns. They
114	can show no enhancement [6,9] or display a thin, regular rim of enhancement on early
115	dynamic images that persists on late images. This enhancement correlates with compressed
116	liver parenchyma that surrounds the lesions [5]. Finally, in a recent study, a small enhancing
117	mural nodule can be observed in 9/11 patients, correlating at histopathologic examination
118	with polypoid projection [14]. VMC do not communicate with the intrahepatic bile ducts. The
119	administration of contrast material that has biliary excretion does not result in change of the
120	signal inside VMC, unlike saccular dilatations observed in Caroli disease. To date, MRI is
121	considered as the best imaging tool to assess VMC. MR cholangiography sequences and,
122	more generally, heavily T2-weighted sequences are essential for differential diagnosis
123	MRCP can also help the differention of VMCs from liver metastases, polycystic disease and
124	Caroli Diseasae, requiring the admistration of intravenous gadolinium.Contrast enhancement
125	is seen metyastatic lesions and Caroli Disease, and lack of communication the biliary tree can
126	be observed in the later [16,17]
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128	Although VMCs are benign, some reports have described hepatic malignancies with a
129	background of VMCs, including hepatocellular carcinoma and cholangiocarcinoma [18].
130	VMCs are rare and usually only seen as multiple small nodules. They are sometimes confused
131	with metastatic liver disease, microabscesses, diffuse primary hepatocellular carcinoma,
132	biliary cysts, or Caroli disease [1,6,9]. When it is diagnosed patients require monitoring

133	because malignant transformation to hepatic cholangiocarcinoma. The use of Ca 19-9 to
134	diagnose malignant transformation should be discouraged, since persistent elevation of this
135	tumor marker has been described with multiple biliary hamartoma without
136	malignancy[19,20]. In case of alarm symptoms or elevation of tumor marker, perform
137	MRCP. If a suspicious lesion is found consider biopsy.
138	There was no significant lesion and elevation of tumor marker after 6 months of follow-up.
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141	ConclusionV
142	VMC are not so rare imaging findings in everyday practice and are easily recognizable and
143	differentiated from other intrahepatic conditions by MRI and MR cholangiography. Once
144	diagnosed, may be present in more complex pathologies and have a potential for malignant
145	transformation.VMC could easily be considered as minor malformations. Although it is
146	impossible to consider genetic screening for diffuse VMC or regularly monitor patients with
147	VMC, it is important to remember that VMC
148	The use of various imaging modalities with follow-up has proven helpful for the diagnosis of
149	VMCs. A correct diagnosis is easier to reach when typical imaging findings are present.
150	Otherwise, histological verification may be needed.
151	Consent Disclaimer:
152	As per international standard or university standard, patient's consent has been collected and
153	preserved by the author.
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158	References
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- 211 report. Scand J Gastroenterol 2017; 52: 916-9.).
- 213 Figure 1A: T2-weighted three-dimensional magnetic resonance cholangiopancreatography
- 214 images (coronal plane). Multiple hyperintense cysts with scattered placement are observed in
- 215 the liver parenchyma, the largest diameter reaching about 2 cm. No significant association
- between the cysts and biliary ducts is present.
- 217 Figure 1b: T2-weighted three-dimensional magnetic resonance cholangiopancreatography
- 218 images (coronal plane). Multiple hyperintense cysts with scattered placement are observed in
- 219 the liver parenchyma, the largest diameter reaching about 2 cm. No significant association
- between the cysts and biliary ducts is present.
- 221

- Figure 2a: T1-weighted contrast-enhanced axial fat-suppressed sequences. (a, b) Multiple
- 223 hypointense cysts, the largest of which is 2 cm in diameter, are observed in the liver
- parenchyma without contrast enhancement.

Figure 2b :T1-weighted contrast-enhanced axial fat-suppressed sequences. (a, b) Multiple hypointense cysts, the largest of which is 2 cm in diameter, are observed in the liver parenchyma without contrast enhancement.

Figure 3a :Multiple hyperintense cysts in the liver parenchyma. (a) Coronal-plane T2-weighted sequence, (b) axial fat-suppressed T2-weighted sequence

Figure 3b: Multiple hyperintense cysts in the liver parenchyma. (a) Coronal-plane T2-weighted sequence, (b) axial fat-suppressed T2-weighted sequence.



Figure1A

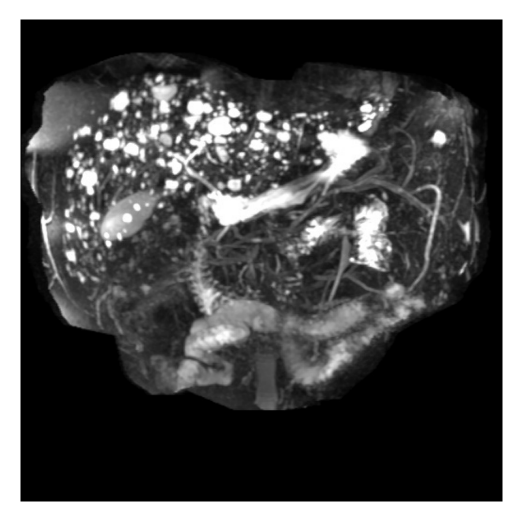


Figure 1b

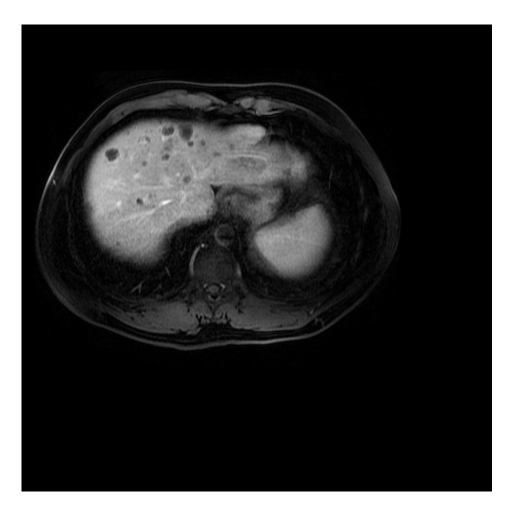


Figure 2a

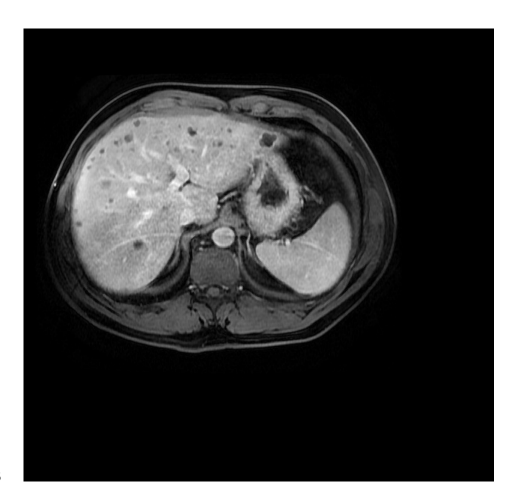


Figure 2b

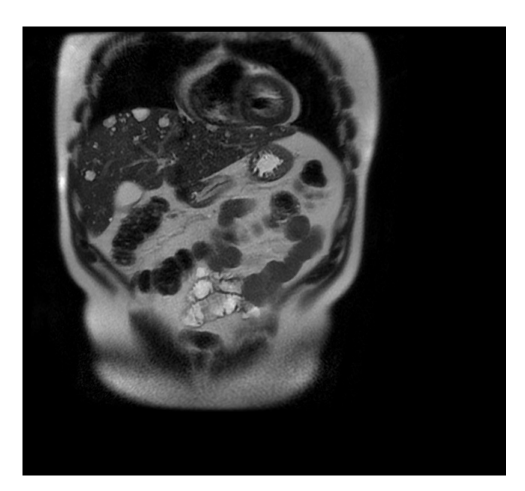


Figure 3a

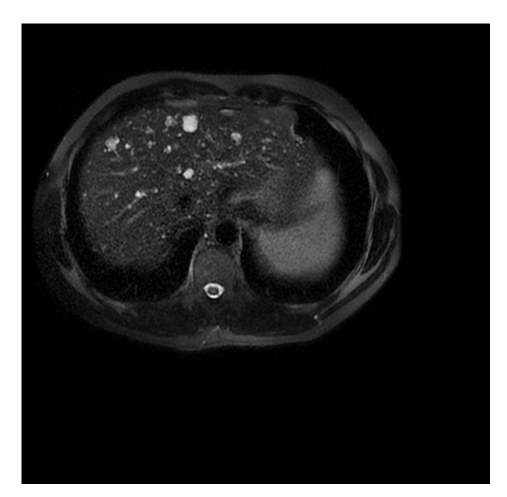


Figure 3b