Mesenteric Lymphatic Malformation Causing Midgut Volvulus in an Adult: An Unusual Presentation

Surya Nandan Prasad¹ Rani Kunti R. Singh¹ Pragya Chaturvedi¹ Vivek Singh¹

¹Department of Radiodiagnosis, Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow, Uttar Pradesh, India

Address for correspondence Surya Nandan Prasad, MD, PDCC, Department of Radiodiagnosis, Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow 226014, Uttar Pradesh, India (e-mail: drsurya1@gmail.com).

Abstract

Mesentery is an uncommon location for occurrence of lymphatic malformations. Lymphatic malformations causing midgut volvulus are described in pediatric population; however, it is a rare presentation in adults. We present case of 20-year-old man with a large mesenteric lymphatic malformation who presented with acute abdominal complaints. On radiological work up, the lymphatic malformation was seen causing midgut volvulus and closed loop small bowel obstruction with the presence of classical whirlpool sign. The patient underwent emergency surgery and the lymphatic malformation was completely excised along with resection of a segment of small bowel loop.

Introduction

Lymphatic malformations are benign lesions of vascular origin showing differentiation in the line of lymphatic tissue. Common locations are head, neck, and axilla during childhood and less than 5% lesions occur in mesentery, retroperitoneum, lung, and mediastinum. Mesentery is the most common site for intraperitoneal lymphatic malformation and may result in complications like volvulus, intestinal obstruction, and even infarction. Being a nonfixed mobile structure, a large mesenteric lesion can undergo torsion and exert traction over the mesentery. This may lead to rotation of mesentery along with small bowel loop resulting in midgut volvulus and closed loop bowel obstruction. Midgut volvulus is a well-known entity in infants and children but rare in adults and often complicated with intestinal obstruction. Here we are presenting a case of large multicystic lymphatic malformation of mesentery causing midgut volvulus in an adult with classical radiological findings.

Case Presentation

A 20-year-old man visited routine outpatient department (OPD) with complaints of a palpable mass in lower abdomen and occasional pain and abdominal distension. The mass was first noticed by the patient ~3 years ago and since it was asymptomatic, he did not seek medical help before. In last 2 months the patient had three episodes of colic pain and abdominal distension which subsided on conservative management. On examination the patient’s vitals were normal and a palpable mass was noted in central and right lower abdomen. His routine blood investigations were within the normal limit. Ultrasonography (USG) of abdomen showed a large heteroechoic mass with multiple small cystic areas within, occupying central and right lower quadrant of abdomen (►Fig. 1). The lesion appeared to arise within the mesentery, displacing adjacent small bowel loops without any sign of bowel obstruction. No significant intraluminal vascularity was noted on color Doppler USG. Further evaluation
with contrast-enhanced computed tomography (CECT) showed a large well-demarcated hypodense nonenhancing mesenteric lesion occupying central abdomen and extending to right iliac fossa (RIF) (►Fig. 2). Small bowel loops were seen wrapping around its periphery. There was no evidence of abnormal bowel wall thickening, communication between bowel lumen and the mass or signs of bowel obstruction. Lymphatic malformation was kept as provisional diagnosis and elective magnetic resonance imaging (MRI) abdomen was planned for better preoperative evaluation of the mass. The patient again presented in emergency department after 2 weeks with pain in abdomen, distension, and two episodes of vomiting. MRI evaluation (►Fig. 3) showed a large well-demarcated T2 hyperintense multicystic lesion with multiple T2 hypointense thin septations. On postcontrast scan, minimal enhancement of septations was noted. There was twisting of small bowel loop with its mesentery at the level just cranial to the mass, with whirling of the mesenteric vessels and small bowel around the superior mesenteric artery (►Fig. 4). A dilated small bowel loop was seen tapering with a beaked appearance toward the center of the whirl and continued distally to the twisted and collapsed small bowel loop abutting the cystic mass. Superior part of the cystic mass was insinuated into the whirl. Proximal small bowel loops and stomach were dilated and distended with fluid. Whirling of the mesenteric vessels and small bowels around the superior mesenteric artery were also noted on color Doppler USG. All these findings were suggestive of volvulus of the small bowel with closed loop obstruction caused by torsion of the large multicystic mesenteric mass.

**Treatment and Outcome**

Emergency laparotomy was performed and a large lobulated mass arising from the small bowel (ileal) mesentery was found at 90 cm proximal to ileocecal junction. There was torsion of the mass that caused 360°volvulus of the ileal loops and connecting mesentery, resulting in closed loop small bowel obstruction. The volvulus was reduced by derotating the mass and the mass was completely excised along with resection of adjacent small bowel segment (18 cm length).
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Lymphatic malformations are benign lesions of vascular

origin. They are considered congenital malformations and

result due to aberration in development of vascular tissue.

Sometimes lymph containing cystic lesions may form due to

obstruction of lymphatic vessels after trauma, surgery, any

inflammatory process, or radiotherapy. 3 Lymphatic cystic

diseases developing secondary to lymphatic vessel obstruc-

usually result in unilocular cysts without septations. 4

The commonly used term “lymphangioma” to describe

these lesions in the past is abolished now because they do

not represent true neoplasm of the lymphatic system. 5 The

most common locations are head, neck, and axilla during

childhood, which account for >95% cases. Remaining 5% cases

occur in mesentery, retroperitoneum, lung, and mediastinum. 6,7 Small bowel mesentery is the most common site for

intrapерitoneal lymphatic malformations with 50 to 60% of

them located in the ileal mesentery. 8 Pediatric population

is commonly affected and young age group favors congenital

origin of the lesion.

Generally mesenteric lymphatic malformations remain

asymptomatic for long durations. When symptomatic, they

most commonly present with palpable abdominal mass and

occasional abdominal distension. 9 Bowel obstruction may

be caused by compression of intestine by the large mass.

Sometimes lymphatic malformation may undergo torsion

along with the mesentery, resulting in complications like

bowel volvulus, closed loop intestinal obstruction, or even

bowel infarction. 10 Large mesenteric lymphatic malforma-
tions causing midgut volvulus and intestinal obstruction is

a rare entity and needs immediate diagnosis and manage-

ment. 11 Chronic midgut volvulus with a mesenteric lymph-

atic malformation and underlying malrotation has also been

reported in literature. 12

Multicystic mesenteric lymphatic malformations are

nonfixed mobile lesions and have higher chances of devel-

oping complications. So they are diagnosed earlier when

compared with nonmobile retroperitoneal lymphatic mal-

formations. Two distinct theories exist in literature to explain the association of mesenteric lymphatic malforma-

tions and midgut volvulus. The first theory states that non-

fixed nature of mesenteric lymphatic malformation exerts

traction over the mobile mesentery, leading to its rotation

along with adjacent bowel loops, resulting in volvulus for-

mation and closed loop bowel obstruction. According to

another theory, recurrent or chronic midgut volvulus may

cause lymphatic obstruction which ultimately leads to de-

velopment of mesenteric lymphatic cysts. In this case the

lymphatic cystic lesion will be unilocular and usually

without septations. 12,13 In our case, the multicystic multi-

septated nature of the lesion and the fact that it was present

for several years before the development of midgut volvulus

support the diagnosis of congenital lymphatic malformation

rather than acquired lymphatic cyst.

On cross-sectional imaging, mesenteric lymphatic mal-

formations can be diagnosed with reasonable accuracy and

complications like midgut volvulus are detected early. USG

findings of mesenteric lymphatic malformation include

well-circumscribed variable echogenicity multicystic mass

with thin septations displacing adjacent bowel loops. USG

proves better than computed tomography (CT) when it

comes to characterization of the lesion like capsular thick-

ness, septation, or echogenicity of the content. Echogenic

contents within the lesion may indicate hemorrhage or

secondary infections. On color Doppler evaluation these

lesions are avascular; however, sometimes minimal sep-

tal vascularity may be seen. In presence of midgut volvu-

lus, the twisted bowel loop and mesenteric vessels are very

well-demonstrated in real time on color Doppler evaluation,

giving typical ‘whirlpool’-like appearance. This “whirlpool

sign” is described in literature as an objective sign of mid-

gut volvulus and it was present in our case at the time of

color Doppler evaluation. On CECT, the mesenteric lymph-

atic malformations appear as a well-demarcated lob-

ulated hypodense mass. Attenuation of the lesion varies

depending upon nature of the content which is usually

fluid; however, sometimes it may show fat or hemorrhage

within. Calcification is rare. Characteristic thin cyst walls

and intracystic septations may show minimal postcontrast

enhancement on CECT scan. 11,14 Multiplanar reformations

of CT images help in better localization of the lesion and
demonstrate relationship with adjacent structures as well as

in assessment of complications such as volvulus formation

or bowel obstruction.

MRI having better soft tissue resolution well demonstrates

the nature of the lesion, its relation to adjacent structures, and

complications like hemorrhage within the lesion. Lymphatic

malformations are T1 hypointense and T2 hyperintense mul-

ticystic lesions. The thin septations appear hypointense on

T2-weighted images and may show minimal postcontrast

enhancement. In case of midgut volvulus, the dilated and

distended bowel loops are seen proximal to transition point

formed by the twisted small bowel loop and its mesentery.

In our case, the twisted bowel loop, its mesentery, and me-

senteric vessels together gave an appearance similar to the

whirlpool sign demonstrated during color Doppler and CECT

evaluation.
USG and CT features of midgut volvulus are described in literature; however, we did not find any case describing MRI appearance of midgut volvulus. This may be due to the fact that MRI examination is time consuming and midgut volvulus, being a surgical emergency, needs early diagnosis and treatment. In our case, we were able to perform MRI because the patient was already dated for the examination on his prior visit to OPD 2 weeks ago. So, in our opinion cross-sectional imaging including both CECT and MRI are highly sensitive and specific in demonstrating features of midgut volvulus and bowel obstruction. MRI has added advantage of better characterization of the culprit lesion and its relation to the adjacent structures besides nil radiation exposure.

Surgery is the treatment of choice which includes de-rotation of the volvulus and complete excision of lymphatic malformation. At times it is not possible to separate the mass from mesenteric vasculature or the bowel loop. In that case segmental resection of adjacent bowel loop may also be performed safely as was done in our case.

Conclusions

Lymphatic malformations are benign lesions of vascular origin, primarily affecting pediatric population and rare in adults. Mesenteric lymphatic malformations by undergoing torsion may lead to formation of midgut volvulus and closed loop small bowel obstruction. Cross-sectional imaging helps in making accurate diagnosis and “whirlpool sign” is a highly specific objective sign of midgut volvulus on cross-sectional imaging evaluation. MRI scores over CECT when it comes to evaluation of the nature of the lesion, its relation with adjacent structures, and certain complications.

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Conflict of Interest

None declared.

References