CASe REPORT

The “Omega sign”: a new radiological sign for a rare type of internal hernia involving the sigmoid mesocolon

© 2020 The Authors. Published by the British Institute of Radiology. This is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Cite this article as:
Francis KC, Daley C, Williams B-PR, Bullock R, Singh U, Baker A. The “Omega sign”: a new radiological sign for a rare type of internal hernia involving the sigmoid mesocolon. BJR Case Rep 2020; 6: 20190127.

ABSTRACT

The transmesosigmoid hernia is a rare type of sigmoid mesocolon hernia. Its presentation is non-specific and thus hardly ever preoperatively diagnosed. Its diagnosis often requires surgical corroboration. This case report aims to improve on the preoperative diagnosis with a proposed observed sign on CT. All literature reviewed described radiological findings related to the small bowel; thus, features of small bowel obstruction was the “hallmark” of internal hernias. This paper intends to describe the features of the sigmoid mesocolon internal hernias, illustrate and propose a never reported configuration of the sigmoid colon. This sigmoid colon configuration has a resemblance to the omega sign. We intend to present a new hallmark sign, which may serve as a clue in the identification of internal hernias involving the sigmoid mesocolon.

CASE PRESENTATION

A 65-year-old female presented to our institution with recurrent lower abdominal pain for greater than 1 month. She was known to have diabetes mellitus type 2, hypertension and gave a history of total abdominal hysterectomy 1 year prior for abnormal uterine bleeding. Her symptoms were previously thought to be due to a urinary tract infection, and she was treated for the same; however, her symptoms did not resolve. She presented with acute worsening of the lower abdominal pain 4–6 h before the presentation. The pain initially confined to the suprapubic region and then became generalized and constant. This pain worsened upon sitting up or extending the legs. She also reported bilious vomiting but had no history of fever, constipation or obstipation. She reported constipation, which began 6 months before presentation with a change in calibre to small pellets along with night sweats and weight loss. No history of bleeding per rectum reported. She had no prior screening colonoscopy. On examination, her vital signs were all normal, and significant findings confined to the abdominal examination. She was obese, with a surgical midline scar and a small umbilical hernia noted. Tenderness and voluntary guarding elicited in the entire lower abdomen. Bowel sounds and rectal examination were normal.

INVESTIGATION

Significant biochemical and haematological findings were lactate of 6.0 mmol L⁻¹ (N 0.5–1.0) and white blood cell count (WBC) of 15.0 × 10⁹/L (N 4.0–11.0). All other parameters were normal. A CT scan of the abdomen and pelvis was done in the portovenous phase (at 65 sec.) with 1.25 mm axial, sagittal and coronal reconstructions. The CT scan showed high-grade bowel obstruction with hypoaattenuating bowel wall, consistent with ischaemia. The detailed findings are demonstrated in the figures below (Figures 1 and 2).

TREATMENT

The patient had exploratory laparotomy, which revealed gangrenous ileum, approximately 260.0 cm in length. This gangrenous segment began 330.0 cm from the duodenojejunal flexure. It ended 10.0 cm proximal to the ileocecal valve. This segment of gangrenous bowel was noted to be herniating through a defect in the sigmoid mesocolon, which caused a closed-loop obstruction. A significant potential pitfall noted intraoperatively was that a tented collapsed sigmoid colon (white asterisk) was present. Because of this appearance, it was initially thought to be a thick adhesive band as the gangrenous herniating ileal segments traversed beneath it. Fortunately, the sigmoid colon was not transected, and after further inspection, the
closed-loop obstruction. These loops of ileum and mesenteric vessels (right short arrow) exited on the right. The white asterisk shows a tented sigmoid colon forming an apex with collapsed sigmoid colon on either side. The black asterisk indicates the associated steamy mesentery appearance, a feature of small bowel ischaemia. The cluster of dilated fluid-filled loops of ileum also demonstrated poor enhancement compared to the loops of jejunum in the left upper quadrant consistent with ischaemia (b). The mesenteric vessels were, however, of normal contrast media opacification. Moderate intra-abdominal-free fluid observed in the right subphrenic, perihepatic, right para-colic and pelvic regions.2

Figure 1. Axial and coronal images demonstrated stretching of the mesenteric vessels (left short arrow) on the left passing beneath the tethered sigmoid colon, through both peritoneal layers lead by loops of dilated fluid-filled ileum resulting in a closed-loop obstruction. These loops of ileum and mesenteric vessels (right short arrow) exited on the right. The white asterisk shows a tented sigmoid colon forming an apex with collapsed sigmoid colon on either side. The black asterisk indicates the associated steamy mesentery appearance, a feature of small bowel ischaemia. The cluster of dilated fluid-filled loops of ileum also demonstrated poor enhancement compared to the loops of jejunum in the left upper quadrant consistent with ischaemia (b). The mesenteric vessels were, however, of normal contrast media opacification. Moderate intra-abdominal-free fluid observed in the right subphrenic, perihepatic, right para-colic and pelvic regions.2

Figure 2. Axial images demonstrated a characteristic appearance of a tented collapsed sigmoid colon under which the ileum and mesenteric vessels herniated. The appearance is that of an “Omega sign” which we are ascribing and proposing to be a useful clue to the underline process of this type of closed-loop obstruction.

An adhesive band tethering the proximal limb of the sigmoid loop to the pelvic sidewall was found. This adhesive band was of predominantly fatty tissue and was adherent from the left leaflet of the sigmoid mesocolon to the pelvic sidewall. The defect in the mesocolon might have been iatrogenic from the patient’s first surgery. After the adhesive band was lysed, the ileum was reduced and resected, and an ileo-ileal anastomosis was done. The sigmoid colon returned to its normal anatomic position, and the mesocolon closed (Figure 3).

OUTCOME AND FOLLOW-UP
The postoperative course was uneventful. The patient was discharged with plans for followed-up in the surgical outpatient department.

DISCUSSION
There are two main categories of bowel-related abdominal hernias, external hernias and the internal hernias. This case looks to examine the rarer internal hernia, which is a protrusion of a viscus through a foramen or fossa within the abdominal cavity.1 Internal hernias often present as small bowel obstruction and represent 0.5 to 4.1% of all cases.2 Internal hernias can be further classified according to their location. The hernia of interest belongs to the rare group of internal hernias that Benson and Killen et al identified as sigmoid mesocolon hernias (intersigmoid, transmesosigmoid and intramesosigmoid).3 The transmesosigmoid hernia is incarceration of loops of bowel through an isolated, oval defect in the left and right leaves of the sigmoid mesocolon. This hernia is distinguishable from the intramesosigmoid hernia as no hernia sac is present since it involves both of the peritoneal layers. The intramesosigmoid hernia on the other hand involves the right or the left leaf of the sigmoid mesocolon. This is associated with a hernia sac since the abnormal defect involves only one peritoneal layer.3,4 The transmesosigmoid hernia is thought to progress rapidly with a higher incidence of strangulation due to the lack of a hernial sac.5 The intersigmoid hernia subtype involves the incarceration of bowel loops through a congenital fossa located at the attachment of the lateral aspect of the sigmoid mesocolon with the obstructed small intestine behind the mesentery of the sigmoid colon.6 Sigmoid mesocolon hernias represent approximately 5.0 to 6.0% of all internal hernias. Benson and Killen et al described only 34 cases reported at the time of their investigation with a moderate increase since then but remains a rare condition. Kayano et al reported that the intrasigmoid subtype accounted for approximately 50.0–57.3% of sigmoid mesocolon hernias while the intersigmoid and transmesosigmoid hernias are responsible for 24.5–35.0% and 15.0–18.0%, respectively, in Japan, a total of approximately 64 reported cases.6 Benson and Killen et al shared a different experience that transmesosigmoid hernias are slightly more common in males than females with a ratio of 1.44:1, and a mean age of 53.1 years.5 These were the largest documented case series found in the literature. Our patient was female of 65.0 years of age; with a presentation of progressive and persistent symptoms of intestinal obstruction along with a history of previous surgery. An incarcerated hernia (internal or external) should be in the differential list.5,6 Other considerations would include bands and adhesions, a non–benign lesion as well as a volvulus. CT is the gold standard imaging technique as it is quick, readily available, and provides much detail. With the advent of multidetector CT (MDCT), which
imaging tests are non-specific. One feature that helps the radiologist to diagnose internal hernias of the sigmoid mesocolon is usually incarcerated with gangrenous bowel owing to the absence of a hernia sac. The size of the defect is also related to the likelihood of incarceration, the average size causing incarceration being 3.4 cm with a range of 2.0–5.0 cm and the average length of ileum resected is 44.5 cm.  

Our female patient was found to have a transmesosigmoid hernia with an anomaly of an adhesive band of fatty tissue arising from the left leaflet of the sigmoid mesocolon resulting in the collapsed sigmoid colon assuming an "Omega sign" appearance on the CT axial images. Through both layers of the sigmoid mesocolon herniated 360.0 cm of ischaemic ileum which was resected. These findings represent a variant of the transmesosigmoid hernia subtype. In our literature review, we did not encounter such a description of the appearance of the sigmoid colon or the association with an adhesive band of fatty tissue. We, therefore, suggest that this appearance and description of the sigmoid colon be incorporated as a possible clue to the cause of closed-loop small bowel obstruction in the region of the sigmoid colon. If seen, the radiologist should give more consideration for a sigmoid mesocolon internal hernia as the underlying cause of the small bowel obstruction, (likely of the transmesosigmoid subtype) especially in the absence of a hernia sac. The finding of the adhesive band of fatty tissue may or may not be related to the patients' previous pelvic surgery. Reports of adhesions (not fatty tissue) attached to the herniated ileum in patients with no previous abdominal surgery have been documented.  

We did not encounter reports of adhesions attached to the sigmoid colon in cases of sigmoid mesocolon internal hernias. The nature of the adhesive band of fatty tissue found intraoperatively in this case is therefore uncertain. The "Omega sign" seen on the CT axial images of the sigmoid mesocolon is usually incarcerated with gangrenous bowel owing to the absence of a hernia sac. The size of the defect is also related to the likelihood of incarceration, the average size causing incarceration being 3.4 cm with a range of 2.0–5.0 cm and the average length of ileum resected is 44.5 cm.  

Surgery is the mainstay of diagnosing these hernias. Transmesosigmoid hernia is usually incarcerated with gangrenous bowel owing to the absence of a hernia sac. The size of the defect is also related to the likelihood of incarceration, the average size causing incarceration being 3.4 cm with a range of 2.0–5.0 cm and the average length of ileum resected is 44.5 cm.  

Our female patient was found to have a transmesosigmoid hernia with an anomaly of an adhesive band of fatty tissue arising from the left leaflet of the sigmoid mesocolon resulting in the collapsed sigmoid colon assuming an "Omega sign" appearance on the CT axial images. Through both layers of the sigmoid mesocolon herniated 360.0 cm of ischaemic ileum which was resected. These findings represent a variant of the transmesosigmoid hernia subtype. In our literature review, we did not encounter such a description of the appearance of the sigmoid colon or the association with an adhesive band of fatty tissue. We, therefore, suggest that this appearance and description of the sigmoid colon be incorporated as a possible clue to the cause of closed-loop small bowel obstruction in the region of the sigmoid colon. If seen, the radiologist should give more consideration for a sigmoid mesocolon internal hernia as the underlying cause of the small bowel obstruction, (likely of the transmesosigmoid subtype) especially in the absence of a hernia sac. The finding of the adhesive band of fatty tissue may or may not be related to the patients' previous pelvic surgery. Reports of adhesions (not fatty tissue) attached to the herniated ileum in patients with no previous abdominal surgery have been documented.  

We did not encounter reports of adhesions attached to the sigmoid colon in cases of sigmoid mesocolon internal hernias. The nature of the adhesive band of fatty tissue found intraoperatively in this case is therefore uncertain.  

We propose a new sign the “Omega sign” as a possible added clue to the preoperative CT diagnosis of sigmoid mesocolon hernias and more specifically the transmesosigmoid subtype. The sensitivity and specificity of the “Omega sign” are yet to be determined as only a few score of cases of sigmoid mesocolon internal hernias have been reported in the literature to date, with only a few of these being the transmesosigmoid subtype.

**LEARNING POINTS**

- Internal hernias are rare with the sigmoid mesocolon type being even more rarer than other types.
- These hernias frequently present with small bowel obstruction along with ischaemic bowel segments.
- While plain abdominal radiographs are the initial radiological investigation in a patient with symptoms of intestinal obstruction, a CT scan of the abdomen and pelvis is the gold standard for identifying the cause of intestinal obstruction, being able to highlight key features of the underline cause.
- Adhesions can complicate underlying internal hernias, resulting in further complex radiological and surgical appearance.
- The “Omega sign” seen on the CT axial images of the abdominopelvis may be a useful sign in the preoperative CT diagnosis and identification of sigmoid mesocolon hernias.
- Without a heightened awareness along with a good appreciation for the anatomical and pathological dynamics of internal hernias, it remains a challenge for the radiologist to diagnose internal hernias of the sigmoid mesocolon on CT and also to further distinguish between the different subtypes preoperatively. 

Knowledge of the anatomy of the peritoneum is always helpful. Previous literature mainly spoke to the evidence of small bowel obstruction and described a sac-like mass, C-shaped dilated loops of small bowel with collapsed distal segments which suggest the possibility of an internal hernia. In several instances the impression was small bowel obstruction of unknown aetiology with no consideration of an internal hernia of the sigmoid mesocolon as a distant differential diagnosis. It has been reported that the findings on CT for transmesosigmoid hernia is similar to that of intrasigmoid hernia making more specific CT diagnosis even more challenging. There is the general opinion in the literature that hernias of the sigmoid mesocolon are featureless and more challenging.  

It has remained a challenge for the radiologist to diagnose internal hernias of the sigmoid mesocolon on CT and also to further distinguish between the different subtypes preoperatively. Knowledge of the anatomy of the peritoneum is always helpful. Previous literature mainly spoke to the evidence of small bowel obstruction and described a sac-like mass, C-shaped dilated loops of small bowel with collapsed distal segments which suggest the possibility of an internal hernia. In several instances the impression was small bowel obstruction of unknown aetiology with no consideration of an internal hernia of the sigmoid mesocolon as a distant differential diagnosis. It has been reported that the findings on CT for transmesosigmoid hernia is similar to that of intrasigmoid hernia making more specific CT diagnosis even more challenging. There is the general opinion in the literature that hernias of the sigmoid mesocolon are featureless and imaging tests are non-specific.  

One feature that helps the radiologist to make a distinction is the displacement of the anteromedial sigmoid colon due to entrapped bowel loops behind the left posterior or lateral aspect of the sigmoid colon. These findings would be more in keeping with a transmesosigmoid hernia.  

produces thin-section axial images and high-quality multiplanar reformations (MPRs), there has been an improvement in the visualization of normal anatomy and pathology. This has lead to an improvement in the preoperative diagnosis of internal hernias as a cause of small bowel obstruction.  

It has remained a challenge for the radiologist to diagnose internal hernias of the sigmoid mesocolon on CT and also to further distinguish between the different subtypes preoperatively. Knowledge of the anatomy of the peritoneum is always helpful. Previous literature mainly spoke to the evidence of small bowel obstruction and described a sac-like mass, C-shaped dilated loops of small bowel with collapsed distal segments which suggest the possibility of an internal hernia. In several instances the impression was small bowel obstruction of unknown aetiology with no consideration of an internal hernia of the sigmoid mesocolon as a distant differential diagnosis. It has been reported that the findings on CT for transmesosigmoid hernia is similar to that of intrasigmoid hernia making more specific CT diagnosis even more challenging. There is the general opinion in the literature that hernias of the sigmoid mesocolon are featureless and imaging tests are non-specific. One feature that helps the radiologist to make a distinction is the displacement of the anteromedial sigmoid colon due to entrapped bowel loops behind the left posterior or lateral aspect of the sigmoid colon. These findings would be more in keeping with a transmesosigmoid hernia.
hernias of the sigmoid mesocolon, there will be frequent misdiagnosis or delayed diagnosis resulting in significant morbidity and mortality.

**CONSENT**

Written informed consent for the case to be published (incl. images, case history and data) was obtained from the patient for publication of this case report, including accompanying images.

**REFERENCES**

1. Salar O, El-Sharkawy AM, Singh R, Speake W. Internal hernias: a brief review. *Hernia* 2013; 17: 373–7. doi: [10.1007/s10029-012-1023-1](https://doi.org/10.1007/s10029-012-1023-1)

2. Reddy U, Dev B, Santosham R. Internal hernias: surgeons dilemma-unravelled by imaging. *Indian Journal of Surgery* 2014; 4(76(4)): 323–8.

3. Benson JR, Killen DA. Internal hernias involving the sigmoid mesocolon. *Ann Surg* 1964; 159: 382–4. doi: [10.1097/00000658-196403000-00008](https://doi.org/10.1097/00000658-196403000-00008)

4. Doishita S, Takeshita T, Uchima Y, Kawasaki M, Shimoto T, Yamashita A, et al. Internal hernias in the era of multidetector CT: correlation of imaging and surgical findings. *Radiographics* 2016; 36: 88–106. doi: [https://doi.org/10.1148/rg.2016150113](https://doi.org/10.1148/rg.2016150113)

5. Li B, Assaf A, Gong Y-G, Feng I-Z, Zheng X-Y, Wu C-N. Transmesosigmoid hernia: case report and review of literature. *World J Gastroenterol* 2014; 20: 5924–9. doi: [https://doi.org/10.3748/wjg.v20.19.5924](https://doi.org/10.3748/wjg.v20.19.5924)

6. Kayano H, Nomura E, Kuramoto T, Yatabe K, Yoshii H, Yokoyama D, et al. Two cases of laparoscopic diagnosis and treatment of intersigmoid hernia. *Tokai J Exp Clin Med* 2017; 42: 109–14.

7. Nihon-Yanagi Y, Ooshiro M, Osamura A, Takagi R, Moriyama A, Urita T, et al. Intersigmoid hernia: report of a case. *Surg Today* 2010; 40: 171–5. doi: [https://doi.org/10.1007/s00595-009-4010-0](https://doi.org/10.1007/s00595-009-4010-0)

8. Harrison OJ, Sharma RD, Niayesh MH, Niayesh MH. Early intervention in intersigmoid hernia may prevent bowel resection—A case report. *International Journal of surgery case reports*. *Int J of Surg Case Rep* 2011; 2: 282–4.

9. Watanabe T, Wada H, Sato M, Miyaki Y, Shiya N. Single-Incision laparoscopic surgery for Intersigmoid hernia. *Case Rep Surg* 2014; 2014: 1–3. doi: [https://doi.org/10.1155/2014/589649](https://doi.org/10.1155/2014/589649)