Spigelian hernia

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Abstract

A Spigelian hernia (or lateral ventral hernia) is a hernia through the spigelian fascia, which is the aponeurotic layer between the rectus abdominis muscle medially, and the semilunar line laterally. These hernias are difficult to diagnose as they do not present with a subcutaneous swelling and have high risk of going for strangulation. We discuss the case of a 36 year old female who presented with history of pain and lumpiness in left lower abdomen, both of which decreased on lying down. She presented to emergency with an episode severe pain at same site which subsided spontaneously. Diagnosis was confirmed on CT scan, plication and onlay prolene mesh repair performed. Spigelian hernias are rare, interparietal type of hernias which have high risk undergoing strangulation. Knowledge of symptoms and signs is vital to diagnosis and treatment of these rare type of hernias.

Key words: Spigelian hernia, Interparietal hernia, Rare hernias

Case report

We present the case of a 32 years old female who presented to the emergency for swelling and localized pain in left lower abdomen. The patient gave history of lumpiness and discomfort in same region a couple of times before in the last one year. This acute episode subsided after she was made to lie down. A vague lump was palpable at lateral border of left rectus abdominis during the episode but not felt after the pain subsided. During abdominal ultrasound a small hypoechoic lesion of size 17 mm X 5.9 mm was seen in left iliac fossa with 6 mm defect in muscular plane likely to be omentum or bowel loop.

To confirm the diagnosis a CT Scan was done with increased abdominal pressure by making the patient blow, in supine position. Scan showed weakness and thinning of left anterior abdominal wall over a stretch of 6cms at lower paramedian region, just lateral to lateral border of left rectus abdominis muscle. There were two distinct small gaps seen, one anterosuperior and another inferomedial to the weakness. Findings were confirmed in prone position.

This confirmed the diagnosis of Spigelian hernia and patient was taken for surgery under general anaesthesia.

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Just before surgery the position of the opening was identified and marked under ultrasound guidance. This helped in planning of the incision. An oblique incision was made and deepened through subcutaneous fat. After opening the external oblique along the direction of its fibres the hernia came into view (Fig. 1). The sac was opened (Fig. 2), contents checked and redundant part of sac excised (Fig. 3).

The lower opening was just palpable at the inferomedial region of the weakness. Both the openings were plicated with 2-0 prolene suture and the entire area of weakness was re-inforced with an onlay prolene mesh.

Abdomen was closed in layers with external oblique being closed over the mesh after keeping a suction drain in the plane. Patient was allowed orally in the evening and drain was removed after 36 hours. Postoperative recovery of patient was smooth and she was discharged on the third post operative day.

Patient has reported twice for followup and has been doing well.

Fig 1: Hernia seen lateral to rectus abdominis

Fig 2: Hernial sac opened

Fig 3: Defect in the spigelian fascia.
Discussion

Spigelian hernias are uncommon and frequently pose a diagnostic challenge. It has been estimated that it constitutes 0.12% of abdominal wall hernias.

Unusual presentations of spigelian hernia have also been reported like spigelian hernia involving the appendix. Also, a case of neonatal bilateral spigelian hernia associated with undescended testis has been reported.

Spigelian hernia is in itself very rare and moreover over it is difficult to diagnose clinically. There have been reports of spigelian hernias mimicking abdominal masses like appendicular mass. A timely CT scan can prove diagnosis beyond doubt.

CT scan was helpful in this particular case as well as it helped in identifying the entire area of weakness as well as another gap which was not seen on ultrasound.

The spigelian hernia has been repaired by both conventional and laparoscopic approach in today’s date, with laparoscopy now having been used in both elective as well as emergency settings. Laparoscopy is advantageous as it is both diagnostic as well as therapeutic.

Open treatment of spigelian hernias involves a planned incision, an oblique incision in skin crease was planned in our case. The hernia sac comes into view only after incising the external oblique as it is an interparietal type of hernia that passes through transversus abdominis and internal oblique and spreads out beneath the aponeurosis of the external oblique. Hernial sac is surrounded by extraperitoneal fatty tissue.

Following identification of sac, management is like other abdominal wall hernias comprising anatomical repair and mesh placement depending on the size of defect or weakness.

In our case, as there was a weakness of 6cm with two openings in relation to this weakness, after plicating the openings an onlay mesh was placed.

Laparoscopic repair comprises confirmation of diagnosis and placement of intraperitoneal or extraperitoneal mesh using transabdominal preperitoneal repair (TAPP) or totally extraperitoneal repair (TEP).

Spigelian hernias are rare, interparietal type of hernias which have high risk undergoing strangulation. Knowledge of symptoms and signs is vital to diagnosis and treatment of these rare type of hernias. We hope that the information in this case note will be helpful in understanding spigelian hernias further.

References