Hemorrhagic Complication of Protruding Preperitoneal Fat Presenting as an Incarcerated Inguinal Hernia in a Patient with Clinically Occult Inguinal Hernia

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INTRODUCTION

The complication of protruding preperitoneal fat (PPF) is very rare even though PPF is frequently encountered during hernia surgery. It is called a cord lipoma in the surgical literature. Herein, we report a case of a hemorrhagic complication of PPF causing swelling and discomfort in the groin. By preoperative ultrasonography, this was misidentified as an incarcerated inguinal hernia containing omental fat.

CASE REPORT

A 5-year-old boy, who had no history of hernia, was admitted with 4 days duration of swelling and discomfort on right groin during exercise. He had undergone a successful appendectomy 12 days prior and was discharged on 4th postoperative day. His groin symptoms developed on the 8th day of post appendectomy and worsened steadily. On physical examination, asymmetrical swelling without redness on the right groin in the pubic region and mild scrotal swelling were observed with palpable thickened spermatic cord. Neither tenderness or rebound tenderness were noted. Ultrasonography showed an apparent right inguinal hernia containing omental fat (Fig. 1). On operation, we found a bulbous hemorrhagic fat mass attached to the
Fig. 1. Ultrasonography showed omental fat containing hernia sac.

Fig. 2. Intraoperative findings showing a bulbous hemorrhagic fat mass on the anterolateral portion of the spermatic cord structures and a transparent thin hernia sac located in anteromedial portion of the cord without containing structures (Fig. 2A). The hemorrhagic fat lobule extended to the level of the constricted internal ring and was obviously normal in color above the internal ring (Fig. 2B). After separation of the fat mass from the cord structure, the hernia sac was ligated at the level of the internal ring and excised.

Fig. 3. Microscopic findings showing hemorrhage of lipoma (H & E).

A hemorrhagic PPF measuring about 3.0 ×2.0×1.5 cm. was also excised at the level of the internal ring. The wound was closed in layers and protected by collodion. Pathology showed hemorrhage of lipoma (Fig. 3).
DISCUSSION

The most common complication of inguinal hernia is incarceration. If it is not reduced, an emergency operation is needed. Containing structures can include small bowel, appendix, omentum, colon, or rarely Meckel's diverticulum. In girls, the ovary, fallopian tube, or both are usually incarcerated.

Lipomatous lesion of the cord is a continuation of preperitoneal fat through the deep inguinal ring and has been reported as a lipoma of the cord. It is a common feature in an adult male population. Lilly and Arregui said that all lipomas of the cord have connection to the retroperitoneal fat whether seen as a protrusion of extra-peritoneal fat or separate.

The prevalence of cord lipomas was 75% in adult male post-mortem subject, who have no hernia observed. Most cord lipomas are incidentally encountered during the operative repair of the inguinal hernia with variable prevalence from 22.5% to 72.5% in adults. However, there are only a limited number of reports in pediatric ages. Kovalivker et al. noted that the presence of protruding extra-peritoneal fat is always bilateral and is an important predictor of contralateral hernia and an excellent indicator for performing a contralateral groin exploration, especially in children over one year of age. Carilli et al. also believed that hemiation of extra-peritoneal fat through the inguinal canal should be counted as an inguinal hernia requiring treatment.

Preoperative diagnosis of PPF is very difficult. A few have inguinal pain and swelling. Even ultrasonography is helpful in patients with equivocal physical findings and in those with acute inguinoscrotal swelling, the hernia sac may be hard to discern on sonography if there is no protruding intra-abdominal structures or fluid within the sac. Moreover, groin sonography cannot always differentiate PPF from indirect inguinal hernia containing omentum. Both are potential mimics on sonography by showing an elongated hyperechoic mass that can be traced back to the internal ring but a lipoma is generally smaller and more homogeneous.

Computed tomography (CT) may differentiate inguinal canal lipoma from the fat-containing inguinal hernia by showing a well demarcated superior wall which can be traced back to their extra-peritoneal fat origin lateral to the inferior epigastric vessels in inguinal canal lipoma but no recognizable superior walls in hernia fats. Recently Garvey reported that lipoma of the spermatic cord was responsible for false-positive CT results when they used CT for the diagnosis of clinically occult
groin hernia.

Although it is difficult to say that what causes hemorrhage in PPF in our case, we assume that it may result from a sudden increase of intra-abdominal pressure by pain or coughing after appendectomy. The resultant contraction of the abdominal muscle may cause compression of the insinuated PPF at the tight internal ring. Constriction of the internal ring leads to venous and lymphatic obstruction and subsequent swelling of the fat as in the incarcerated hernia. This compression provoked venous congestion and subsequent bleeding to PPF base.

When the PPF is very small in size, it is ignored during high ligation of the hernia repair. If fat is large enough to cause clinical misdiagnosis, it is strongly recommended to remove it at the level of the internal ring when hernia sac is excised for making a differential diagnosis from the recurrent inguinal hernia.

We believe that symptomatic PPF caused by hemorrhage is an extremely rare complication in a patient with clinically occult inguinal hernia. A PPF should be considered as the one of the possible diagnosis if fat tissue is noted in inguinal canal in preoperative study.

REFERENCES

소아에서 발생한 감돈성 서혜부 탈장의 양상을 보이는 출혈성 전복막지방 탈출증

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전복막지방 탈출로 인한 합병증은 소아에서 매우 드물며 서혜부 탈장과의 감별이 어렵다. 저자들은 숨 진 초음파에서 대량 지방을 포함하고 있는 서혜부 탈장으로 진단된 5세 남아의 수술 중 출혈이 합병된 전복막지방탈출증을 경험하였기에 보고하는 바이다.


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