An Iliopsoas Abscess Case with 6 Years Follow-Up and Literature Review

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Abstract: Iliopsoas abscess (IPA) has been deemed a rare clinical entity. Traditionally, IPA has been classified as primary if no adjacent anatomic structure could be identified as the source of infection. Primary abscesses were thought to arise from hematogenous seeding of a bruised muscle and were more frequent in younger, active, male patients. Abscesses classified as secondary occur by direct spread from adjacent structures. The most frequent cause of secondary IPA listed in medical literature continues to be intra-abdominal disease, while new cases series implicating that most cases are related to skeletal infections. We report a case of a 40-year-old man complaining of recurrent fever and lumbar dermal sinuses. He was diagnosed as primary iliopsoas abscess and received surgical debridement. However, the symptom was not improved. He kept on receiving several debridements in the next 4 years with no recovery. Gradually, server dynamic pain and local lumbar kyphosis were developed by abscess induced spine spondylodiscitis. He received no more surgical intervention except conservative antibiotic treatment of meropenem for 6 weeks. Then, the symptoms were significantly improved. He had no more sinuses or fever recurrence. 2 years later, the patient complains nothing except some numbness at lower limbs numbness. Orthosis is suggested while walking or sitting.

Keywords: iliopsoas; abscess; spondylodiscitis; debridement; antibiotic treatment.

INTRODUCTION

Iliopsoas abscess (IPA), a suppurative collection within the compartment of the psoas and iliacus muscles, was first reported by Mynter et al. in 1881 [1]. It is an infrequent but potentially life-threatening infectious disease. Prior to introduction of effective anti-tuberculosis drugs, IPA was once a common complication of tuberculous spinal infection. With the common application of anti-tuberculosis drugs, non-tuberculous pyogenic IPA has become the predominant form. Clinically, IPA is classified according to its origin [2]. Primary IPA is thought to be secondary to an unrecognized staphylococcal bacteremia, while secondary IPA is caused by underlying conditions such as gastrointestinal or genitourinary tract diseases, spread of infection from postoperative aortic aneurysm, spondylodiscitis, osteomyelitis, septic arthritis, and infection subsequent to renal surgery [1, 3]. Primary IPA is often seen in younger patients and in developing or tropical countries, while secondary IPA occurs more frequently in developed countries with mixed enteric flora [2]. In recent decades, the incidence of primary IPA has gradually increased as numbers of intravenous drug-abusers and those afflicted with human immunodeficiency virus (HIV) infection increase [1, 4]. Overall the literature now suggests that many small abscesses can be managed with antibiotics alone and that of those abscesses which do require drainage the majority can be aspirated effectively via CT guidance [5]. Antibiotic therapy should be tailored to the organism/organisms isolated. Surgery was suggested when there was original concurrent intra-abdominal or retroperitoneal abnormalities such as ruptured appendicitis or ruptured infected aortic aneurysm [6]. We report a primary iliopsoas abscess who was initially managed by surgical debrideaments and ended up with failure, however, conservative strong antibiotic treatment was successful.

CASE REPORT

History

A 40-year-old man with history of 12 months of recurrent fever and right lumbar dermal sinuses presented to our department. He had unstable right local lumbar pain accompanied with frequently febrile. The lumbar pain can not be relieved by any spinal movement or posture. Bed rest could not improve the
symptom. Initially, he had consulted medical attention at local hospital, and received MRI exam. The result reviewed a hyperintense changes on T2-weighted images in the psoas muscle with a small fluid tract communicated with lumbar skin. There was no spondylodiscitis signs. Since he had no history or presentation of intra-abdominal or retroperitoneal abnormalities. He was diagnosed as primary iliopsoas abscess. After anti-biotic therapy of 3 weeks with no improvement, he received debridement surgery. The bacterial culture was a chromobacter xyloxydans. The symptoms were improved after surgery; wound was healed without sinuses; pain and febrile disappeared. However, 6 months later, the symptoms relapsed. Another round of antibiotic therapy and surgical intervention were performed. He was symptom free for another 6 months. Then, he was refer to our department when he complained increased lumbar pain and frequency of febrile. Except diabetes which controlled by per oral medicines, he denied any other systemic diseases.

Examinations

Physical examination revealed a small sinuses opening with secretions located at the right upper lumbar region. There was obvious tenderness. No complain about bowel movement or dysuria function was recorded. The manual muscle strengthtest demonstrated 5/5 strength on the left and 5/5 on the right. Increase of deep tendon reflex was not noted. Babinski sign was not positive bilaterally. Muscle tonus of lower extremities was not increased. Sensory function was normal.

X-ray images showed no pathologicaldestruction and loss of spinal column support. MRI scans revealed a hyperintense changes on T2-weighted images in the psoas muscle with a small fluid tract communicated with lumbar skin. No spondylodiscitis signs could be discovered by MRI scans. Laboratory examinations consisted of complete blood count, electrolytes, liver, renal function tests, urinalysis. Except increased ESR, CRP, blood sugar, and white blood cells, they were all normal. (Fig.1)

Surgical treatment

After antibiotic therapy for another 3 weeks with no improvement, we performed another round of debridement surgery. After general anesthesia, the patient was placed lie on left side. The incision was made according to the original. Follow the sinuses tract, suppuration could be found among the psoas muscles. The lower pole of kidney could be touched by finger. However, the pus had no communication with skeleton structures. Inflammatory tissues were eliminated. The cavity was washed with iodophor and saline. The wound was closed with standard multi-layer fashion. The bacterial culture was the same with local hospital: achromobacter xyloxydans, with was sensitive to levofloxacin or ceftriaxone.

Postoperative course

10 days later, his wound was healed without sinuses. Pain and febrile disappeared. He was discharge home after another 3 weeks of antibiotic therapy. 8 months later, the symptoms relapsed for another time. He came back to our hospital for medical attention. Tuberculosis infection was suspected. A year of anti-tuberculosis medicine was prescribed. During this time, his symptom repeatedly emerged. Once he had fever, he admitted in local hospital for antibiotic therapy. Since the fever was very server for some time, steroid was used. After a year of follow-up, there was no obvious recovery, debridement surgery was performed at the local hospital. His symptoms vanished for another half a year. When the symptom returned, X-ray indicates the local kyphosis of lumbar spine. MRI image findings

Fig-1: Hyperintense changes on T2-weighted images in the psoas muscle with a small fluid tract (white arrow) communicated with lumbar skin. No spondylodiskitis could be seen.
suggested spondylodiscitis. He was referred to our national infection specialized hospital. He had stay in the hospital for 6 weeks and received meropenem. After strong antibiotic therapy, his symptoms totally disappeared. After follow-up for 2 years, he is symptom free (Fig.2).

Fig-2: Iliopsoas abscess induced spondylodiskitis and local kyphosis.

The design and performance of this study conformed to ethical standards of Helsinki Declaration and our national legislation. It was approved by Medical Ethical Committee of our institution. The patient was enquired whether or not willing to take part in a scientific report and informed consent forms were signed by himself.

**DISCUSSION**

Iliopsoas abscess (IPA), a suppurative collection within the compartment of the psoas and iliacus muscles, was first reported by Mynter et al. in 1881 [1]. Iliopsoas muscles are susceptible to infections from distant sites and contiguous structures because of their rich blood supply and overlying retroperitoneal lymphatic systems. IPA is often over looked because of its insidious onset, and subsequent severe sepsis may be life threatening. Although the exact incidence of IPA is unknown, more and more cases are being identified because of widespread application of CT in suspected IPA patients. Primary IPA is thought to be secondary to an unrecognized staphylococcal bacteremia, while secondary IPA is caused by underlying conditions such as gastrointestinal or genitourinary tract diseases, spread of infection from postoperative aortic aneurysm, spondylo-diskitis, osteomyelitis, septic arthritis, and infection subsequent to renal surgery [1, 3]. Mirroring the evolution of vertebral osteomyelitis, M tuberculosis as the predominant organism has largely been replaced by S aureus [4].

The term iliopsoas abscess is, somewhat of a misnomer. The iliopsoas muscle is comprised of 2 distinct muscles, the psoas and the iliacus muscle. The psoas muscle attaches proximally at the lateral side and transverse processes of the lumbar vertebrae and corresponding intervertebral discs (T12-L5) [7]. The origin of the iliacus muscle is formed by the hollow iliac fossa, the upper sacrum, and the sacroiliac (SI) and iliolumbar ligaments between them. Each muscle is enveloped in its respective fascia that share a tendon attachment site on the lesser trochanter [8-10]. Newer data emphasize that abscesses in the iliopsoas compartment most frequently arise from adjacent skeletal structures. Psoas muscle abscesses (PMAs) are most frequently secondary to spondylodiscitis of the lumbar spine. Iliacus muscle abscesses (IMAs) are caused by spread of infection from the SI joint or the hip. Patients with lumbar spine spondylodiscitis and secondary PMA can present with back pain and hip pain. They are frequently febrile. A few patients present with the full psoas abscess triad with fever, back pain, and a limp. The presentation of an IMA is more varied but mostly includes hip pain or buttock pain. Conventional surgical terminology does not differentiate between abscesses located in the iliacus or psoas muscle, yet the causes, clinical picture, and outcomes differ significantly [11-13].

Routine laboratory investigations including full blood count, C-reactive protein, and erythrocyte sedimentation rate are useful in confirming the diagnosis of an inflammatory mass. Formal imaging is required however not only to confirm the diagnosis, but to plan further treatment. Plain films that are routinely ordered in the workup of back pain are rather insensitive [14]. A failure to visualize the lateral margin of the psoas muscle on supine abdominal films indicates a retroperitoneal pathologic condition, including PMA, and is labeled as the radiographic psoas sign. On MRI, the psoas sign is known as the look-at-me lesion. The hyperintense changes on T2-weighted images in the psoas muscle correlate highly with lumbar
spondylodiscitis and improve diagnostic accuracy on MRI [15-18].

The treatment for IPA is controversial. On one hand, some authors believe that conservative management with antibiotic only is enough for the disease. The agreed first line treatment in the literature is broad spectrum antibiotic that will cover S. aureus and also any possible primary source for the IPA [19, 20]. Successful conservative management, with antimicrobial therapy only, of collections ranging from 2.5 to 7.5 cm has been reported [21]. In some authors’ experience, IPA secondary to lumbar spondylodiscitis will resolve without drainage over the 6-week course of standard antibiotic therapy given for vertebral osteomyelitis [22]. CT-guided aspiration of PMA is done mainly for diagnostic purposes in spondylodiscitis cases with negative blood cultures at 48 hours. On the other hand, some authors believe that surgical drainage was the treatment of choice and some authors have described quicker recovery following open drainage. There are still occasions in which open drainage will be preferable such as the IPA which occurs secondary to an intra-abdominal disease process which also requires open surgical intervention. For example complex Chron’s disease, infected aortic aneurysm, ruptured appendix, or epidural abscess with spinal cord compression. Recently, it has since been established that image guided percutaneous drainage (PCD) is a very safe and effective alternative, but not all of the cases could be cured by PCD, especially when the IPA was gas-forming. Because of the higher failure rate of PCD [23-25].

The failure of surgical treatment of our patient implicated the importance of antibiotic therapy. The antibiotic effectiveness was the foundation of recovery. If the medicine was effective, the symptom improvement should be noticed within one or two weeks. If the therapy was not effective, surgical debridement should not be performed. Our patient had received several times of operations, however, the abscess kept on emerging repeatedly. After 4 year of development, there was obvious spondylodiscitis which induced local kyposis. 6 weeks of meropenem antibiotic therapy was better than many times of debridement surgery. After follow-up for 2 years, he is almost symptom free.

CONCLUSIONS

Iliopsoas abscess is a kind of infectious disease. The specification of an effective antibiotic medicine is the only way to success. Percutaneous drainage could be used in large abscess to insure a rapid recovery. Surgery is needed only when the abscess occurs secondary to an intra-abdominal disease.

REFERENCES
