Sparganosis is a rare parasitic infection affecting various organs, including the central nervous system, especially the lumbar epidural space. This report describes the identification of disease and different strategies of treatments with preparative information. A 42-year-old man presented with a 2-year history of urinary incontinence and impotence. He had a history of ingesting raw frogs 40 years ago. Magnetic resonance (MR) imaging showed an intramedullary nodular mass at conus medullaris and severe inflammation in the cauda equina. A 51-year-old woman was admitted with acute pain in the left inguinal area. We observed a lesion which seemed to be a tumor of the lumbar epidural space on MR imaging. She also had a history of ingesting inadequately cooked snakes 10 years ago. In the first patient, mass removal was attempted through laminectomy and parasite infection was identified during intra-operative frozen biopsy. Total removal could not be performed because of severe arachnoiditis and adhesion. We therefore decided to terminate the operation and final histology confirmed dead sparganum infection. We also concluded further surgical trial for total removal of the dead worm and inflammatory granulation tissue. However, after seeing another physician at different hospital, he was operated again which resulted in worsening of pain and neurological deficit. In the second patient, we totally removed dorsal epidural mass. Final histology and enzyme-linked immunosorbent assay (ELISA) confirmed living sparganum infection and her pain disappeared. Although the treatment of choice is surgical resection of living sparganum with inflammation, the attempt to remove dead worm and adhesive granulation tissue may cause unwanted complications to the patients. Therefore, the result of preoperative ELISA, as well as the information from image and history, must be considered as important factors to decide whether a surgery is necessary or not.

Key Words: Sparganosis - Sparganosis in the lumbar vertebrae - Enzyme-linked immunosorbent assay.

INTRODUCTION

Sparganosis is a rare parasitic infection caused by migrating tapeworm larvae of the genus *Spironema*, whose first intermediate host is cyclops and second intermediate hosts are freshwater fish, amphibians and reptiles[1,6]. The definitive hosts are cats, dogs and other wild carnivores[6]. Human infection aberrantly occurs by: 1) drinking untreated water containing larvae or first intermediate hosts, 2) ingesting raw or inadequately cooked flesh of infected snakes or frogs, 3) applying the flesh of an infected intermediate host as a poultice to a wound.

Sparganosis usually appears as slowly growing and migratory subcutaneous nodules. This parasite can be found anywhere in the body including central nervous system[1,6]. However, central nervous system, especially intraspinal, involvement is extremely rare, with only nine cases reported previously[1,9,12]. We here describe two patients with spinal sparganosis verified by microsurgical excision. The diagnosis, treatment, and outcome of patients with spinal sparganosis are discussed.

CASE REPORT

Case 1
A 42-year-old man presented with a 2-year history of progressive perianal paresthesia and pain, prominent on defecation. On admission, constipation was so severe that he could not defecate without intermittent self-administered enema. He also complained urinary incontinence and erection failure. The motor power of all extremities was normal, but muscle atrophy was detected in both legs. He also showed decreased Achilles tendon reflexes and anal tone. There were no skin nodules or organomegaly. Blood analysis showed that neutrophils and eosinophils were in the normal ranges. He had a history of ingesting inadequately cooked frogs and snakes 40 years before the onset of perianal paresthesia.

Magnetic resonance (MR) imaging showed multiple nodular mass- like lesions from the conus medullaris to the lower end of the thecal sac, and adhesion of the cauda equina (Fig. 1).
With a goal of acquiring a tissue for histological confirm, surgery was attempted through L3 total laminectomy. Extradural adhesion and abnormality were absent. However, severe arachnoiditis and adhesion of cauda equina with multiple granulation tissues were noted after opening dura. A yellowish granulation tissue was sent for frozen biopsy, which confirmed parasite infection. Further removal was thought to be very risky because of severe adhesion, thus we decided to terminate the operation. Although we initiated steroid treatment after surgery, expecting a reduction in inflammatory arachnoiditis, it proved to be ineffective. After surgery, we requested enzyme-linked immunosorbent assay (ELISA) with his blood and cerebrospinal fluid (CSF) obtained during operation and the test showed positive response at a sparganum antibody.

In a high power microscopic view of the parasite, the body of the parasite has been degenerated and calcareous bodies are not readily discerned, but the outer layer of tegument was preserved (Fig. 2). We concluded that these findings supported the evidence of the dead worm and decided to stop further surgical treatments. His perianal pain was aggravated after our surgery that seemed to be caused by irritation of cauda equina.

After visiting other hospital, he underwent a second operation at a different hospital. Although we thought that the second surgery would be ineffective in relieving his pain and neurological deficit, another surgeon seemed to have different opinion. His pain and neurological function were aggravated after the second surgery. At present, he utilizes regular catheterization and enemas to void and defecate.

Case 2

A 51-year-old woman was admitted with a 1-month history of severe back and left inguinal pain [numeric rating scale (NRS) 9] after a minor trauma. Her neurological examination and blood profile were completely normal. She ate inadequately cooked snakes 10 years ago.

MR imaging showed an elongated and well-enhanced epidural mass at the L3-4 level compressing the dorsal aspect of the thecal sac. The combination of T1-, T2- and enhanced T1-weighted MR imaging findings suggested a vascular originating tumor, such as a vascular malformation, rather than sparganosis (Fig. 3). During operation, we identified a fibrous grayish elongated mass (40×10 mm). The adhesion between mass and dura was so minimal that it was easily detached from the dura. During the operation, we thought the mass might be tumor, such as a lipoma, and were unaware that it could be a parasite infection, which had been rare even in endemic area (Fig. 4). Final histology was confirmed as sparganosis. In high power microscopic view of the parasite, tegument covered the outer layer and many calcareous bodies were seen inside the body of the parasite. Fragmented smooth muscles were also observed (Fig. 5). After confirmation of histology, we requested ELISA with her blood and it showed same conclusion. Removal of the mass led to dramatic pain relief immediately after surgery (NRS 2).
DISCUSSION

Sparganosis is an uncommon disease in humans. It is caused by larvae of the tapeworm genus Spirometra, whose definitive hosts are domestic and wild cats and dogs[1][2]. The disease usually involves the subcutaneous tissue or muscle of the chest, abdominal wall, or limbs. Central nervous system involvement is relatively rare, with infection of the spinal system being extremely rare[3][4]. To date, only nine cases have been reported; in all but one patient, the worm was surgically removed and identified[5][6].

Sparganosis occurs more frequently in eastern Asia than in other areas of the world. In this region, human infection develops accidentally by drinking water contaminated with infected copepods, ingesting raw or inadequately cooked snakes or frogs infected with the sparganum, or by applying the flesh of an infected intermediate host as a poultice to the eye or an open wound[7].

The first male patient had a history of ingestion of inadequately cooked snakes and frogs 40 years ago and had 2-year history of clinical manifestation. The second female patient ate inadequately cooked snakes 10 years ago, but her symptoms emerged 7 days after a recent trauma.

Considering the ingestion history and life span of sparganum in humans; 5-20 years, we concluded that the worm found in the woman was more likely to be alive and histological findings also supported such a possibility. Her acute manifestation of pain seemed to be related with a inflammatory immune reaction. In contrast, the male patient ate inadequately cooked snakes and frogs 40 years ago, which implies much longer duration than the mean life span of sparganum. In addition, histological confirmation of the dead worm led us to conclude that further surgical attempts for total removal would be ineffective for him[8]. After visiting another hospital, however, he underwent the second operation at that hospital, which resulted in aggravation of neurological deficit and pain. We presumed that it might have been further attempted to reduce severe adhesion between cauda equina and granulation tissue which only caused further worsening of pain and neurologic deficits.

Preoperative diagnosis of cerebral sparganosis mansoni, based on clinical and radiological findings, is difficult[9]. Preoperative diagnosis is rare in human sparganosis, because the condition is very uncommon even in endemic areas. Diagnosis has usually been made after surgical removal of worms[3][9][4][12]. The presence of anti-sparganum antibody in CSF or serum, measured by ELISA, is highly sensitive and specific in the diagnosis of sparganosis[4][9]. However, because it is difficult to suspect this parasitic disease based on clinical and imaging findings, the value of ELISA in preoperative diagnosis is limited.

In the female patient described here, we attempted surgical resection with preoperative wrong diagnosis, and without a preoperative ELISA test. The goals of our surgery were to remove the offending lesion and to confirm a correct diagnosis. Fortunately, the worm was located in the epidural space only without severe inflammation, and thus detachment from the dura

Fig. 4. Operative image of case 2. A: After laminectomy at L3 and L4, an elongated and dark reddish granulation tissue with sparganum is seen. B: Adhesion of the granulation tissue and dura was not so severe that it could be easily detached.

Fig. 5. The histologic finding of case 2. A: Low powered view shows parasite impaction (arrow) in fibroadipose tissue with granulation tissue. B: In the high powered microscopic view of the parasite, tegument (arrowhead) covers the outer layer and many calcareous bodies (arrows) are seen inside the body of the parasite. Fragmented smooth muscles (triangles) are also observed.
CONCLUSION

Although extremely rare, lumbar epidural/subdural sparganosis should be considered in the differential diagnosis of lumbar spinal lesions and preoperative ELISA can be helpful, especially in endemic areas. Although the treatment of choice is surgical resection of living worm with inflammation, the attempt to remove the intradural dead worm and adhesive granulation tissue may be detrimental to the patient. Therefore, the result of ELISA as well as the information from image and history, such as the location of lesion (intradural or extradural), the existence of adhesion and inflammation, the interval after ingestion of raw food, the life span of worm, must be considered as important factors to decide whether a surgery is necessary or not.

References