Removal of a broken acupuncture needle in retroperitoneum by laparoscopy: a case report

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Abstract

Background: Acupuncture is a famous traditional medicine in China, but the complications caused by broken acupuncture needles have been rarely reported. It seems easy to remove the foreign matters usually, but things become difficulty in special issues. Here, we reported a recently encountered case to provide an important teaching point of treating a chronically retained broken needle in retroperitoneum.

Case presentation: A 42-year-old man presented with a chronically retained broken needle in his body after acupuncture therapy two years ago. However, due to the discomfort at the left back recently and ordinary inconvenience such as security check, he came to our hospital for minimally invasive surgery. He was introduced to our department because the broken needle had migrated from subcutaneous to adipose tissue in retroperitoneum during the two years. Considering the position of the broken needle, the patient was performed by laparoscopy in general anesthesia. The operation time was about 31 min and there were only three 7 mm incisions in the left lateral abdominal wall. The X-ray exam was performed to confirm that the broken needle was removed integrally. The patients begun normal activity at 6 h after surgery and was discharged on the second day after surgery.

Conclusions: Acupuncture is widely used for pain treatment in China, but how to handle the complication of acupuncture needle broken in body are rarely reported. Laparoscopy will be the reasonable choice for treating needles broken in retroperitoneum.

Keywords: Acupuncture, Broken needle, Laparoscopy, Case report
to the discomfort at the left back recently and ordinary inconvenience such as security check, he came to our hospital, a trauma center in Beijing, to solve the problem. The patient had no special previous medical history, and there was no positive sign in his back. The patient's laboratory results were unremarkable, without any findings of leukocytosis. Abdominal X-ray showed that an acicular high density shadow at the level of L4 vertebral in left abdomen (Fig. 1). Abdominal CT scan showed a foreign matter long 2.5 cm in left retroperitoneal fat nearby anterior margin of the quadratus lumbar muscle (Fig. 2). According to the acupuncture therapy history, we basically confirmed that the foreign matter was a broken acupuncture needle retained in the patient body which the acupuncturist had not noticed that after therapy.

Considering the position of the broken needle, he was introduced to our department because the broken needle had migrated from subcutaneous to adipose tissue in retroperitoneum during the two years and urologists are more familiar with the anatomical structure of retroperitoneum. The patient was performed by laparoscopy in general anesthesia with lateral position. After establishing pneumoperitoneum, the retroperitoneal fat was isolated until a tough fibrous stripe appeared (Fig. 3). The stripe was completely taken out from the abdomen and confirmed as the broken needle (Fig. 4). An X-ray exam was performed to confirm that the broken needle was removed integrally. The operation time was about 31 min and there were only three 7 mm incisions in the left abdomen region. The patients began normal activity at 6 h after surgery and was discharged without operative complications on the second day after surgery.

**Discussion and conclusion**

Acupuncture has been used in the treatment of pain and other medical ailments for centuries, and its usage is reportedly increasing in the world [7]. Although the frequency of acupuncture associated complications reported appears to be steady over time, the rare adverse effects and complications should also arouse concerns [6]. The most frequent complication of acupuncture treatment is internal organ, tissue, or nerve injury [3, 8]. Wu et al reported seven events of broken needles in a systematic review from 1980 to 2013, and the needles were removed by acupuncturist in two cases and by open surgery in another five cases [7]. Kang reported a case that had a long acupuncture needle broken in the abdomen near the spine in 2015, but the patient was discharged 27 days after the operation due to the perioperative complications [9].

Traditional Chinese needle is designed to be very thin with the tip being acute, allowing it can be migrated
The migrated needles might lead to infection, pain and organ damage. Lazarow et al reported a case that had innumerable chronically retained acupuncture needles, which had migrated throughout her abdomen and pelvis in 2017, and the patient was recommended outpatient follow-up due to the apparent chronicity of the findings and operating difficulty [11]. In our case, the patient was fortunately treated by a minimally invasive surgery with laparoscopy instead of open surgery with large incision. It is noteworthy that the broken needle in our case was also migrated deeper from subcutaneous to adipose tissue in retroperitoneum. Repeated palpation during the residence time could render the broken needle inserted deeper and the needle’s thin and soft property had the inherent disadvantage of being detected among soft tissues. We suggest that the broken...
needle should be removed at present to avoid serious complications.

Much attention should be paid to the education and training of acupuncturist especially inexperience. There have many training on anatomy and continuation courses on the safety of acupuncture practice for acupuncturists. The acupuncturist does not distract attention during treatment to avoid the ignoring details and shallow needling or not retaining needle is preferred, and the process of treatment should be strictly for unconscious patients unable to cooperate.

In summary, how to remove the broken needles sometimes is a very tough job for surgeon. We performed a laparoscopy surgery for our patient considering the position of the broken needle in retroperitoneum. After establishing pneumoperitoneum, the side peritoneum was cut by ultrasonic knife to separate descending colon, and the retroperitoneal fat was isolated by blunt dissection until the target appeared. The stripe was completely taken out from the abdomen and the side peritoneum was closed by Hemolok. There were two reasons for us to choose the intraperitoneal route, one was that the operating space was enough ample to find the thin needle, the other was the target was always located on the opposite of operation channel to avoid omitting and separate easily. Hereby, laparoscopy will be a reasonable choice to removal needles broken in abdomen.

Abbreviations
CT: Computed tomography; L4: The fourth lumbar

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Z-HL drafted the article; H-DW and XX performed minimally invasive surgery and gathered the photos; LBM revised the article critically. All authors approved the final version of the manuscript accepted for publication.

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Availability of data and materials
All data generated or analyzed during this study are included in this published article. The data can be obtained by corresponding author.

Ethics approval and consent to participate
This study was approved by the Ethics Committee of Beijing Jishuitan Hospital. Written informed consent was obtained from the patient to participate to this case report and any accompanying images.

Consent for publication
Written informed consent for publication of their clinical details and clinical images was obtained from the patient.

Competing interests
The authors declare that they have no competing interests.

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