Intracranial metallic foreign bodies in a man with a headache

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Case Report

A 22-year old man, who was employed as a construction worker, presented with a history of chronic headaches. He was from a small village in eastern Turkey and he is the third of 8 children. His headaches had begun when he was five years old. During his childhood, diffuse pain involving posterior aspects of the head and periorbital area occurred regularly, especially when he was concentrating on something in particular. He denied any hospitalizations during childhood due to his family’s poor socio-economic status. When he was 20 years old, the frequency and intensity of his headaches began to increase. The headache recurred every day and lasted for more than four hours. During episodes of headache, the most uncomfortable area was the periorbital areas. Although non-steroidal anti-inflammatory drugs, such as naproxen sodium, diclofenac sodium and ibuprofen, were given to the patient, they did not supply permanent analgesia. Six months before admission to our clinic, his headache took on a pulsating quality accompanied with nausea and vomiting.

On admission, his general physical status was found to be normal. He was conscious, alert and cooperative. He did not have any physical signs of injury. The patient had no evidence of intellectual problems, delayed growth or mental retardation. Neurological examination did not show any abnormalities.

Cranial radiography detected what appeared to be foreign bodies adjacent to the vertex region (Figure 1). Three dimensional cranial computed tomography (CT) was performed to further evaluate the presence of the foreign objects in the cranium. A CT scan showed 2 metallic foreign bodies adjacent to the vertex and one adjacent to the ambient cistern (Figures 2 and 3).

The patient and his relatives stated that they did not know how these metallic bodies had been introduced. The positions of the foreign bodies, however, suggested that they were probably inserted through the fontanelle when the patient was an infant.

Surgical intervention was considered unnecessary and potentially hazardous to the patient, and the metallic foreign bodies in his cranium were accepted as an incidental finding. He was discharged from the hospital with analgesic medications and was informed about the contraindications for magnetic resonance imaging.

Discussion

We report a case of a possible association between intracranial needles and headaches. There are previously reported cases of sewing needles and other foreign objects retained in the brain for long periods of time without any symptoms. In our case, the intracranial needles were detected after a long period of time.

During that period, the intensity, duration and localization of the headache altered as did the accompanying symptoms. All other reported cases except one describe single intracranial metallic objects. The radiological findings in our patients strongly suggest that three needles had been introduced into the brain.

A variety of penetrating objects of the skull and brain have been reported, including blades, nails, pencils, splinters of wood and wire. Intracranial foreign bodies are usually due to penetrating injuries through the cranial bones, orbits and ear. Intracranial sewing needles have been previously reported in the literature. It has also been reported that surgical objects may be left in the brain during surgery. The radiological findings in our patient demonstrated that intracranial foreign bodies resembled sewing needles. The locations of these objects suggested that intracranial needles might have been inserted through the cranium during infancy before the closure of the fontanelle. The intracranial location of the sewing needles are thought to be the result of an unsuccessful infanticide attempt or of an accident during infancy.

Amirjamshidi et al. suggested that this is a kind of so called battered child syndrome phenomenon which might have been traditional and prevalent in some communities. This kind of accident might also have been due to another child poking a baby with a couple of needles, or the child could have done it him-
self, and can not remember the event as an adult.
In clinical practice, many physicians prefer
magnetic resonance imaging (MRI) to evalu-
ate intractable headache. It might be possible
to see cases like that of our patient especially
in developing countries and MRI could have
disastrous consequences. Therefore, it
becomes more important to make a gradual
evaluation of pain step by step and an MRI
should not be ordered immediately. The prob-
lem of headache in similar cases is not usual-
ly clear. Some authors have suggested
that the biochemical composition of the iron
rust surrounding the sewing needles in the
brain may be a cause of headache.13
There is no consensus on whether the
retained needles should be removed surgical-
ly or not, and this issue has been the subject of controversy in other reports.5,6
Surgical interventions were reported in medulla oblon-
gata lesions by needles in several cases.14-16
In one case, extirpation of the needle using a magnet proved useful.4 In another case, sub-
occipital craniotomy was performed without
using electrocauterization and the needle was
withdrawn using a string.16 In the present
case, surgical intervention was not consid-
ered for two reasons: i) the needles were eval-
uated as an incidental finding to the principle
complaint of headaches; and ii) potential sur-
gical damage could worsen the patient’s qual-
ity of life.

Conclusions
Although the prevalence of cases of intracra-
nial sewing needles is not common in the lit-
erature, this may be due to the low associated
survival rate. Surviving cases are mostly diag-
nosed by skull radiography after minor head
injury.6,8 In our case, intracranial needles
were found to be an incidental finding during
evaluation of a patient for headache. The dis-
covergy of 3 inserted needles was thought to be
an interesting finding for the literature.

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Case Report

Figure 1. Plain X-ray of the patient.

Figure 2. Three dimensional brain tomogra-
phy showing the position of the 3 needles.

Figure 3. Three dimensional brain tomogra-
phy showing the position of the 3 needles.