An Interesting Case of Penetrating Brain Injury by a Self-Hammered Nail

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Abstract
Penetrating brain injuries by nails are rare. These usually have been reported as work-related accidents such as from falls or nail gun misfires and in cases of assault. The authors present a case of a 38-year-old psychiatric patient who attempted suicide by self-impalement of nail in the vertex near the midline of the head. Surprisingly, he was asymptomatic after a brief loss of consciousness, and with a Glasgow Coma Scale of 15. There was no history of vomiting or seizures. Intraoperative and postoperative periods were uneventful. Many unusual intracranial foreign bodies have been reported in medical literature, but one of a self-inflicted intracranial injury by hammering a nail is rare. In this article, the authors describe their case report and discuss the challenges encountered in the management of a patient with intracranial injuries by nail, along with a brief review of literature.

Keywords
► penrating brain injury
► traumatic brain injury
► nail injury

Introduction
Traumatic brain injuries which do not result from any blunt force are classified under penetrating brain injuries (PBI).¹ They usually have a worse prognosis than closed head injuries² and are acquired by accidents either at workplace or from suicidal attempts.³,⁴

The incidence of PBIs has risen three times over the past decade,⁵ since pneumatic nail guns have become common. Most of the cases previously reported involved the use of nail guns⁶,⁷,⁸ unlike our report in which the patient hammered a nail in his head.

After PBI, immediate complications occur from vascular or neurological damage and late complications from infection and vascular malformations. However, reports of substantial cerebrovascular damage in published case reports so far have been fairly low.⁶

Although radiological examination might appear substantial in PBI due to nails, the damage is usually limited local brain injury and minor neurological deficit; hence, a well-planned management strategy can allow full recovery with minimal side effects in such patients.⁶

Case Report
A 38-year-old man was brought to our department with a nail penetrating his head. His wife informed about his psychotic behavior and that he was trying to hammer the nail into her head during their fight, but after several failed attempts, he hammered the nail into his own head in two strikes. There was a brief history of unconsciousness for approximately 5 minutes following which the patient was free from any symptoms. No history of convulsions, ear–nose bleed, and vomiting were noted.

The patient was conscious but disoriented (GCS-E4 V4 M6). The blood tests and surgical profile reports were within normal limits. Local examination of the head revealed one nail head near the vertex (►Fig. 1). There was no active bleeding. The skull radiograph revealed a straight nail piercing the skull on the right high parietal region near vertex (►Fig. 2). The computed tomography (CT) (axial, coronal, and sagittal sections) showed an object of metallic density which penetrated the skull and pierced the brain parenchyma in the right parietal region just lateral to the superior sagittal sinus near the vertex (►Fig. 3).

Surgical removal of the nail was offered to the patient and his family to which they agreed. An informed consent
was obtained from the wife. The patient was administered general anesthesia and a right parietal transverse elliptical skin incision was made around the nail. The nail was then removed slowly and gently with the help of a nail extractor/puller (►Fig. 4). The nail was 6 cm long and after its removal (►Fig. 5), the wound cavity was washed with normal saline and antibiotic. The wound was then closed.

Postoperatively, the patient was prescribed broad-spectrum antibiotics and prophylactic antiepileptics. The surgical skin scar has remained good with no sign of infection.

**Discussion**

Vascular complications post-PBI have been found to vary between 5 and 40%. Vascular injury along with intracranial hemorrhage presents as the most common complication arising from penetrating nail injuries to the head. Damage to a major intracranial artery may result in massive subarachnoid and intraventricular hemorrhage and subsequently lead to hydrocephalus, ischemia, and even death. Subarachnoid hemorrhages may also cause
vasospasm and subsequently, decreased cerebral blood flow, resulting in ischemia and infarction in brain parenchyma. Traumatic intracranial pseudoaneurysm is the most commonly reported vascular injury which generally appears clinically after 3 weeks of injury and has a 50% mortality rate. Consequently, cerebral angiography is considered necessary preoperatively as well as during follow-up in the management of these cases.

Although nails have been reported to be removed without the administration of prophylactic antibiotics, it is recommended to administer the same because PBIs in general are associated with infections, and have been seen to be associated with meningitis, cerebral abscess formation, ventriculitis, and infection of the local wound. Associated injuries of the air sinuses or those causing cerebrospinal fluid (CSF) leaks have been seen to be associated with higher incidence of infections.

About 30 to 50% of traumatic brain injury patients are prone to risks of seizures, with even higher incidence in PBI. Psychological assessment of the patients with PBI is essential who have attempted suicide or homicide as they may have psychiatric illnesses.
The guidelines for medical and surgical management of PBI have been laid down in the Guidelines for the Management of Penetrating Brain Injury. In patients with PBI, an assessment followed by correction of airway, breathing, and circulation should be performed by the attending physician. Post-resuscitation, a thorough examination of the superficial wound, identification, and record of its entrance and exit, if present, should be completed. Any leakage of CSF, bleeding, or cerebral herniation should be noted and the location and size of deficit recorded. When the wound has been examined, the physician must conduct a neurological examination of the patient and find out the Glasgow Coma Scale. As these injuries are mostly associated with accidental or suicidal events, a chronology of events from a witness and a medical history from the family and friends is duly required. The patient must be evaluated on the basis of laboratory results for arterial blood gas, coagulation profile, complete blood counts, electrolytes, blood typing and cross matching, and an alcohol and drug screen. On completion of all these tests, the patient must be subject to neuroimaging for further management.

Rapid and accurate imaging of penetrating nail injuries to the brain is of great importance in deciding upon the management strategy for a patient. CT scan is the neuroradiologic modality of choice for patients with PBI, and those who are suspected to have vascular injury should be sent for cerebral CT angiography for precise results.

Surgery done within 12 hours of injury lowers risks of infections. Shenoy and Raja describe blind removal of the nail using gentle traction and rotatory movement. However, reports of subdural or intraparenchymal hematoma upon blind removal of foreign bodies which had penetrated the dura mater suggest otherwise. The approach to surgical management of such injuries involves the inspection of the wound under direct vision, which can be done by exposing the nail through craniotomy. Spennato et al. suggest double concentric craniotomy which protects the underlying tissue and facilitates homeostasis. Special care should be taken to avoid additional injury during extraction, following which the site should be thoroughly debrided, irrigated, and examined for hemorrhages. During extraction, the nail heads can be controlled by using a vice grip, limiting any further injury to the surrounding tissue. Despite impressive clinical and radiological presentations, this type of low-velocity/energy trauma usually produces very limited collateral injury.

Conclusion
Nail injuries are often self-inflicted and associated with a background of a psychiatric disorder. Involvement of the appropriate services during hospital care, including psychiatric evaluation, is indicated in these settings. These patients need special care and evaluation to prevent the repetitive self-mutilating injuries. Although presentation is variable among patients, most present with minimal neurological deficits. A careful clinical and radiologic examination is needed followed by extraction of the foreign body. Most patients survive with good neurological outcome despite the dramatic appearance of the radiographic images.

Conflict of Interest
None.

References

Fig. 5 Removed nail.
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4 Chalupka S, Moynihan MJ. Traumatic nail gun injuries in the workplace. Workplace Health Saf 2012;60(2):92–92


