Occult gunshot injury of the temporal bone

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Abstract
Increasing firearms violence has produced much public disquiet in recent months and Liverpool has seen a particularly well publicised spate of shootings. This is a case report of an initially occult intracranial injury which illustrates the unpredictable nature of missile trauma and the importance of computerised tomography in all cases of gunshot injury to the head.

Keywords: intracranial injury; gunshot wound; temporal bone

Case report
A 46 year old male was brought by ambulance to the accident and emergency (A&E) department following a reported shooting in a local public house. The patient reported suddenly hearing a loud noise behind his right ear with immediate onset of deafness on that side. He did not lose consciousness. On arrival, the patient was conscious but inebriated (Glasgow coma score 14). He had been drinking all day. Clinical examination revealed a ragged 1 cm laceration of the right pinna with fresh gunpowder tattooing and a 1 cm split laceration of the skin overlying the right mastoid. There was blood in the external auditory meatus but no obvious cerebrospinal fluid leak. The right temporo-mandibular area was swollen and there was right sided epistaxis. Swelling of the uvula was the only abnormality detected on intraoral examination. No evidence of cranial or peripheral neuropathology was found. Skull radiography was performed but no metal fragments or vault fractures were seen. The calcific opacities over the temporal region on the lateral view were not thought to be of any clinical significance (fig 1). Half an hour after the patient’s arrival the police reported that they had discovered a 9 mm bullet at the scene and, in the absence of clinically manifest intracranial injury or discernible exit wound, it was concluded that the patient had received a glancing bullet wound to the head. Accordingly, he was admitted for routine neurological monitoring, further facial radiographs, and maxillo-facial, ear, nose and throat (ENT) surgical consultation. Five hours after the patient’s admission to the short stay observation ward, he suffered a self limiting generalised seizure.

Urgent computerised tomography (CT) of the brain (fig 2) showed an acute comminuted intra-articular fracture of the antero-inferior portion of the right temporal bone involving the mandibular fossa and external auditory canal. Further fractures of the right mandibular head and medial and lateral walls of the right maxillary antrum were also revealed. There was an 8 mm bony fragment within the right temporal lobe surrounded by some oedema and haemorrhage. Haemorrhage was also noted in the subarachnoid spaces of the right sylvian fissure and tentorium cerebelli, but there was no retained foreign body. A small pneumocephalus was demonstrated.

Following consultation with the maxillo-facial and ENT surgeons, an expectant management policy was agreed. Anti-epileptic treatment was started, together with antibiotic and anti-tetanus prophylaxis. The patient had no further seizures while in hospital and a CSF leak from the right ear resolved after five days. Repeat CT scanning excluded further intracranial pathology and the patient was discharged from hospital after one week. His only remaining neuropathology was continued deafness.

Discussion
The wound ballistics in this case were remarkable. The CT images show that the bullet entered through the post-auricular wound and after striking the temporal bone was deflected anteriorly, travelling through the infra-temporal fossa, shattering the articular process of the mandible, and then entering the right maxillary sinus. The bullet probably made its exit through the nose. Missiles penetrating a
bony area covered by only a thin layer of skin may produce a split laceration rather than a characteristic bullet entry wound. Fragmentation is common in temporal bone gunshot injury, as the energy of the bullet's velocity is transmitted to the relatively resistant hard bone. Associated mandibular and facial fractures have been described before. Neurovascular injury is responsible for the high mortality (52% in one American series) and morbidity associated with temporal gunshot injury. Hearing loss, which may be either conductive or sensory, is common in survivors. Cholesteatoma may result from implantation of the skin in the mastoid or cranial fossa. Facial nerve damage is characteristic of gunshot injury to the temporal bone; other cranial nerves may also be damaged. The anterior part of the temporal lobe is not “neurologically eloquent,” so isolated brain injury in this region may be missed on cursory examination. Subdural haematoma has been reported in cases of non-penetrating “glancing” bullet injuries to the temporal region. The incidence of seizures is increased to about 40% compared with 3–5% in unselected (mostly closed) head injuries. Psychosocial morbidity should also be anticipated in patients surviving serious head injury.

In this case, the calcific opacities noted on the lateral skull radiograph were initially misinterpreted as insignificant. However, when assessing such lesions one should consider the possibilities of intracranial and extracranial foreign bodies and physiological and pathological intracranial calcifications. Foreign bodies associated with gunshot injuries are likely to be of metallic density. While the lower ill-defined calcific opacities over the temporal region may have represented physiological calcification within the petro-clinoid ligaments, the larger opacity lying superiorly does not correspond to any physiological calcification and therefore must have represented a pathological lesion. Although there are numerous causes of pathological intracranial calcifications, the clinical presentation should have raised the possibility of bony fragments from a gunshot injury.

Computerised tomography is the imaging method of choice in patients with penetrating cranial trauma. It is mandatory where penetrating or glancing bullet injuries are suspected. Axial and coronal imaging delineates complicated injuries of the inner ear or craniofacial skeleton. Plain skull x rays may be useful in demonstrating the overall picture of missile distribution and fragmentation. Angiography is not routinely performed but may be indicated by clinical findings or CT appearances. Imaging should also include radiography of the cervical spine to exclude further injury.

The management of patients of gunshot injury to the head is based upon resuscitation along standard advanced trauma life support (ATLS) guidelines, routine computed tomography in all cases and close liaison with radiological and neurosurgical colleagues. Prophylactic antibiotics are currently recommended for such injuries.