An unusual case of firearm injury: bullet lodged in the tongue

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SUMMARY
Firearm-related injuries are a major problem worldwide, in forensic medicine practice. An unusual presentation of bullet trajectory can create surgical or medico-legal diagnostic problems. A 23-year-old man suffered two gunshot wounds, was taken to emergency department immediately after the incident. Physical examination revealed two entrance gunshot wounds on the left lumbar region under the lower margin of left scapulae and right gluteal region. An exit wound was defined on the lateral side of the right gluteal region which was located 5 cm distance of entrance wound. Radiological investigation showed a bullet in the tongue without any life threatening impairment. A thoracic CT scan and abdominal USG were normal. Following the initial examinations he was hospitalized and the bullet removed from the tongue by a simple surgical operation. An interesting case of gunshot injury where the passage route of bullet extending along from upper posterior part of the left lumbar region to the tongue without vital organ injury or serious disability has been reported.

Keywords: gunshot wound – injury – trajectory – forensic science

Firearm-related injuries are a major public and medico legal problem worldwide (1). An unusual presentation of a bullet trajectory can lead to surgical or medico-legal diagnostic problems. The bullet trajectory is one of the parameters which affect the extent of tissue damage in gunshot wounds (1-6). Determination of the missile trajectory may also be useful to clarify any event to judicial authorities, security forces and forensic scientists in determining the type and severity of firearm injury and direction of fire. We presented a case of interesting gunshot wound.

CASE REPORT

A 23-year-old man suffered two gunshot wounds, was taken to emergency department immediately after the incident. According to his hospital reports, he was cooperative and fully conscious, the vital signs and neurological examination (Glasgow Coma Scale score 15) were normal when he arrived at the hospital. The neck examination was also negative (no thrill, bruit or expanding or pulsatile hematoma). The carotid artery pulses were present and equal bilaterally. Physical examination revealed two entrance gunshot wounds on the left lumbar region under the lower margin of left scapulae and right gluteal region. An exit wound was defined on the lateral side of the right gluteal region which was located 5 cm di-
stance of entrance wound. Lateral and anterior-posterior cranial X-rays showed a bullet (Figure 1) in the tongue without any life-threatening impairment. A thoracic CT scan, X-ray (Figure 2 and 3) and abdominal USG were normal. Following the initial examinations, he was hospitalized and the bullet removed from the tongue by a simple surgical operation. He was discharged from hospital on the sixth day of surgery. The physical examination, performed 3 months later in the Bursa Branch of the Council of Forensic Medicine of the Ministry of Justice, showed evidence of 3 scars. The scar over the right gluteal region is the result of a bullet entered to body. The other scar, located 5 cm distance laterally, was the result of exit of the bullet. The third scar, under the lower margin of left scapulae, was the result of a bullet that ended up in the tongue.

DISCUSSION

Firearm-related injuries are a major public and medico legal problem worldwide and one of the main issues in forensic medicine practices (1). An unusual presentation of a bullet trajectory can lead to surgical or medico-legal diagnostic problems. The bullet trajectory is one of the parameters’ which affect the extent of tissue damage in gunshot wounds such as distance from which the gun is fired, bullet structure, size, and velocity (1-6). Determination of the missile trajectory may also be of help concerning to clarify any event to judicial authorities, security forces and forensic scientists in determining the type and severity of firearm injury and direction of fire. Despite considerable variability of gunshot injuries, their forensic-medical examination include some basic components such as whether there is any life threatening injury, differential diagnostics of the consequences of multiple injuries attributable to each traumatic factor of the shot, and determining models of the weapons and distance of shot by experimental ballistic investigations (7). Although, the presence of several vital structures throughout the bullet trajectory such as lungs, heart in the thoracic cavity, trachea, esophagus, carotid arteries and veins, cervical part of the thoracic and cervical spinal cord, phrenic nerve and brachial plexus in the neck, there was no vital structure injury in our case. To the best of our knowledge, this is a rare case report in the literature describing a case of a bullet lodged into the tongue after a gunshot injury without any life threatening vital tissue damage although presence of a long bullet trajectory passing near the various important vital structures.

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