Introduction

If a bullet remains embedded in the body for a long time, it is termed as a souvenir bullet.1 Bullets can be lodged in bone or soft tissue in any firearm incident without causing any serious damage or may be located in an area where surgical removal could prove fatal. It is advisable to leave the bullet as such if it is too dangerous to manipulate or if it is lodged in an innocuous area without any potential risk or complication.

Foreign bodies such as bullets can remain silent for a long period of time without giving rise to clinical symptoms. It is important for the surgeon to consider removal of a foreign body/bullet only if there is a serious health hazard, keeping in mind the possibility of causing a pathologic fracture. [2]

Souvenir bullets are recognized by fresh bleeding in and around with dense fibrous capsule surrounding them. A small old scar will suggest the original entry wound of the bullet [2]. In the investigations of cases of gunshot wounds, the findings of unexpected bullets in the body are always a puzzle and may lead to false conclusions. Abdullah Fateh reports an example of an ‘old bullet’ in a severely burnt dead body. X-rays showed a bullet in the posterior wall of the chest. This x-ray finding immediately raised suspicions of murder. However, when the bullet was localized and removed, it was found to be well wrapped with dense fibrous tissue. In another case a ‘new’ bullet formed an artifact. A man shot himself in the right temporal area. There was shattering of the involved cranial bones as the exit wound. The exit wound was of size 0.7 x 0.5 cm situated over the inferior aspect. The wound was directed from left to right and posteriorly to pierce the skull, dura and lacerate the brain to emerge out as the exit wound. The exit wound was of size 0.7 x 0.5 cm situated over the right temporal area. There was shattering of the involved cranial bones in its path. (Figure 1).

On dissection of the thorax, reflection of skin on the left side revealed a bullet embedded in the musculature of the thoracic wall, just below the inferior border of the left clavicle. (Figure 2) The area of this embedment was dark red in colour, ovalish and slightly depressed; it was 1 x 0.5 cm in size, situated 9 cm from the midline and 11 cm from the tip of the left shoulder. There was fibrosis around the bullet in the form of a fibrous capsule. On the reflected skin flap (inner surface) a similar depressed and dark red coloured area was noted corresponding to the entry wound caused by bullet (Figure 3).

A decomposed dead body of an unidentified male was recovered from a canal; the police suspected foul play and the body was brought for post-mortem examination. The crime scene (the canal and its vicinity) showed no clue regarding identity of the victim nor did anyone from neighboring villages recognize him.

Autopsy findings

At autopsy, the age was found out to be between 35-40 years. An entry wound of firearm of size 1 x 0.5 cm was noted on the left side of the face, 3.5 cm from lateral angle of left eye & 164 cm above left heel. The margins of this wound were irregular, reddish and inverted with an abrasion collar in the form of an arc of size 5mm, more on the medial and inferior aspects. The wound was directed from left to right and posteriorly to pierce the skull, dura and lacerate the brain to emerge out as the exit wound. The exit wound was of size 0.7 x 0.5 cm situated over the right temporal area. There was shattering of the involved cranial bones in its path. (Figure 1).

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Keywords: Firearms; Bullets; Souvenir; Retained; Artifacts; Autopsy

Discussion

Ballistic analysis results

Ballistic analysis of the souvenir bullet was carried out in the State Forensic Science Laboratory. The bullet was identified to be a 303 bullet fired from an improvised country made firearm with 315 bore (called Katta in Northern India) by the primary markings on its long side. The report also opined that the weapon used must have had a very low wounding capacity as it merely had entered the chest wall lodging just below the inferior border of the clavicle and had not been able to cross to the above mentioned finding. The external (skin) surface i.e. left chest wall showed evidence of an old wound, ovalish in shape in the form of a hypo pigmented rugged area. The inferior border of the left clavicle in its medial aspect was found to be grazed with slightly indented and rugged surface. (Figure 3) The musculature surrounding this area was dark reddish with evidence of effusion on dissection. The bullet was 1 x 0.5 cm in length with vertical lines on its long surface, indicative of rugged surface. (Figure 3) The musculature surrounding this area was dark reddish with evidence of effusion on dissection. The bullet was 1 x 0.5 cm in length with vertical lines on its long surface, indicative of rugged surface. The inferior border of the left clavicle in its medial aspect grazed with slightly indented and rugged surface.

Figure 2: Souvenir bullet embedded in thoracic wall (b); the depressed and dark red coloured area on inner reflected flap of skin (c) & fibrous tissue and depression with capsule like appearance marking site of embedment.

Figure 3: The inferior border of the left clavicle in its medial aspect grazed with slightly indented and rugged surface.

to the above mentioned finding. The external (skin) surface i.e. left chest wall showed evidence of an old wound, ovalish in shape in the form of a hypo pigmented rugged area. The inferior border of the left clavicle in its medial aspect was found to be grazed with slightly indented and rugged surface. (Figure 3) The musculature surrounding this area was dark reddish with evidence of effusion on dissection. The bullet was 1 x 0.5 cm in length with vertical lines on its long surface, indicative of being fired from a country made/improvised firearm. The bullet was sent for ballistic analysis.

With sufficient force (as in firing of bullets), a foreign body can become lodged into nearly any tissue including bones. Some foreign objects remain isolated by encapsulating themselves with a granulation tissue reaction and pose very little danger. Embedded lead particles are usually considered inert after their kinetic energy has dissipated hence these are not removed routinely. Removal is indicated if they impinge on vital structures or are easily accessible during operation for other reasons. [5] Soft and absorbable foreign substances are gradually dissolved and taken up by the tissue cells. Compact and insoluble foreign bodies are shut in by new-formed tissue, which is slowly transformed into a fibrillar connective-tissue capsule, gradually shutting the foreign body off from contiguity with the organism. If the foreign body is hollow or porous, the new tissue grows into it and separates it from the rest of the tissue on the inner as well as the outer surface [6].

Souvenir bullets have been reported in Medical literature from time to time some cases involving some famous personalities. One of the most celebrated souvenir bullet owners was the Soviet leader Vladimir Lenin. In January 1918 an assassination attempt was made against Lenin but he wasn’t injured. Another attempt was made in August and this time he was shot in the arm and the juncture of his jaw and neck. Doctors were called because Lenin refused to go the hospital but didn’t remove the bullets because it was too dangerous. The bullet in his neck caused health problems later in life but was too close to his spine for doctors at the time to remove. Another famous person associated with souvenir bullets was Theodore Roosevelt the 26th President of the United States. In 1912 he was shot in the chest but the bullet first passed through both his steel eyeglass case and his 50 page speech. He went on to deliver the 90-minute speech and carried the bullet, which was three inches in his chest, for the rest of his life [7].

Interestingly, there is a debate regarding removal of the bullet retained by the U.S. President James Garfield who was shot and battled for life for 80 days before his death. In Garfield’s day doctors would probe gunshot wounds in the belief that if they could remove the bullet everything would be fine. Garfield’s real problem was the ill-advised, ill-directed poking with non-sterile instruments by every doctor who entered the sickroom. All that meddling introduced more bacteria into Garfield’s body. When the doctors finally located the bullet during an autopsy on Garfield’s body, they found it lodged in the back muscle—a far less dangerous place than they had thought. During his trial Charles Guiteau, the assassin, claimed he hadn’t killed the President, the doctors had. He probably was right [8].

References


‘Surgeon in Hot Water for Keeping Souvenir Bullet From Patient’- this catchy news item appeared recently regarding a Florida Surgeon. The doctor, was convicted of withholding evidence from law enforcement received a 10-day suspension without pay. He had found a bullet while performing surgery on a man who was shot by a deputy U.S. marshal and took the bullet out of the patient’s abdomen and put it in his pocket [4].


