Shrapnel Injury of Isolated Third Cranial Nerve

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Introduction

Cranial nerve injuries constitute a major portion of neurotraumas.1 These injuries can develop as a result of a direct traumatic impact, tissue reaction and an increase in intracranial pressure, or meningitis.2,3 Cranial nerve injuries are a major cause of morbidity because they require long-term follow-up, repeated surgeries, and reconstructive interventions. Along with major arteries and veins, cranial nerves support the brain that float in cerebrospinal fluid, and they also follow a route close to important vascular-neuronal structures. Cranial nerve injury may develop in the course of rapid acceleration/deceleration, shearing force, skull base injury, and penetrating cranial injury.1

Case Report

A 45-year-old man presented to our clinic on day 10 after his injury. A shrapnel-induced scalp laceration was present in the right temporal region, where the piece penetrated 3 cm above the zygoma. Immediately after the injury, he complained of right eyelid drop, diplopia, and blurred vision over short distances. In the neurologic examination, no deficits other than ophthalmoplegia (ptosis, dilated pupil, vertical limitation in eye movements and totally limited adduction, and the eye at the bottom-outer position at rest) were found. In the cranial computed tomography (CT) and CT angiography, a defect at the entry site to the right temporal bone, small bone fragments in the temporal parenchyma along the trace of the shrapnel and in the posterior-inferior portion of the posterior clinoid, and a metallic density localized in the prepontine cistern next to vascular structures were detected (►Figs. 1 and 2). A right pterional craniotomy and transsylvian approach was performed. Petechial contusion and thinning were noted in the third cranial nerve. Without compromising the integrity of the third cranial nerve, the 11-cm-long sharp-edged shrapnel, localized in the prepontine cistern next to the basilar artery and adhered to the nerve from the inferior with applied pressure was removed (►Fig. 3) (video available at http://www.youtube.com/watch?v=rhuRBPl_2n4). No postoperative infection developed; a recovery by aberrant third nerve regeneration was observed at month 9. Extraocular muscle surgery should be planned if palsy does not resolve over a prolonged period of time.

Discussion

The oculomotor nerve stems from the frontal surface of mesencephalon, advances forward in the subarachnoid space between the superior cerebellar artery and posterior cerebellar artery, and enters the lateral wall of the cavernous sinus by passing through the medial portion of the uncus. At the level of the superior orbital fissure, it divides into the ramus superior and ramus inferior branches. Along this course, fascicles are labeled as the subarachnoid segment, cavernous segment,
orbital apex segment, and intraorbital segment, located in the neighborhood of the internal carotid artery (ICA), basilar artery and its branches, and the brainstem.\textsuperscript{2,4} (\textsuperscript{\textbullet} Fig. 4). Head trauma is responsible for 8 to 16\% of oculomotor nerve palsies.\textsuperscript{2,5,6} Tectal hematomas, transtentorial herniation, and isolated oculomotor palsy induced by nerve avulsion or tension at the pontine-mesencephalic junction can develop. Multiple cranial nerve injuries involving the third nerve may occur in skull base fractures involving the cavernous sinus and in maxillofacial or superior orbital fissure injuries; isolated third nerve injury due to trauma is reported to be 21\%.\textsuperscript{2,7,8} Elston reported 20 cases with traumatic third nerve palsy, but no penetrating injury was present in their etiology.\textsuperscript{9} In 1400 case presentations, Keane reported traumatic oculomotor injuries in 26\%. Among those traumatic cases with gunshot injury, there were 28 cases with direct (injury form not specified) oculomotor nerve injury and 5 cases with oculo-

motor nerve injuries secondary to herniation.\textsuperscript{2,8} In our case, pressure and/or blast impact caused by the shrapnel on the subarachnoid segment of the third nerve caused the palsy. It is very fortunate for the patient that the shrapnel did not damage vascular structures such as the ICA, basilar artery, and vital structures including the brain. The sharp-edged shrapnel was removed by microsurgery due to its risk of causing damage in the vascular-neural structures by pulsation and/or displacement. Pressure-dependent oculomotor palsy can be resolved by removing the pressure.\textsuperscript{10} However, in nonresolving oculomotor palsy, an extraocular muscle surgery may be required to restore binocular vision and the position of the eyes.\textsuperscript{2} In third nerve palsy induced by trauma, an aberrant regeneration develops in 65\% of cases.\textsuperscript{8} In our case, a partial recovery by an aberrant third nerve regeneration developed at month 9: horizontal gaze-eyelid synkinesis, pseudo-Von Graefe phenomenon (elevation of the lid on downward gaze), and limited elevation and depression of the eye with retraction of the globe with attempted vertical movements. The signs of nerve fiber misdirection may appear months to years after the third nerve injury occurs. Misdirection of
regenerating third nerve fibers, ephaptic transmission, and central synaptic reorganization are the proposed mechanisms for this condition.\textsuperscript{11}

**Conclusion**

Palsy of the oculomotor nerve localized next to important neural and vascular structures, resulting from the pressure of shrapnel, was observed in its subarachnoid segment. To prevent possible serious complications that may occur due to displacement of the sharp-edged shrapnel by pulsation and migration and to allow the recovery of the nerve by removing the pressure, the shrapnel should be removed by microsurgery. A detailed neuroradiologic evaluation should be performed before making the decision to operate. Surgery of the extraocular muscle should be planned in case palsy does not improve over time.

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**Note**

This case was presented as an electronic poster at the 28th Scientific Conference of the Turkish Neurosurgery Association. Written informed consent was obtained from the relative of the patient who participated in this study.

**References**