Penetrating Gunshot Wound to the Head: Transsotic Approach to Remove the Bullet and Masseteric-Facial Nerve Anastomosis for Early Facial Reanimation

ABSTRACT

INTRODUCTION: Gunshot wounds to the head (GSWH) account for the majority of penetrating brain injuries, and are the most lethal injuries among them. About two thirds die at the scene, and they are the proximal cause of death in 52-95 % of victims (5). Survivors often have significant disability which may include hemiparesis, cranial nerve palsy and seizures (11). Since GSWH are rare in Europe, the number of neurosurgeons who have experienced this type of traumatic injury is decreasing (8), and fewer cases are reported in the literature. In this paper, the authors describe a case in which the bullet which penetrated the skull damaged the temporal bone and also the facial nerve. The bullet was excised with the transsotic approach. In order to resolve facial nerve paralysis, the patient was presented to the successive surgical operation of microsurgical Anastomosis among the masseteric nerve, the facial nerve that was affected by paralysis.

CONCLUSION: GSWH are often devastating. The in-hospital mortality for civilians with penetrating craniocerebral injury is very high. Survivors often have high rate of complications. When facial paralysis is present, masseteric-facial direct neuroraphy represent a good treatment.

KEYWORDS: Gunshot wound, Head trauma, Facial palsy, Masseteric-facial neurorraphy

ÖZ

GİRİŞ: Kafanın ateşli silah yaralanmaları penetran beyin yaralanmalarının çoğunluğunu oluşturur ve en öldürücü olanlardır. Avrupa'da nadir olduğundan bu tür travmatik yaralanma konusunda deneyimli beyin cerrahı sayısı azalmaktadır ve literatürde giderek daha az olgu bildirilmektedir.


ANAHTAR SÖZCÜKLER: Ateşli silah yaralanması, Kafa travması, Fasiyal palsi, Masseterik fasiyal nörorafı

INTRODUCTION

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Since GSWH are rare in Europe, the number of neurosurgeons who have experienced this type of traumatic injury is decreasing (8), and fewer cases are reported in the literature. In this paper, the authors describe a case in which the bullet which penetrated the skull damaged the temporal bone and also the facial nerve. The bullet was excised with the transsotic approach. In order to resolve facial nerve paralysis, the patient was presented to the successive surgical operation of microsurgical Anastomosis among the masseteric nerve, the branch of the trigeminal nerve and the facial nerve that was affected by paralysis.
CASE PRESENTATION

A 45-year-old man who was injured in suicide attempts with a gun was carried to the emergency room of our hospital. On observation, it was possible to pick out the bullet entrance hole which shaped the round form in front of the right tragus with otorrhagia and otoliquorrhea right anacusia and total paralysis of the right facial nerve. TC scan showed the bullet in the right petrous bone (Figure 1). GCS on admission was 12. A surgical operation with the transotic approach was carried out. After subtotal petrosectomy, the bullet composed of two parts of lead and copper, which destroyed the wall of the external auditory duct, the tympanic membrane and the ossicular chain, was found. In its process, the bullet went through the mastoid segment and the tympanic segment of the facial nerve, which resulted in its destruction, and caused injury of the inner ear and the semicircular canals. The bullet stopped at the point close to the jugular gulf. Moreover, its fragment destroyed the tegmen tympani whilst penetrating and passing through the dura mater of the FCP in the temporal lobe. From such continuous transections, the patient had CSF leak. The bullet and its fragments are fully removed. The surgical incision is closed with abdominal fat after obliterating the Eustachian tube and the external auditory duct in dead-end.

The patient showed a regular post-operative progress. He carried out a cycle of prophylactic antibiotic therapy and was discharged after fifteen days of the post-operative stay in hospital.

As aftereffects of the injury, the patient was having a complete paralysis of the right facial nerve (Grade VI - House Brackmann - No movement, loss of tone, no synkinesis, contracture, or spasm) (4). About eight months after the trauma and neurosurgical operation, the patient underwent a surgical procedure consisting of the reanimation of the right facial nerve through a direct neurorrhaphy with the ipsilateral masseteric nerve. After superficial parotidectomy following a skin incision in the region preauricular pretragus, the operation was preceded to the dissection of the main

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Figure 1: Preoperative CT scan.

Figure 2: A: Intraoperative view of masseteric nerve (M). B: the main trunk of the facial nerve (F) has been sectioned and the distal segment anastomized in a microsurgical nerve coaptation (NC) with the masseteric nerve.
branches of the facial nerve. Once identified, its main trunk was cut and folded. In the area outlined by the anterior border of the parotid gland, the posterior border of the masseter muscle, zygomatic arch cranially, and parotid duct inferiorly, the masseteric branch of the trigeminal nerve was exposed with blunt dissection of the masseter. The nerve was then sectioned as distally as possible to facilitate approximation of its stump to the facial nerve branches located more superficially, which were sectioned more proximally or distally depending on their distance from the masseteric nerve. Nerve coaptation was performed with a microscope and interrupted epineural sutures of 10-0 Nylon (Figure 2A,B). The post-operative follow-up was free from any complication. The patient underwent periodic clinical check-up for facial nerve restoration. Initial facial movements were observed three months after surgery.

The initial movements were evidently shown when the patient was clenching his teeth whilst activating the masseteric nerve. Finally at this point, the patient was sent to a Neurophysiologist for motor rehabilitation which brought progressive recovery of symmetry of the face, eyelid competence and active movements (Figure 3A-D).

**DISCUSSION**

Gunshot wounds to the head (GSWH) are rare in Europe. They could be due to assault/homicides, suicide attempts, or may be accidental. The incidence of suicide is significantly more common in Caucasian and varies considerably among the series from 5% to 88% (2, 9).

GSWH are often devastating. The in-hospital mortality for civilians with penetrating craniocerebral injury is 52-95%. The most important predictive factor is the Glasgow Coma Score (GCS). Survival is approximately 8.1% if GCS is 3-5, 35.6% if GCS is 6-8, and 90.5% if GCS is 9-15 (7,10). Survivors often have high rate of complications; motor deficits, brain abscess, epilepsy, vascular injuries (venous injury, traumatic aneurysm, arterial dissection, arterial occlusion, and arteriovenous fistulae), and CSF leak. CSF fistulas are a significant risk factor for infection. When a gunshot wound is present with signs of facial nerve paralysis it is always necessary to estimate the type of damage and possibility of recovery.

Important prognostic factors for an optimal recovery are the time passed from the onset and severity of paralysis (12). If there is a direct damage to the nerve and it is possible to recover its proximal and distal stumps the operation has to be precociously proceeded to the repair of damage by direct neurorraphy. If the proximal stump is not usable, as seen in the described case, it will have to be proceeded to nervous transposition.

The first attempts to use of the masseteric nerve as a donor motor nerve in facial reanimation were made in 1925 by Escat and Viela (3). Since then there have been anatomical studies by Brenner and Scholler (1), no large clinical series have been published yet. In 2000 Zuker et al. (13) popularized the use of the masseter motor nerve as donor source to reinnervate free gracilis flaps in patients affected by Moebius syndrome.

Our choice of the use of the masseteric nerve is motivated by the following three reasons: facility of finding, possibility...
of direct neurorrhaphy (without having necessity of using a nervous graft as used for the contralateral facial nerve) and rapidity of effective recovery. In addition to these, closeness of the cortical command to the masticator and mimic muscles makes what many authors define as cortical adaptation easier, which can restore not only tone and voluntary contractility but also spontaneous activation (6).

REFERENCES

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