Original Article

Fracture of the temporal bone in patients with traumatic brain injury
Fratura de osso temporal em pacientes com traumatismo crânio-encefálico

Myrian Marajó Dal Secchi¹, Juliana Furno Simões Moraes², Fabricio Barbosa de Castro².

Introduction: The fractures in the temporal bone are lesions that are observed in patients with traumatic brain injury (TBI). The computed tomography of high-resolution (CT) allows evaluating the fracture and the complications.

Objective: Evaluate patients with TBI and temporal bone fracture.

Way of study: Retrospective study.

Method: Were evaluated 28 patients interned by TBI with clinical evidence and/or radiologic from temporal bone fractures.

Results: The age ranged from 3 to 75 years. The most affected side was the right side 50% (n=14), left side 36% (n=10) and both sides 14% (n=4). The etiology of the trauma was the falling 25% (n=7), accidents with motorcycles and bicycles 21% (n=6), physical aggression 14% (n=4), running over 11% (n=3), fall of object 4% (n=1) and other causes 25% (n=7). The clinical signs were: Otorrhagia 78%, otalgia 11% (n=3), otorrea 7% (n=2), facial paralysis 7% (n=2) and hearing loss 7% (n=2). The otoscopic findings: otorrhagia 57% (n=16), laceration of external auditory canal 36% (n=10), hemotympanum 11% (n=3), normal 7% (n=2) and Battle signal 7% (n=2). The findings for CT of skull were: with no alterations 54% (n=15) and temporal fracture 7% (n=2) and the CT of temporal bones were: line of fracture 71% (n=20), opacification of the mastoid 25% (n=7), glenoid cavity air 14% (n=1), dislocation of the ossicular chain 7% (n=2) and veiling of the middle ear 4% (n=1).

Conclusion: Patients with TBI must be submitted to the otorhinolaryngological evaluation and imaging, for the early diagnosis of the complications and treatment.

Keywords: temporal bone, fracture in the base of skull, computed tomography by X-ray.

SUMMARY

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INTRODUCTION

The temporal bone trauma is frequently associated to severe traumatic brain injury. Approximately 4% of the patients with head injury present fracture, and 14-22% of these patients with fracture of temporal bone (1-2-3). The three causes more frequent are accidents with vehicles and motorcycles 45%, falls 31%, and robberies 11% (1-6-9-10). The complications with fracture of temporal bone as hearing loss, facial paralysis and otogenic cerebrospinal fluid leak are evaluated by otorhinolaryngologist during hospitalization; the immediate care is performed by emergency team of trauma neurosurgery (1-2-3-5).

The precocious diagnosis is important for treatment of complications, the petrous portion of temporal bone contains the structures of middle ear, inner, the seventh and eighth cranial nerves, which are vulnerable to trauma when occurs the bone fracture. The top floor of the middle fossa to the region of middle ear and mastoid, the tegmen tympani, is a thin bone, and its disruption can produce a fistula in the hard, with leakage of cerebrospinal liquor to the ear, with otorrea and rhinorrhea via the Eustachian tube, if the tympanic membrane is intact (3-5-6). Some of the greater complications associated to the fracture of temporal bone are sensorineural hearing loss and conductive, cerebral ischemia, and facial paralysis, less common paralysis of the abducens and trigeminal nerve, and sigmoid sinus thrombosis.

The clinical signs of trauma in temporal bone include: fracture along the roof of the external auditory canal, rupture of the tympanic membrane with otorrea and otorrhagia, hemotympanum, cerebrospinal fluid leak, hearing loss, facial paralysis, Battle's sign (bruising of the mastoid tip). The fractures of temporal bone occur in traumas with force approximated of 1,875 lb, and frequently are patients with polytrauma.

At evaluation of these patients in emergency is performed computerized tomography (CT) of skull, the absence of fracture trace does not exclude it in patients with clinical signs with fracture of temporal bone, and it should be investigated with otoscopy, functional assessment seventh and eighth pair and temporal bone CT (3-8-10). The radiological sings in CT skull opacification of the mastoid cells, or middle ear, pneumocephalus near the temporal area, air in the glenoid cavity are suggestive of temporal bone fracture, which may be confirmed with CT temporal bone in high (3-4-5-9). With CT of temporal bones in high resolution there is better definition of line of the fracture and extension, or visualization when it is hidden like in cases of opacification of mastoid cells pneumocephalus, evaluation of impairment of carotid canal and ossicles (2-7-8).

The fractures of temporal bone are classified when parallel to the petrous pyramid in longitudinal, and transverse and perpendicular. However the clinical evaluation is more important in classification of fractures than radiological traces. A new classification is based on impairment or not of otic capsule, being important these information to the prognostic of these patients. The trauma force must be intense to reach the otic capsule, and result in serious sequelae with sensorineural hearing loss, paralysis including intracranial complications. The patients with skull injury must be submitted to evaluation of clinical otorhinolaryngological, functional and of image, it is important the integration among the emergency team, neurosurgeons and radiologists to precocious diagnosis and treatment of complications (4-9).

The study objective is to evaluate the patients with traumatic brain injury who presented clinical evidence and/or radiological fracture of temporal bone.

METHOD

Retrospective study in inpatients by traumatic brain injury (TBI) from January 2007 to January 2010. Data were collected from medical reports of inpatients of 1997 with TBI diagnosis, from these 442 (22%) presented severe TBI, with 67 deaths (15%) and 59 (13%) with suggestive clinical signs of temporal bone trauma. From 59 (13%) patients, 28 (47%) presented the criteria inclusion of this study.

Inclusion criteria: inpatients by traumatic brain injury which presented clinical evidence and/or radiological (skull CT) of temporal bone fracture submitted to otorhinolaryngological evaluation and CT of temporal bones. Criteria exclusion: patients of traumatic brain injury who were not submitted to CT of temporal bones due to trauma severity, without clinical conditions to examination. We analyzed in 28 patients, the more frequent clinical signs, age group, trauma etiology and the findings of CT of skull and temporal bones.

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RESULTS

For 28 patients of this study was requested the otorhinolaryngological evaluation by presented clinical
signs of temporal bone injury. Being 20 of masculine gender and 8 of feminine, the age group varied from 3 to 75 years (1±19, average ± DP), prevalent among 21-30 year (28%) Table 1. The side more affected was the right 50% (n=14), left 36% (n=10) and bilateral 14% (n=4). The trauma etiology was accidents with fall 25%, motorcycles and bicycles 21% (n=6), physical aggression 14% (n=4), running over 11% (n=3), falling object 4% (n=1) and other causes 25% (n=7), there were not any case of injury by firearm Table 2. The clinical signs were: otorrhagia 78% (n=22), otalgia 11% (n=3), otorrhea 7% (n=2), facial paralysis 7% (n=2), hearing loss 7% (n=2) Table 3. Otoscopy findings: otorrhagia 57% (n=16), laceration of external auditory canal 36% (n=10), hemotympanum 11% (n=3), normal 7% (n=2) and Battle’s sign (retroauricular hematoma associated with hemotympanum) 7% (n=2).

Skull CT findings were: without changes 54% (n=15), subgaleal hematoma 18% (n=5), blood collection in the maxillary sinus 14% (n=4), subarachnoid hemorrhage 14% (n=4), pneumocephalus 11% (n=3), extradural hematoma 4% (n=1) e subdural 4% (n=1), frontal fracture 7% (n=2), temporal 7% (n=2), parietal 4% (n=1), occipital 4% (n=1) and zygomatic 4% (n=1) and temporal bones high resolution CT and the changes found were: line of fracture 71% (n=20), mastoid opacification 25% (n=7), air in glenoid cavity 14% (n=4), luxation of ossicular chain 7% (n=2) and middle ear opacification 4% (n=1). Table 4. From 28 patients submitted to temporal bones CT, the fracture line was found in CT of 20 patients being longitudinal in 64% (n=18) and transverse 7% (n=2).

**Discussion**

The temporal bone fractures are lesions which are observed in patients who suffered traumatic brain injury (TBI), it occurs in 5 to 10% of head injuries, with modern image techniques, as high resolution CT, in some series can reach 20-40% (1-10).

In our study, patients with temporal bones involvement was of 13% (n=59), from these 47% (n=28) were submitted to high resolution CT of temporal bones and the fracture line was viewed in 71% (n=20) of cases, from these 7% (n=2) was visible on CT scan. In one third of the temporal bone fractures are not evident in CT of cranial anterior, the high resolution of temporal bones present an excellent sensitivity to these fractures. (1-7). The absence of visible fracture in skull CT does not exclude it, and those patients with clinical signs of fracture must have an adequate treatment and to be investigated (3).

The temporal bone clinical sign of trauma along the roof of the external auditory canal, tympanic membrane ruptures with otorrhea, otorrhagia, hemotympanum and hematoma at the tip of the mastoid (Battle’s sign). The complications are sensorineural hearing loss and / or conductive, perilymphatic fistula and cerebrospinal fluid and facial paralysis (1-4-7-6-9-10). In study, the main clinical signal was otorrhagia in 78% (n=22) of the cases, the other signs were: otalgia 11% (n=3), otorrhea 7% (n=2), facial paralysis 7% (n=2) and hearing loss 7% (n=2). The

most frequent findings of otoscopy were: otorrhagia 57% (n=16), followed by external auditory canal laceration 36% (n=10), hemotympanum 11% (n=5) e Battle’s sign (retroauricular hematoma associated to hemotympanum) 7% (n=2). Our results were similar to Plaza MAIOR et al (10) who observed otorrhagia in 70, 45% of cases and also it was found more frequent the otoscopy (38,64%), and other clinical signs were hearing loss and facial paralisys and the otoscopy was hemotympanum.

In our patients who presented facial paralisys, occurred after trauma, with spontaneous recovery and without surgical indication, similar to the studies of Bordie et al, that in 75% of cases occurred after initial trauma, with spontaneous recovery. SARAIYA et al (1), reported that in major cases of facial paralisys are late to the trauma, and the decompression of facial nerve is indicated in immediate cases and in late which does not present good evolution.

However the resolution of skull CT be inappropriate for temporal fracture diagnosis, it provides lesion evidences, when there’s opacification or close to it, local pneumocephalus, sphenoid sinus opacification, air in the glenoid cavity (2-4-7-8). The findings which showed in the present study impairment of temporal bone in skull CT were: blood collection in the maxillary sinus 14% (n=4), pneumocephalus 11% (n=3), temporal fracture 7% (n=2). While in high resolution CT of temporal bones of 28 patients, it was visualized line fracture in 20 cases, being 64% (n=18) longitudinal and 7% (n=2) transverse, other findings were: opacification of mastoid 25% (n=7), air in glenoid cavity 14% (n=4), ossicular chains luxation 7% (n=2) and middle ear opacification 4% (n=1). Comparing the findings in skull and temporal bones CT, our results were in agreement with literature (1-3-7). The high resolution CT of temporal bones provides the line fracture definition and its extension of ossicular chain, carotid canal and geniculate ganglion (2).

The cause more frequent of temporal bone traumas are traffic accidents 45%, fellings 31% and robberies 11% (1-5-6-9-10). In the study, we found falling in 25% (n=7) of cases, the motorcycles accidents and bicycles 21% (n=6) and other causes 25% (n=7), there were no case of injury with fire gun.

The temporal fractures are found relatively same in both sides, bilateral occur in 10-15% of patients, the average age is 41 years, and 22% under 17 years, and 81% occurred in masculine gender. In the study, the results were similar to the literature (1), with predominance of masculine gender in 71,4% (n=20) of cases and in 28,6% (n=8) of feminine gender, the age group varied from 3 to 75 years, prevalent between 21-30 years. Related to the side, in study the right was more affected, the fracture was visualized in 50% (n=14), in the left side occurred in 36% (n=10) of cases and the bilateral temporal fractures results in 14% (n=4) were similar to the findings of SARAIYA et al (1) and PLAZA MAIOR et al (10).

The longitudinal fractures occurred in 70 to 80% the temporal fractures and transverses were around of 20% (2-6-8). From 28 patients submitted to CT of temporal bones, in 20 patients the facture was viewed, being 64% (n=18) longitudinal and in 7% (n=2) transverse, similar results to LEE et al (2), ISHMAN et al (6) and HOLLAND et al (8), in which longitudinal fracture was more frequent.

In patients with traumatic brain injury who presented clinical signs of temporal bones, it is fundamental the radiological evaluation of temporal bones, absence of fracture in skull CT does not exclude it. With high resolution CT of temporal bones there is a detailing of fracture line and its extensions, preventing and treating precocious complications and information of surgical planning.

**Conclusion**

The temporal bone fracture is frequently associated to the severe traumatic brain injury, and computerized tomography of high resolution in temporal bones allow the fracture evaluation and its extensions, this way with the involvement of important structures such as ossicular chain, cochlea, vestibule, semicircular canals and facial nerve.

**Bibliographical References**


