Role of Mastoid Pneumatization in Temporal Bone Fractures


ABSTRACT

BACKGROUND AND PURPOSE: The mastoid portion of the temporal bone has multiple functional roles in the organism, including regulation of pressure in the middle ear and protection of the inner ear. We investigated whether mastoid pneumatization plays a role in the protection of vital structures in the temporal bone during direct lateral trauma.

MATERIAL AND METHODS: The study was performed on 20 human temporal bones isolated from cadavers. In the study group formed by 10 temporal bone samples, mastoid cells were removed and the resulting neocavities were filled. The mastoids were maintained intact in the control group. All samples were impacted at the same speed and kinetic energy. The resultant temporal bone fractures were evaluated by CT.

RESULTS: Temporal squama fractures were 2.88 times more frequent, and mastoid fractures were 2.76 times more frequent in the study group. Facial nerve canal fractures were 6 times more frequent in the study group and involved all the segments of the facial nerve. Carotid canal fractures and jugular foramen fractures were 2.33 and 2.5 times, respectively, more frequent in the study group.

CONCLUSIONS: The mastoid portion of the temporal bone plays a role in the absorption and dispersion of kinetic energy during direct lateral trauma to the temporal bone, reducing the incidence of fracture in the setting of direct trauma.
imensions with a short length of the mastoid process. However, it is not clear whether reduced temporal bone pneumatization is the effect of middle ear infections or their cause.

Kellman and Schmidt\(^1\) demonstrated the role of the paranasal sinuses in the protection of the eyeball. They showed that a direct blow on the eyeball causes fracture of the orbit floor, while the eyeball remains intact. In contrast, if the paranasal sinuses are filled with bone cement, direct eye trauma causes rupture of the eyeball without orbit fractures.\(^1\)

We hypothesize that mastoid pneumatization plays a role similar to that of the paranasal sinuses: to protect vital structures such as the facial nerve, blood vessels, and central nervous tissue, by dissipating energy.

**MATERIALS AND METHODS**

**Study Samples**

The study was performed on isolated temporal bones collected from human cadavers. After removal, the temporal bones were treated with formalin for preservation. The study was approved by the Ethics Board of the “Iuliu Hatucanu” University of Medicine and Pharmacy, Cluj-Napoca, No. 250/22.02.2011.

The study included 20 temporal bone samples that were randomly assigned to 2 groups. The study group consisted of 10 temporal bone samples (S1–S10) from which mastoid cells were removed by an external approach. The resulting cavity was filled with a mixture of calcium carbonate, white gypsum (semihydrated calcium sulfate), and hydroxyapatite in a proportion of 10:10:1. The other 10 temporal bone samples had their mastoid cells intact and represented the control group (M1–M10).

**The Impacting System**

Each of the 20 temporal bone samples was fixed on a metal support with an irreversible elastic material (sodium alginate, an irreversible hydrocolloid impression material). All samples were impacted at a mean speed of 3.35 ± 0.013 m/s and a mean kinetic energy of 50.50 ± 0.39 J generated by a rigid arm pendulum (Fig 1). There were no statistically significant differences in the impacting speed or kinetic energy between the 2 groups (\(P = .17\)). The weight of the impacting pendulum was 9 kg, the radius of the bob was 60 mm, and the length of the pendulum arm was 62 cm.

The impact to the temporal bone samples was performed at the same point on the exocranial surface of the temporal bone, in the region of the junction of the mastoid with the temporal squama, by using laser light guidance (Fig 2 or see impaction at the following link: https://vimeo.com/73047373).

**Imaging Examinations**

All temporal bone samples were examined with CT, and images were analyzed by 3 radiologists. For the evaluation of fracture lines, the spiral acquisition mode with 350-mAs values was used (automatic modulation): 120 kV; collimation, 0.65; pitch, 0.8; reconstructed sections, 0.62–0.65 mm, with bone filter, by using a multidetector device with 64 detector rows (Optima CT660 128SL with ASiR; GE Healthcare, Milwaukee, Wisconsin).

CT images were evaluated by axial acquisitions of the impacted samples in the anatomic position of the right temporal bone. Temporal bone fractures were evaluated in the axial plane and in coronal and sagittal multiplanar reconstructions and in a 3D bone reconstruction volume-rendering technique. Fractures were classified according to the anatomic segment of the temporal bone and the horizontal and vertical planes. The styloid process was not assessed because it was absent in some anatomic samples. Horizontal or transverse fractures were defined in the horizontal plane for the squamous and mastoid parts and as fractures coursing perpendicular to the petrous ridge for the petrous part. Vertical or longitudinal fractures were defined in the vertical plane for squamous and mastoid parts and as fractures running parallel to the petrous ridge for the petrous part. Oblique fractures were defined as fractures crossing the petrotympanic fissure, and coursing between the horizontal and vertical planes for the squamous and mastoid parts. The involvement of vital structures was defined by the presence of fracture lines on at least 1 of the walls surrounding that structure, regardless of the fracture plane. Comminuted fractures had multiple horizontal, longitudinal, and/or transverse components of the same parts of the temporal bone. Temporal bone fractures were defined as petrous fractures when the fracture lines were extending to the otic capsule or petrous apex. Nonpetrous fractures were defined as fractures that did not involve the otic capsule or petrous apex.\(^9\)

For evaluation of temporal bone pneumatization, CT was performed in axial sections by using the spiral acquisition mode with values of 350 mAs (automatic modulation), 120 kV, with a 6-mm thickness of acquired and reconstructed sections, pitch of 0.5, by using a 20-row multidetector device, with an inner ear filter.

Temporal bone pneumatization was assessed after impaction. When evaluating the degree of temporal bone pneumatization, we monitored the extension of mastoid cells (in each axial section) in relation to the 3 parallel reference lines of the sigmoid...
sinus according to the study performed by Han et al.6: through the anterior margin, through the maximal concavity opened medially, and through the posterior margin of the sigmoid sulcus. The lines maintained a 45° inclination in relation to the anteroposterior axis of the image. Han et al.6 showed that the degree of pneumatization of the entire mastoid can be estimated by evaluating the mastoid cells around the sigmoid sinus (Fig 3). Group I, with reduced pneumatization (hypopneumatization), is represented by mastoid cells positioned anteromedial to the most anterior line; group II, with moderate pneumatization, is represented by pneumatized cells extending between the first and second lines; group III, with good pneumatization, is represented by pneumatized cells situated between the middle and the last lines; and group IV, with hyperpneumatization, is represented by pneumatic cells situated posterolaterally to the last line.6

Statistical Data Processing
We used the following statistical tests: the Kolmogorov-Smirnov test for normal distribution and the Student t test for the comparison of the means in the case of 2 independent samples if the probability distribution was normal. If variables did not have a normal distribution, the Mann-Whitney test was used for the comparison of the ranks. The $\chi^2$ test or the Fisher exact test was used in case of qualitative variables. For the linear relationship between 2 discrete quantitative variables, the Pearson correlation coefficient was used, and for the nonlinear relationship between 2 discrete quantitative variables, the Spearman correlation coefficient was used. The significance threshold for the tests used was $\alpha = .05$. Statistical calculations were performed by using the Statistical Package for the Social Sciences, Version 15.0 (IBM, Armonk, New York) and Excel applications (Microsoft, Redmond, Washington).

RESULTS
Temporal Squama Fractures
All temporal bone samples (M1–M10 and S1–S10) had temporal squama fractures (Fig 4). In the study group, horizontal, vertical, and oblique temporal squama fractures were present. In this group, horizontal and oblique fractures were predominant in equal proportions (36.53% horizontal fractures, 36.53% oblique fractures, 26.92% vertical fractures), and comminuted fractures represented 42.85% of all fractures. In the control group, there were also horizontal, vertical, and oblique fractures. Horizontal fractures were predominant, followed by oblique fractures (44.44% horizontal, 38.88% oblique, 16.66% vertical), and comminuted fractures represented 6.25% of all fractures. The number of temporal squama fracture lines was 2.88 times higher in the study group compared with the control group, and comminuted fractures were 12 times more frequent in the study group. Statistically significant differences were obtained between the 2 groups for horizontal ($P = .007$) and vertical fractures ($P = .03$).

Mastoid Fractures
All temporal bone samples (M1–M10 and S1–S10) had mastoid fractures. In both groups, horizontal, vertical, and oblique mastoid fractures were present. In both groups, oblique mastoid fractures were predominant, followed by horizontal fractures. In the study group, mastoid fractures were 2.76 times more frequent and comminuted fractures were 7 times more frequent compared with the control group. Statistically significant differences were obtained between the 2 groups for horizontal fractures ($P = .03$) and oblique fractures ($P = .001$).

Temporal Bone Fractures with the Involvement of the Facial Nerve Canal
The facial nerve canal was affected by fractures in 10% of the samples of the control group in the mastoid portion, compared with 60% in the study group. In the study group, facial nerve canal fractures were most frequently found in the mastoid portion (50%), followed by the tympanic area (20%) and the geniculate...
ganglion area (20%); in 10%, the internal auditory canal was affected (Fig 5).

Fractures of Temporal Bone Foramina and Canals
Fractures involving the carotid canal were found in 30% of the samples of the control group and in 70% of those of the study group. The stylomastoid foramen was affected by the fracture line in only 1 sample in the control group. The jugular foramen was affected in 20% of the samples of the control group and in 50% of the samples of the study group. The sigmoid sulcus was affected in 80% of the samples in the control group and 100% in the study group. These fractures can be seen in Fig 6.

Petrous and Nonpetrous Temporal Bone Fractures
Temporal bone fractures, summarized according to the Ishman and Friedland classification (as petrous and nonpetrous), are shown in Table 1. The number of petrous fractures was 5.75 times more frequent in the study group than in the control group. The number of nonpetrous fractures was 3.18 times more frequent in the study group compared with the control group. In both groups, nonpetrous fractures were more frequent than petrous fractures.

Mastoid Pneumatization
In the control group, pneumatization type III was present in 30% of the samples, and pneumatization type IV, in 70% of the samples (Fig 7). Pneumatization types I and II, or sclerotic mastoids were not found in the control group. The samples with pneumatization type IV of the control group had more fracture lines with a higher severity than the samples with pneumatization type III, as can be seen in Table 2. By relating the number of fracture lines to the number of samples, one can see that the samples in the control group with pneumatization type IV had 1.8 times more fracture lines than the samples with pneumatization type III of the same group.

In the study group, pneumatization type IV was present in 30% of the samples. In the other temporal bone samples of this group, the degree of pneumatization could not be evaluated because multiple fragments were partially destroyed after impaction.

DISCUSSION
This study demonstrates that mastoid pneumatization and architecture play a role in the mechanical protection of the temporal bone structures during direct lateral trauma. The mastoid plays the role of absorbing and dispersing impacting kinetic energy. Trauma was applied to the temporal bone samples by using a weight with a radius of 60 mm. Rhee et al showed, in a study on the biomechanics of zygomatic bone fractures on cadaver heads, that the severity of the fractures did not depend on the contact surface area or on the thickness of the soft tissue covering the bone. They showed that the impacting speed was best correlated with the severity of the fractures and its threshold was 3.5 m/s. In our study, the mean impacting speed of the temporal bone samples was 3.35 ± 0.013 m/s with an isolated and formalinized temporal bone.

FIG 5. CT image of the mastoid segment of the facial nerve of sample S1 (A–H): successive CT sections reconstructed in the sagittal plane in the distal segment of the mastoid canal up to the stylomastoid foramen. In the first image (A), the position of the sample in the sagittal section is marked as follows: A indicates anterior; P, posterior; S, superior; I, inferior. The fracture lines are marked by short arrows; the facial nerve canal is marked by a long arrow. A, JV, jugular vein. B, SSS, sigmoid sinus sulcus; ZP, zygomatic process. C, EAM, external auditory meatus. D and E, The long arrow marks the descending segment of the facial nerve. D, TP, tympanic portion; SPT, squamous portion of the temporal bone (it forms the roof and the posterosuperior wall of the external auditory meatus). F–H, The long arrow indicates the stylomastoid foramen. G, SP, styloid process.
By removing, in the study group, the external cortex of the mastoids and mastoid cells, a low-resistance area was created. In the study group, the fracture lines were, in fact, fracture surfaces and comminuted fractures were much more numerous. In addition, in the study group, the depressing effect of the impacting object was seen. All these results lead us to believe that the lesions of the brain tissue adjacent to the temporal bone would have been more severe in the study group.

The classic classification of temporal bone fractures (ie, transverse, longitudinal, and oblique) does not correlate with the clinical aspects of facial nerve dysfunction as well as the classification that categorizes fractures as petrous and nonpetrous. Ishman and Friedland9 showed that in petrous fractures, facial nerve lesions are 3 times more frequent and CSF leakage is 10 times more frequent. If fractures are nonpetrous and involve the mastoid portion of the facial nerve, facial nerve injuries are less likely to occur.9 In our study, in the control group, the facial nerve canal fracture was in the mastoid portion, which is part of the nonpetrous temporal bone fracture, thus with fewer chances to induce facial nerve lesions. In contrast, in the study group, petrous fractures were 5.75 times more frequent, with higher chances to induce facial nerve lesions, considering that facial nerve canal fractures were 6 times more frequent.

Carotid canal fractures were 2.33 times more frequent in the study group. York et al11 showed that carotid canal fractures had a 60% sensitivity and 67% specificity for the detection of internal carotid artery injuries in subjects with head trauma. In their study, the frequency of internal carotid injuries was twice as high in patients with carotid canal fractures as in those without carotid canal fractures. Internal carotid injuries were predominantly represented by dissection, and in 1 patient, by carotid cavernous fistula.11

The jugular foramen was affected by the fracture line 2.5 times more frequently in the study group. Delgado Almandoz et al12 showed

FIG 6. Axial CT sections involving vital structures of the temporal bone. The first images (A–C) belong to the control group, and the last images (D–F) belong to the study group. The position of the samples in the axial plane is marked as follows: A indicates anterior; P, posterior; L, lateral; M, medial on the first image. Short white arrows indicate fracture lines with different orientations in different parts of the temporal bone. Long white arrows indicate fractures of walls of vascular and nerve structures: carotid canal in images A and D (double-tipped arrow), and F; sigmoid sinus sulcus and jugular vein bulb in images B and C; the mastoid segment of facial nerve in the image D; the tympanic segment of the facial nerve in the image E; the stylomastoid foramen in the image F. The black arrows indicate the different portions of the facial nerve: the mastoid portion in C and D; tympanic in E; and the stylomastoid foramen in F. IAM indicates internal auditory meatus; SSS, sigmoid sinus sulcus; JB, jugular bulb; JV, jugular vein; EAM, external auditory meatus. A, M3 sample section at the level of the internal auditory meatus. The long white arrow indicates a fracture line at the medial wall of the carotid canal. B, M4 sample section at the level of epitympanic portion. The long white arrow indicates a longitudinal fracture line at the lateral wall of the sigmoid sulcus. The short white arrows indicate a comminuted fracture of the petrous apex. C, M8 sample section at the level of the jugular bulb: The long white arrow indicates a longitudinal fracture line at the lateral wall of the jugular bulb sulcus. The short white arrows indicate a comminuted fracture of the mastoid. D, S4 sample section at the level of the external auditory meatus. The long white arrow indicates a longitudinal fracture line involving the mastoid segment of the facial nerve; the white double-tipped arrow indicates a comminuted fracture of the lateral wall of the carotid canal. E, S6 sample section at the level of the tympanic portion of the facial nerve. The long white arrow indicates a fracture line involving the facial nerve. F, S5 sample section at the level of the stylomastoid foramen. The long white arrow indicates a bone fragment in the roof of the carotid canal.

Table 1: Petrous and nonpetrous temporal bone fractures in the control and study groups

<table>
<thead>
<tr>
<th>Type of Fracture</th>
<th>MI–M10</th>
<th>S1–S10</th>
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<tr>
<td></td>
<td>Transverse Fracture, No Fracture Lines</td>
<td>Longitudinal Fracture, No Fracture Lines</td>
</tr>
<tr>
<td>Petrous fracture</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Non-petrous fracture</td>
<td>5</td>
<td>8</td>
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that patients with skull fractures in whom fractures were extended to the sigmoid sinus or/and jugular bulb had a 40.7% overall risk for thrombosis. They found a higher injury risk for the sigmoid sinus, transverse sinus, and jugular bulb in petrous temporal bone fractures.12

Given that mastoid pneumatization could not be evaluated in all samples in the study group (because some pieces were destroyed) and the small number of samples in the 2 groups, a statistical study between the degree of mastoid pneumatization and the severity of temporal bone fractures could not be performed. In the control group, however, samples with pneumatization type IV had more fracture lines than those with pneumatization type III. These results suggest that mastoids with hyperpneumatization have a higher susceptibility to fracture than mastoids with good pneumatization. By extrapolating the results obtained in the control group, it might be thought that a mastoid with a single large air cell would fracture more easily than one with the same air content but with bone septa. There might be an optimal ratio between the air volume of the mastoid and that of the bone walls of the mastoid air-cell system, which might provide the protection of vital structures in the temporal bone. Our study did not include acellular mastoids of developmental or secondary causes that could have provided additional information about the mechanical protection of the mastoid.

The limitations of the study are the small number of samples included. In addition, the study was not performed on fresh temporal bone samples, but on formalinized samples. The formalin used for conservation determined the dehydration of the samples and changes of bone structure proteins. All these aspects alter bone elasticity and the susceptibility of bone tissue to fracture.

CONCLUSIONS

In the setting of lateral trauma, mastoid architecture with air spaces appears to contribute to the absorption and dispersion of impacting kinetic energy and to the protection of vital structures in the temporal bone.

ACKNOWLEDGMENTS

The authors thank Remus Vădăhăzan for the beautiful illustration of the degrees of mastoid pneumatization.

Table 2: The degree of pneumatization and the type of fractures in the control group

<table>
<thead>
<tr>
<th>Type of Fracture</th>
<th>Pneumatization Degree</th>
<th>Transverse Fracture</th>
<th>Longitudinal Fracture</th>
<th>Oblique Fracture</th>
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<tr>
<td></td>
<td></td>
<td>No Fracture Lines</td>
<td>No Fracture Lines</td>
<td>No Fracture Lines</td>
</tr>
<tr>
<td>M1–M10</td>
<td>IV</td>
<td>1</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>M1</td>
<td>IV</td>
<td>1</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>M2</td>
<td>III</td>
<td>–</td>
<td>–</td>
<td>–</td>
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<tr>
<td>M3</td>
<td>IV</td>
<td>–</td>
<td>–</td>
<td>–</td>
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<tr>
<td>M4</td>
<td>IV</td>
<td>1</td>
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<td>–</td>
</tr>
<tr>
<td>M5</td>
<td>IV</td>
<td>1</td>
<td>–</td>
<td>–</td>
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<tr>
<td>M6</td>
<td>III</td>
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<tr>
<td>M7</td>
<td>IV</td>
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<td>IV</td>
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<td>III</td>
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<tr>
<td>M10</td>
<td>IV</td>
<td>–</td>
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Note: ––– indicates no fracture lines.

REFERENCES
8. Turgut S, Tos M. Correlation between temporal bone pneumatization, location of lateral sinus and length of the mastoid process. J Laryngol Otol 1992;106:485–89