SUMMARY

Authors report the observation of a patient who has undergone an encephalon’s C.A.T. examination for ingravescent headache and dizziness.

The C.A.T. examination of the skull highlighted a marked pneumatization of mastoid cell and temporal bone prevalently on the right side, and also pneumatization of the right pars squamosa ossis occipitalis that spreads also to the condilo and the lateral atlantis mass.

Authors sustain that the abnormal pneumatization originated from normal cellular bands, deriving from the primary pneumatic axis, then probably spreaded with a valve mechanism.

Key words: Mastoid hyperpneumatization, dizziness, TC

INTRODUCTION

The pneumatization process of the temporal bone normally affects the mastoid process but it is also possible its extension to other districts of the temporal bone, creating an aberrant cells sistem communicating with it. Our clinical case with pneumatization of the bones that form the cranio cervical hinge is a rare anatomical variation.

Clinical case

A patient of male sex, 42 years old, come to our observation because affected by a migraine that increased during sneezes or expirations with closed glottis, and dizziness. He did not have any traumatic anamnesis. So the patient underwent encephalon’s C.A.T.examination.

The C.A.T. examination showed a marked pneumatization of petrosal bone, mastoid and right occipital bone, homolaterally extended also to condylus and to lateral mass of the atlas.

We have also highlighted a bleb of enphysema inside the spino-canalis lateral to the dens axis.

DISCUSSION

The etiology of the pneumatization of the bones of the cranio cervicalis hinge is unknown.

We sustain that such a deformity occurred during the embryogenetic period and during the organogenesis.

In the period of the fetal life the primal pneumatic axis, starting from the first entodermal branchial cleft made: eustachian tube, box of tympano, antrum; subsequently the temporal bone gets around to the first entodermal branchial cleft future mucous membrane of the middle ear.

In this deformity it is possible to have an abnormal growth of this mucous membrane inside the bone structure, as occipital bone, and lateral masses of C1,in this case, taken by a failed growth of atlanto-occipital joint cavity.
That abnormal pneumatization would become evolutive during the adulthood after the instauration of a valve mechanism.

Another possible evolution of the deformity would be a hypertensive pneumoencephalon and consequent appearance of acute neurological symptomatology.

**Bibliography**

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**Figure 1:** The C.A.T. examination in axial scan highlights a marked pneumatization of occipital bone, of mastoid cells of temporal bone, of occipitalis condilo, of the hinder outline of great foramen and lateral mass of right atlantis. It is also noticed an air-harvest that is anterolateral to the right occipitalis condilo.

**Figure 2:** The C.A.T. on coronal scan highlights an air-harvest inside the spino-canalis adjacent to the dens axis. Fusion of the right atlanto-occipitalis articular facet.

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