Computed Tomographic Scanning Measurement of Skull Bone Thickness in Patients with Chronic Tension Type Headache; Case Control Study

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Abstract

Background: Myofascial nociception is important in tension-type headache. Skull bone thickness is the total thickness of diploe and the external and internal tables.

Objective: To assess the thickness of occipital and temporal bone measured on brain axial CT scan in patient with chronic tension type headache and to compare the results with healthy age and sex matched control group.

Patients and method: a cross-sectional/case- control study; conducted in Neurosciences and Baghdad teaching hospitals between June 2010 and June 2011. The study including 209 individuals; 105 [46 male/59 female] had chronic tension headache and 104 [55 male/49 females] were a normal control group, the mean of the age were 49.250 and 46.047 years in both groups respectively. CT examination of Bone window images of the skull was taken. The thickness of the anterior part of right temporal bone body and the occipital bone were assessed.

Results: The means of occipital bone thickness was 0.95714 and 1.1042 mm in the control and tension headache groups respectively; it was higher than the mean of temporal bone thickness which was 0.53750 and 0.72540 in the control and tension headache groups respectively.

Discussion and conclusion: The present study showed thicker skull in males; it was not approaching a statistical significant differences there was significantly thicker occipital and temporal skull bones in patients suffering from chronic tension headache in comparison to normal control group.

Keywords: Skull thickness; Tension headache

Introduction

Tension-type headache (TTH) is the most common primary headache disorders [1]. Chronic tension headache is a tension type headache that appears more than 15 days per month [2]. Pathophysiologically myofascial nociception is important in episodic tension-type headache; however, central mechanisms (i.e., central sensitization) are preponderant in the pathophysiology of the chronic form [2]. The measurement of the human skull based on CT images results are of great practical value in the fields of anatomy, clinical medicine, biomechanics study and head injury analysis [3]. The total skull bone thickness is the total thickness of diploe and the external and internal tables. Numerous studies have been used different radiological tests for assessment of cranial thickness like A-mode ultrasound, CT and MRI. The thickness and the breadth of the human skull are variable; and in general females have thicker skulls than males [4]. There was no correlation between total cranial vault thicknesses with sex, age or body weight [5]. There were no previous trials correlating tension headache and the thickness of the skull vault.

The aim of this research is to assess the thickness of occipital and temporal bone measured on brain axial CT scan in patient with chronic tension type headache and to compare the results with healthy age and sex matched control group.

Patients and Methods

The study including 209 individuals; 105 [46 male/59 female] had chronic tension headache and 104 [55 male/49 females] were a normal control group from the medical staff of the hospital and patients companions. The mean of the age were 49.250 and 46.047 years in both groups respectively. The study was done as cross-sectional study in the outpatient clinic in Baghdad Neurosciences and Baghdad teaching hospitals between June 2010 and June 2011.

The criteria for inclusion of chronic tension headache group were fulfilling international headache society criteria for the chronic tension headache [2]. The criteria for exclusion of tension headache group were any evidences of other headaches types like migraine, any bone disease like osteoporosis and osteomalacia, any hematologic disease associated with thickening of the bones and alcoholics patients. The above exclusion criteria were also applied on the control group.

Each patient was examined medically and neurologically by consultant neurologist and send for full blood count, blood film, serum electrolytes and brain CT scanning.

CT examination of Bone window images of the skull was taken using Aquilion 64 Slice Toshiba, Japan device; skull bone thickness was assessed by only one radiologist for all patients and controls.

Using the axial view of brain CT the thickness of the anterior part of right temporal bone body and the occipital bone midway between right mastoid bone and internal occipital protuberance were assessed using millimeter as unit of thickness.

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Discussion

Skull bone consists of the inner table, outer table and the middle layer or diploe of cancellous bone type [6]. Estimation of skull bone thickness using computed tomography (CT) scans has previously been studied in correlation to age and gender. Earlier studies of the human total cranial vault thickness found no correlation with sex, age or body weight [5]. Measurement of bone thickness by CT scanning was done by Li et al. [3], Gregory et al. [6], Pillai et al. [7] studies. Anterior portion of most female crania is thicker than male crania; however the male crania are thicker posterior skulls [8].

The present study showed a statistically greater thickness of the occipital bone than the temporal bone thickness. These results are in agreement with Li et al. [4] study. The present study showed an occipital bone thickness in the control group of 1.01 and 0.92 mm in male and female respectively while Li et al. [4] study showed average skull vault thickness of 0.756 and 0.817 cm in male and female respectively; those results was lesser than the results of the present study and this is also was found between the parieto occipital thickness between the blacks and whites American [9], and between the blacks and whites in Rhodesia [10]. This difference was related to biological ethnic factors differences and may be related to sunny environment and long summer in Iraq leading to thicker bone. Long and low cranial bones were more liable for strain necessitating the need for greater thickness as an adaptation against strain [11].

Although the present study showed thicker skull in males; it was not approaching a statistical significant differences in thickness of both temporal and occipital bones in males and females; this results was in accordance with Lynnerup et al. [12], Hatipoglu et al. [13] and this was not agreeing with Li et al. [4] study. Roche [14] concludes that the anterior portion of most female crania is thicker than male crania; however the male crania are thicker posterior skulls.

The present study is the first attempt to find any relationship between thickness of the skull and the chronic tension headache. Chronic tension headache is the commonest headache type seen in the general medical practice [1,2].

The pathogenic mechanism of the tension headache development was still unclear at present; it was assumed to be correlated with central pain processes [1,2].

The present study showed a significantly thicker occipital and temporal skull bones in patients suffering from chronic tension headache in comparison to normal control group. Thicker skull vault in chronic tension headache maybe one of mechanical causes that lead to chronification of the tension type headache.

Conclusion

Thicker total skull bone was seen in occipital bone more than the temporal bone, and greater skull thickness results was seen in males more than females and the thickness measured by brain CT scan of the skull bones was greater in patients with chronic tension headache than the results of the normal control group.

References


<table>
<thead>
<tr>
<th>Thickness millimeter</th>
<th>Control patients</th>
<th>Tension headache</th>
<th>P value between totals of both groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male N=55</td>
<td>Female N=49</td>
<td>Male N=46</td>
</tr>
<tr>
<td>Occipital bone</td>
<td>1.0121 [0.25219]</td>
<td>0.92250 [0.28955]</td>
<td>1.2100 [0.26437]</td>
</tr>
<tr>
<td>mean [standard deviation ]</td>
<td></td>
<td></td>
<td>t = 3.9844 df = 207</td>
</tr>
<tr>
<td>Temporal bone</td>
<td>0.6000 [0.17638]</td>
<td>0.4750 [0.067566]</td>
<td>0.72424 [0.29156]</td>
</tr>
<tr>
<td>mean [standard deviation ]</td>
<td></td>
<td></td>
<td>t = 6.0247 df = 207</td>
</tr>
<tr>
<td>P value Occipital / temporal bone</td>
<td>P value is less than 0.0001</td>
<td>P value is less than 0.0001</td>
<td></td>
</tr>
<tr>
<td>Mean of Age</td>
<td>49.939</td>
<td>41.881</td>
<td>46.047</td>
</tr>
</tbody>
</table>

Table 1: The mean and standard deviation of occipital and temporal bone thickness in the tension headache group and control groups.


