Morphometric measurements of the thalamus and interthalamic adhesion by MRI in the South-East of the Caspian Sea border

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The thalami are large, grey, bilateral, ovoid, masses flanking the third ventricle, which also extend posterior to it. A very large number of sensory channels converge on it and many integrate with each other, the results, of even greater range and complexity, diverge to many destinations. It is indeed involved in activities of all major regions of the CNS.1,2 There are many studies concerning the diameters, area, volume, morphology, age and gender-related differences of the thalamus.3,4 Investigations of aging effects on the brain
are important, not only to understand normal aging, but also for comparative study of the pathophysiology of degenerative brain disorders. Literature investigating right-left differences for the thalamus is scarce. The MRI is an important research tool that enables investigation of the brain in vivo. Direct measurement in vital cases is not possible. Direct method is used in cadavers where the brain is removed during autopsy from the cranial vault. Although some research has estimated morphometric indices such as cranial capacity and brain weight of Iranian newborns recently, there is no documented study on the morphologic and morphometric characteristic of the thalamus in the South-East of the Caspian Sea border (Gorgan City, Northern Iran). Therefore in this study, our purpose was to assess the gender differences and the age-related morphometrical changes of the thalamus and interthalamic adhesion of the native Fars ethnic group in the South-East of the Caspian Sea border. Additionally, we analyzed the right-left differences of the thalamus.

Methods. This descriptive study was carried out on 97 patients (44 males and 53 females) without neuropathologic changes and symptoms admitted to the Kowsar MRI center in the South-East of the Caspian Sea border (Gorgan City, Northern Iran) in 2006. The patients were divided into 5 age groups. The groups were 20 years old and under, 21-30, 31-40, 41-50, 51 and more. Thalamic dimensions were measured on an MRI Unit (Siemens, Symphony, 1.5 Tesla). The MR images were acquired in the axial and vertical planes by using flair, T1 and T2 weighted sequences. The vertical lengths of the thalami and interthalamic adhesion were measured in the coronal sections, while the anteroposterior and transverse length measurements of the thalami and interthalamic adhesion were obtained in the axial plane (Figures 1 & 2). For investigating right-left differences in thalami we measured both thalamic dimensions of all patients. Patient consent was obtained for the study along with a clearance from the institutional ethics committee.

The data were assessed by SPSS 11.5 statistical program. For all the comparisons, p-values less than 0.05 were considered significant.

Results. Mean ± SD of the dimensions of the thalamus and adhesion interthalami in males and females are depicted in Table 1. Regarding gender, the mean values of thalamic dimensions such as the anteroposterior (p=0.016), transverse (p=0.002), and vertical lengths (p=0.006) were found longer in males than in females. The transverse length of the interthalamic adhesion was significantly longer in male. There was no significant difference between anteroposterior and vertical length of the interthalamic adhesion regarding gender. Also, there was no significant difference between the gender groups and dimensions of the interthalamic adhesion (Table 2). In the >51 years old group, the anteroposterior, transverse, and vertical lengths of the thalamus were measured as the shortest, and in the 31-40 years old group, the anteroposterior, transverse, and vertical lengths of the thalamus were measured as the longest. According to age, thalamic dimensions gradually increased a little until the 31-40 years group, and then decreased in older groups, however, there was no correlation between the sizes of the thalamus regarding age. Also, no significant differences were found between the age groups and anteroposterior, transverse, and vertical lengths of the interthalamic adhesion (Table 1).
To determine right-left side differences in the size of the thalamus, we calculated mean values of all patients without gender and age consideration (Table 2). The left transverse length was significantly longer. There were no significant differences between right and left sides of the thalamic anteroposterior and vertical lengths, however, the left anteroposterior, transverse, and vertical lengths were a little longer than the right side.

**Discussion.** The results of this study show that thalamic dimensions gradually increase a little with age until 31-40 years and after that decrease, however, these were not significant. Although in this study we did not determine the size of white and gray matter, however, in the study of Ge et al,8 this increasing and subsequent decreasing of thalamic dimensions according to aging, is dependent on gray and white matter development. The increasing period is due to white matter growth and the deceasing period is connected to both gray and white matter development. The decreasing of thalamic dimensions according to aging, is dependent on gray and white matter development. The deceasing period is connected to both gray and white matter development. The decreasing of thalamic dimensions according to aging, is dependent on gray and white matter development. The deceasing period is connected to both gray and white matter development. 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Ge et al8 showed that gray matter volume loss appears to be a constant, linear function of age throughout adult life, whereas white matter volume loss seems to be delayed until middle adult life. Both appear to be independent of gender. Furthermore Smith et al,9 using MRI imaging indicated gray matter decreased with age at a rate of 2.4 cm³/year (-0.18%/year). Also, it has been reported that thalamic size and position vary considerably in various neuropsychiatric diseases such as schizophrenia,10 temporal lobe epilepsy,11 and third ventricle enlargement. Other research indicated that aging causes changes to the brain size, vasculature, and cognition.12,13 It has been widely found that the volume of the brain or its weight declines with age at a rate of around 5% per decade after age 40, with the actual rate of decline possibly increasing with age particularly over age 70.13 Conversely, in a study measuring the thalami, it was concluded that the thalamus does not undergo any significant changes with age, while the interthalamic adhesion becomes thin and lengthened.2

This study showed that the vertical thalamic dimensions of native Fars people in the north of Iran is similar to another study in Turkey,2 however, other findings of thalamic dimensions such as anteroposterior and transverse are lower than the Turkish people.2 This difference may be due to ethnic or geographic factors. In our observation thalamic dimensions in males were longer than females. This finding is similar to Sen et al.2 In our study and that of Sen et al,2 the anteroposterior and vertical dimensions of the interthalamic adhesion in females were higher than males and transverse dimension in males was higher than the females. In this study there was no correlation between age, gender, and dimensions of the interthalamic adhesion, however, Sen et al’s study2 reported that the anteroposterior and vertical lengths of the interthalamic adhesion decreases with age, and the transverse length increases. Also in our study, left sided thalamic dimensions were longer than the right, however, this difference was not significant,
and a study by Ettinger et al\textsuperscript{14} showed that the right thalamus was larger than the left thalamus. Based on our results we suppose there is a correlation between being right or left handedness and side differences of thalamus, but further investigation is required.

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**References**


**STATISTICS**

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