Mastication or chewing, is a rhythmic function, that comprising the coordinated action of peripheral effector organs, sensory input and the central nervous system.\(^1,2\) Chewing can occur bilaterally, but it is supposed that most individuals use left or right side more than the other in the process of chewing function, that is termed chewing side preference (CSP).\(^3,4\)

CSP is occur while mastication is consistently or predominantly performed on the same side, the fact remains that the factors affecting CSP are not exactly clear. There are diversified considerations about whether CSP is regularized centrally or peripherally. It has been alleged that chewing side preference is an innate, centrally controlled quality and affected by social and individual learning and dental parameters do not affect the CSP.\(^1,2,5\) All the same, it is also informed that partial prosthesis, the existence of pain, food texture and caries, asymmetric tooth loss, zones of functional occlusal contacts, deciduous and mixed dentition are correlated with CSP.\(^3,6-10\) Furthermore, the detection of CSP may be influenced by measurement technique. Assignation of CSP can be performed by direct visual inspection or by indirect evaluation of images recorded with a video camera, a kinesiograph, or an electromyograph.\(^13-14\) In addition to these, various types of test food including chewing gum, carrots, almonds and other foods have been utilized to detect CSP. It is known that, muscle activity and the chewing cycle were affected by the size, texture and hardness of the bolus.\(^3,4,7,9,12,15\)

Mastication is one of the primary functions of stomatognathic system and may occur bilaterally, but the majority of individuals have preferred chewing side. In several researches no significant differences were found between the proportions of individuals who preferred to chew on the left or right side. Nevertheless, other researches have propounded that more adults prefer the right side.\(^1,3,5,7,12,13,16\) The use...
of the hands, feet, eyes, ears and the chewing that are functional activities with right and left symmetrical component, have a single preferred side. Preference for a particular side is termed laterality. The difference between right and left preference becomes apparent after birth. It has been asserted that the preferred chewing side is centrally designated and coupled with a preference for using the hand, eye, ear and foot of the same side.5, 7, 8, 13, 17, 18

Hemispheric laterality is pertinent to the portion of the brain, in other saying the cerebral hemisphere, which identified laterality in the function of peripheral organs. Hemispheric laterality is mostly diagnosed by hand and other sidedness, including footedness, earedness and eyedness. These functional preferences are thought to be related to cerebral dominance and have been ascertained to be significantly positive correlated with masticatory laterality in some researches19, 20, however not in other researches.7,13,21 Other lateralities called postural preferences including hand-clasping, arm-folding and legcrossing preferences, are less influenced than handedness by cultural factors.22

In the researches, that have been carried out so far, have not built consensus about the main factors designating preferred chewing side. Therefore, we aimed to investigate whether right or left handedness are related to the chewing side preference using cracker as a test food in a population with fully intact dentition and normal chewing function by using a reliable method.

**Material and Method**

36 patients were included to research, they have at least 28 teeth (except third molar) and class 1 occlusion, there is no tooth pain, periodontal problems and any muscle or temporomandibular joint disorders in the patients.

Edinburgh handedness inventory (EHI, Oldfield 1971) test was used for determining hand using side. From -100 to 100 score, which is laterality quotient (LQ), was calculated for each patient as described previously. Patients with LQ from 100 to 10 were defined as right-handedness, patients with LQ from -10 to − 100 were defined as left-handedness. Patient with LQ 0, whose they have both handedness, were excepted.23

For chewing side determining, the patients chewed little cracker four times and their chewing move was recorded with a video camera and it was determined by following the video. From -4 to 4 score was calculated for chewing side. Patient have score from -4 to -1 were left side chewing, score 0 both side chewing, score from 4 to 1 right side chewing.

**Statistical Analysis**

For statistical analysis was used SPSS independent sample t test. P value <0.05 was accepted considered statistically significant.

**Result**

In 36 patient, age average was 25. We didn’t found any statistically significant difference between handedness and chewing side. (p=0.08) (Table-1 and Table-2)

**Table1.**

<table>
<thead>
<tr>
<th></th>
<th>Right Hand</th>
<th>Left Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>20</td>
<td>16</td>
</tr>
<tr>
<td>Mean</td>
<td>3.9500</td>
<td>3.8125</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>.94451</td>
<td>.65511</td>
</tr>
<tr>
<td>Std. Error Mean</td>
<td>.21120</td>
<td>.16378</td>
</tr>
</tbody>
</table>

**Table2.**

<table>
<thead>
<tr>
<th>Chewing Side</th>
<th>Equal variances assumed</th>
<th>Equal variances not assumed</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>7.849</td>
<td>5.14</td>
</tr>
<tr>
<td>Sig.</td>
<td>.008</td>
<td>.013</td>
</tr>
<tr>
<td>t</td>
<td>4.944</td>
<td>3.3416</td>
</tr>
<tr>
<td>df</td>
<td>34</td>
<td>31</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.624</td>
<td>.610</td>
</tr>
<tr>
<td>Mean Difference</td>
<td>.13750</td>
<td>.13750</td>
</tr>
<tr>
<td>Std. Error Difference</td>
<td>.27818</td>
<td>.26726</td>
</tr>
<tr>
<td>95% Confidence Interval of the Difference</td>
<td>-.42783</td>
<td>-.40599</td>
</tr>
<tr>
<td>Lower</td>
<td>.70283</td>
<td>.68099</td>
</tr>
<tr>
<td>Upper</td>
<td>.70283</td>
<td>.68099</td>
</tr>
</tbody>
</table>
The Relationship between Handedness and Chewing Side

**Discussion**

The present study aimed to research the association between CSP and hemispheric laterality by looking at the relationship with the hand as a hemispheric laterality and determine the preferred chewing side. Our study results have verified that although bilateral chewing is prevalent among people, most individuals appear to have masticatory laterality while chewing, the reality is that there is a significant preference for chewing on the right side over the left side has also been reported in other studies carried out among different populations. $^{13, 16, 19, 20, 24, 25}$ The distribution of the chewing side preference of the participants in the study was 78.3% to the right and 19.1% to the left, and in a similar manner to other research results, $^{5, 17, 21}$ it has been clearly determined that individual do not display the same mandibular movements when they are chewing. Some of them need additional chewing cycles, and also the amplitude and period of muscular contraction differ from among individuals. Patient’s oral rehabilitation status has been affected by the chewing pattern. Some of researches has been reported that dental parameters are not related to the preferred chewing side, $^{2, 5}$ however some of them concluded that dental and oral parameters are pertinent to CSP. $^{3, 6-10, 26}$ In our study to eliminate all these factors, study groups were created from participants who have no oral or dental problems, missing teeth, temporomandibular disorders and have class I occlusion and normal chewing function.

According to the results of present study, most participants were right-handed 90% and that condition have resemblance to chewing side preference which confirms the results of some other studies. $^{5, 17, 21}$ However, in our study it was found that chewing side preference in a dentate population is not related to handedness. In analogy to our results the correlation between masticatory laterality and handedness was not found to be significant in some studies, $^{7, 13, 15}$ but not in other studies. $^{19, 20}$ The incompatibility in the literature can be elucidated by differences in the research population, in the methods for detection of the preferred chewing side and in the type of test food utilized. Most studies have carried out with young adults with natural dentition, $^{12, 16, 27}$ others with children, $^{26}$ teenagers $^{28}$ or elderly participants. $^{5}$ Due to the concept of preferred side of chewing has no universal description, some methods have showed the side where the food has been mostly chewed on, $^{5, 5, 26}$ others specify the side where the jaw has moved to in the closing phase of mastication, $^{9, 12, 16, 27, 29}$ and several studies have utilized a questionnaire to determine the preferred chewing side though the subjects’ perceptions. $^{11, 28}$

According to our study finding, handedness has the highest right-side dominance might result from the influence of social and environmental factors. This distributional resemblance alleges that chewing side preference is centrally controlled and there was no statistically significant relationship between preferred chewing side and handedness.

**References**

The Relationship between Handedness and Chewing Side


The Relationship between Handedness and Chewing Side

