ABSTRACT... Introduction: The temporomandibular joint disorders TMD and their management is a problem in dentistry and complaints associated to this problem are pain in the area of joint and associated muscles along with limitations and clicking sounds during mandibular opening and closing. One of the popular method of treatment is splint therapy. Study design: It was longitudinal intervention study. Objectives: The purpose of this study is to assess oral splint as an effective treatment for TMD patients. Period: Total study time for this study was about two years. Setting: Study was carried out in prosthodontics department of Sharif medical and dental college Lahore. Methodology: In the present study 40 patients were included the study. All patients were suffering from some psycho-social issue. Their maximum mouth opening MMO was measured and all of them were treated with occlusal splints. Results: There was significant improvement in MMO and reduction in pain. 75% patients responded to treatment very well, however, 22.5% responded moderately and 2.5% patients did not respond to treatment. Conclusion: Splint therapy is an effective way to treat TMD. Splint therapy along with some psychological rehabilitation of patients which may produce better results.

Key words: Splint therapy, TMD, MMO, bruxism, clicking sounds.

INTRODUCTION
The temporomandibular joint disorders are a challenging problem in dental profession. Temporomandibular disorders (TMD) include a group of complaints presented by pain on joint area or in the temporomandibular joint (TMJ) or in the muscles of mastication. They also include deviations or limit in mandibular range of motion and TMJ clicking sounds and pain during opening and closing. The TMD have been reported to occur at rates of 40% of the general population, more common in women. Pain in the masticatory musculature and in joint during function is the most commonly reported symptom. While diagnosing the TMD patients, one must consider the psychological factor which can be one of the etiological factors producing and TMJ disorders. It was reported in 2008 that children and adults presented with bruxism, and who had personalities prone to anxiety, had more TMD signs and symptoms.
While history taking, it was revealed almost all the patients were suffering with acute anxiety. In this study, most of the patients were females suffering from family problems. Males who were suffering with TMD were students or having job related problems or financial problems. In present study eighty percent of patients were females and twenty percent of the patients were males and adequate time was given to the patient. While history taking, patients were listened to very well, so they could speak out their reason for anxiety. 

**MATERIAL AND METHODS**

It was longitudinal intervention study, carried out in prosthodontics department of Sharif medical and dental college Lahore.

Total 40 patients were included in this study and out of them 32(80%) were females and 8(20%) were males. All patients were suffering with acute temporomandibular joint pain. The mean age of patients was 27.325 years. All patients were treated with mandibular vacuum splint and analgesics.

**Inclusion criteria**

Patients presented with pain in TMJ area and difficulty for opening and closing jaw movements. The patients were excluded from study on the basis of diagnosis of rheumatoid arthritis, osteoarthritis, trauma to mandible or joint. History of ear infection and pain in ear since last one year were not included in this study.

Patients were clinically examined about MMO (maximum mouth opening) without pain, bilateral palpation of TMJ structures, including all masticatory muscles (masseter, temporalis, and posterior area of the jaw, submandibular region, lateral pterygoid area and the temporalis muscle) and joint area. A vernier calliper was used for measurement of mouth opening. 

Patients were examined every week to watch their progress for first three appointments and then afterwards, they were examined after every one month. On first appointment, ten patients were presented with severe pain and limited mouth opening (>21mm) and nine patients presented with mild pain (simple descriptive pain intensity scale was used) in joint area and slight discomfort while mouth opening. Last group was of (≤21) patients with moderate sign and symptoms, they presented with mouth opening < 21 mm. These patients presented with slight to moderate pain during mouth opening, palpation and mastication. Mouth opening was measured on first appointment, second appointment and last appointment and all patients were given stabilization splint. 

**RESULTS**

Total 40 patients (n=40). Age varies from 10-42 years. And average age equals to 27.325 years. Females were an 80% and males were at 20%. 75% patients responded to the treatment very well irrespective of gender and 22.5 % patients responded to splint therapy moderately. 2.5% patients did not respond to treatment. The
study is based on six appointments. Mean mouth opening on first appointment was 34 mm (Min.18mm max.50mm). Mean improved on next appointment, it was 36.9mm (min.20mm max. 52mm). And when it was measured on last appointment it jumped up to 39mm (min.22mm max52mm). as illustrated in fig.3.

<table>
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<tr>
<th>Appointments</th>
<th>Mean MMO and standard deviation</th>
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<tr>
<td>1st appointment</td>
<td>34.0 mm SD 12.05</td>
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<tr>
<td>2nd appointment</td>
<td>36.9 mm SD 10.69</td>
</tr>
<tr>
<td>Last appointment</td>
<td>39.0 mm SD 8.72</td>
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Table-I. Showing improvement in maximum mouth opening from 1st, 2nd and last appointment with standard deviation.

First three appointments were after one week and rest of the three appointments were after every one month. Thirty patients (75%) out of forty showed significant improvement in pain and MMO till sixth appointment. Nine patients (22.5%) show moderate improvement in pain but mouth opening was increased. One patient (2.5%) did not respond to treatment.

SPSS version 20 was used to analyze the results. As illustrated in fig.4.

### DISCUSSION

TMD is usually a painful condition for the joint and for muscles related to this joint.¹

A Lot of treatments for example occlusal appliances, acupuncture, behavioral therapy, jaw exercises, postural training, and some pharmacological treatments, surgery is suggested for management of TMD.⁸ The most common is oral splint therapy, in which, splints are made to cover the maxillary or mandibular teeth. These splints can be made up of hard or soft material. Their basic function is to stabilize the occlusion¹²,¹³

The most common type of occlusal splint used to treat TMD is Michigan splint, (fig.1,2) a flat plane splint which supports both side of teeth. These type of splints relief the joint by disarticulating the teeth and increasing the vertical dimension of occlusion. As a result, in the joint, there will be a reduced synovitis and masticatory muscle activity. These type of occlusal splints may also change condylar position in glenoid fossa and may also change in the existing occlusal relationship resulting in reduction of abnormal muscle activity and spasm.¹³

Occlusal splint could eradicate or improve the signs and symptoms of TMD patients presented with pain and limited mouth opening.

This study has certain limitations that should be considered. The first is the size and the heterogeneity of the sample, a larger sample and long duration would probably bring up more conclusive results regarding TMD treatment. There are studies in which they found positive
relationship between TMD and psychological factors, higher levels of anxiety and depression should lead to a lower MMO.

CONCLUSION
Non-invasive TMJ disorders treatment approaches are effective treatment but every patient in this study was suffering from some psychological and emotional issues (anxious, depressive, stress) so they needed some sort of mixed approach. Treatment including dental and psychological approaches at the same time appears to have more effective and may produce better results.

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REFERENCES


PREVIOUS RELATED STUDY

AUTHORSHIP AND CONTRIBUTION DECLARATION

<table>
<thead>
<tr>
<th>Sr. #</th>
<th>Author-s Full Name</th>
<th>Contribution to the paper</th>
<th>Author-s Signature</th>
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<tbody>
<tr>
<td>1</td>
<td>Dr. Uzma Awan</td>
<td>1st Author</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Dr. Nadeem Tariq</td>
<td>2nd Author</td>
<td></td>
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