Comparison of the Bony Changes of TMJ in Patients With and Without TMD Complaints Using CBCT

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KEY WORDS
Temporomandibular joint;
Temporomandibular joint disorder;
Cone beam computed tomography;

Statement of the Problem: Temporomandibular joint disorders (TMD) may show a poor correlation between their clinical findings and radiological characteristics.

Purpose: The aim of this study was to assess the osseous alterations of temporomandibular joint (TMJ) in symptomatic and asymptomatic subjects by employing cone beam computed tomography (CBCT) images.

Materials and Method: In this study, CBCT images of 120 temporomandibular joints in 30 patients with TMJ disorder and 30 age- and sex-matched individuals without TMJ complaints were evaluated. Osteoarticular derangements of the joint were assessed by two experienced examiners. Data was statistically analyzed with SPSS software using chi-square test ($p<0.05$).

Results: Out of 120 CBCT images (60 in each group), at least one osseous change was observed in 90% and 86.7% joints in symptomatic and asymptomatic subjects, respectively. There were no significant differences between symptomatic and asymptomatic subjects regarding frequency of osteoarticular changes including flattening (73.3% vs. 75%), irregularity (36.7% vs. 48.3%), sclerosis (20% vs. 8.3%), cyst (3.3% vs. 3.3%), erosion (13.3% vs. 21.7%), hypoplasia (3.3% vs. 5%), ankylosis (1.7% vs. Zero), osteophyte (43.3% vs. 40%), decrease joint space (3.3% vs. 3.3%), and increase joint space (5% vs. 5%). ($p>0.05$)

Conclusion: By employing CBCT as a modern diagnostic imaging tool, findings of this study revealed that the frequency of various temporomandibular joint alterations on CBCT images is comparable in patients with and without TMD complaints, suggesting that some people with TMJ structural damage may not display clinical manifestations. Moreover, CBCT imaging might not be necessary for TMD patients and more attention should be given to clinical examination.

Original Article

Introduction

Temporomandibular joint disorders (TMD) are a group of musculoskeletal conditions, which are considered the main cause of non-dental originated orofacial pain. These disorders comprise the second most common musculoskeletal pain condition following, low back pain. [1] Its prevalence has been reported to have a wide range from 16.3 to 68% in the adolescences [2]
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and up to 43% in general adult population. [3]

TMD is a disease of multifactorial origin. Studies have shown that these conditions are associated with anxiety and depression, parafunctional oral habit, poor socioeconomic level, and genetic factors. [4-5] Women are more likely to develop TMD, probably due to the influence of behavioral, hormonal, anatomic, and psychosocial causes. [6]

TMD is characterized by a various sign and symptoms directly related to the joint, which are pain or tenderness in the region of the temporomandibular joint (TMJ) and pre-auricular areas, limitation in the mouth opening, or TMJ sounds during jaw movement. [7] A variety of less-common complaints such as tinnitus, depression, oto-otological symptoms such as hearing impairment or loss, ear plugging sensation and earache, difficulties in swallowing, and vertigo might also be present in some patients. [5, 8]

Previous studies reported that a number of patients with TMD disorders might undergo anatomical changes in bony and/or soft tissues of temporomandibular joint. [9] TMJ anatomy could be evaluated by means of various techniques including panoramic radiography, transcranial radiography, cone-beam computed tomography (CBCT), and magnetic resonance imaging (MRI). [10] CBCT is a reliable modality for the assessment of the osseous defects of the TMJ. [11] CBCT is comparable to computed tomography (CT) in accuracy, however; CBCT requires less radiation exposure and therefore is preferable to CT. [12] CBCT imaging of the TMJ can provide a lot of information about osseous changes including osteophyte, erosion, flattening, subchondral bone sclerosis, ankylosis and pseudocysts. [13]

Previous studies have reported that a few patients without TMD could demonstrate structural damage in TMJ. [14] Therefore, it is crucial to understand whether the radiographic findings correspond to the presence of TMD-related complaints or not. The aim of this study was to evaluate the bony changes of TMJ in the symptomatic subjects with TMD and compare them with asymptomatic subjects by employing CBCT images.

Materials and Method

This study was conducted on the subjects who sought treatment for TMD at Oral Medicine Department of Dental School, Shiraz University of Medical Sciences and then referred to Oral Radiology Department of this school for x-ray imaging. The local Ethical Committee of Shiraz Dental School approved the protocol of study.

Thirty patients, diagnosed with TMJ disorder who met the RDC/TMD criteria, were recruited in the symptomatic (study) group. [15] These individuals were referred to the Department of Maxillofacial Radiology for treatment of TMD and they required CBCT for accurate diagnosis and further investigations. The symptomatic group included 21 females and 9 males aged 20 to 42 years (mean 33/4 years) with clinical signs and symptoms of TMD based on RCD/TMD criteria including:

- Pain or ache in the jaw, temples, face, preauricular area or inside the ear at rest or during function
- Pain reported by the subject in response to palpation of three of the following muscle sites (right side and left side count as a separate sites for each muscle); posterior temporalis, middle temporalis, anterior temporalis, origin of masseter, insertion of masseter, posterior mandibular region, submandibular region, lateral pterygoid area, and tendon of the temporalis; and at least one of the painful sites must be on the same side as the complaint of pain
- Pain-free unassisted mandibular opening < 40 mm
- Maximum assisted opening (passive stretch) < 5 mm greater than pain-free unassisted opening.
- Presence of click or crepitation in joints, and disc displacement with reduction and disharmonic movements of joints [15]

All participants had a full complement of permanent teeth from incisors to first molars in each quadrant, with or without third molar with normal (class I) occlusion. The asymptomatic group included 30 individuals (19 females and 11 males) who had no TMD symptoms and had negative history of occlusal or masticatory disorders. The age of the patients in the control group ranged from 15 to 34 years. Subjects in control group were referred to our department for reasons other than TMJ problems and needed CBCT imaging for indications other than TMJ disorders such as evaluating bone thickness, possible risk of fenestration, supernumerary teeth, and evaluation of the paranasal sinuses, replacing the second molars with implants, and removal of impacted wisdom teeth. TMJ area was detectable in these images and participants were matched for age.
and gender with symptomatic group. All subjects have voluntarily taken part in this study. They were given adequate information about the study procedures and the general aims of the study. They were reassured that their information would be kept confidential and only the results of the study would be reported without mentioning their names. After collecting informed consents from subjects or their legal guardians, physical examination and history taking were performed for all subjects by two residents under supervision of two professors to detect any pain or tenderness in TMJ, as well as in masticatory, head, and neck muscles. TMJ sounds were evaluated by using a stethoscope and recorded as no sound or clicks/crepituation. Mouth opening dysfunctions, identified by examiner or reported by the patients were recorded. Positive history of trauma, surgery or any congenital anomalies in the head and neck region, severe bruxism, attrition and generalized wear facets on teeth were considered as exclusion criteria.

CBCT images of bilateral TMJs were taken from TMJ of both sides. Images were acquired using New Tom VGi scanner (New Tom GRsrl; Verona, Italy) with a field of view 15cm × 15cm at a 0.02mm voxel resolution with the scanning parameter of 120 kVp, 3.8 mA, and 40 seconds exposure time. The subjects were standing and were biting their teeth into maximum intercuspal position. Their heads were positioned with the Frankfurt plane parallel to the floor.

CBCT data of all participants in both groups were evaluated in axial, coronal, and sagittal sections by two expert oral radiologists; however, the authors have decided to present the sagittal images in this report for consistency. For determining the plan of reference, we used the same protocol as that of Tabrizi et al. [16] for making axial, coronal, and sagittal slices through TMJ. The axial section of the condylar process that had the widest mediolateral diameter on the left and right side condyles was chosen as the reference view. A line parallel to the long axis of the condylar process was drawn and sagittal images were reconstructed as 0.5mm slice interval and slice thickness. Both observers were blinded. Each observer evaluated the CBCT results twice with one-week interval separately. In case of disagreement, a third radiologist was asked, to help reach an agreement on final diagnosis. The images were checked for following osseous changes:

- Flattening of the articular surface (a flat bony contour deviating from the convex form) (Figure 1a)
- Irregularity (Figure 1b)
- Sclerosis (an area of increased density of cortical bone extending into the bone marrow) (Figure 1c)
- Ely cyst (small round radiolucent area with regular margins surrounded by varying area of increased density which are deep to the articulating surfaces) (Figure 2a)
- Surface erosion (an area of decreased density of the cortical bone and adjacent subcortical bone) (Figure 2b)

![Figure 1a: Flattening of the articular surface, b: Irregular TMJ space, Loss of continuity of cortex of the condyle, c: Sclerosis of cortical bone](image-url)
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Figure 2a: Ely cyst, b: Endosteal erosion, c: Condylar hypoplasia

- Condylar hypoplasia (failure of condyle to obtain normal size because of congenital and developmental abnormalities or acquired diseases that affect condylar growth) (Figure 2c)
- Ankylosis (intra capsular fibrous adhesions and/or fusion of the articular components by osseous mass formation)
- Osteophyte (marginal bony outgrowths on the condyle) (Figure 3a)
- Decreased joint space (Figure 3b) and increased joint space (increase radiolucency between condyle and temporal bone) (Figure 3c) were also evaluated.

We compared the width of the joint space with the normal range of TMJ space based on the Christiansen’s report in 1987. [17]

The statistical analyses were performed by adopting SPSS (version 15, IBM, USA) using chi-square test to verify the differences in frequencies of joint derangements between symptomatic and asymptomatic groups. Statistical significance was set at 0.05.

Results

The study sample comprised of 9 males (30%) and 21 females (70%) in symptomatic group and 11 males
(36.7%) and 19 females (63.3%) in asymptomatic group. Totally, 120 CBCT images were evaluated (60 in each group). At least one osseous change was observed in 54/60 (90%) joints of symptomatic subjects and 52/60 (86.7%) joints of asymptomatic subjects.

Table 1 summarizes the frequencies of TMJ alterations in subjects with and without complaints. The most frequently detected alteration was flattening, followed by irregularity and osteophyte in both groups. Chi-square test revealed no significant difference between symptomatic and asymptomatic groups regarding the frequency of osteoarthritic changes, including flattening (73.3% vs. 75%; \( p = 0.835 \)), irregularity (36.7% vs. 48.3%; \( p = 0.196 \)), sclerosis (20% vs. 8.3%; \( p = 0.067 \)), cyst (3.3% vs. 3.3%; \( p = 1.000 \)), erosion (13.3% vs. 21.7%; \( p = 0.230 \)), hypoplasia (3.3% vs. 5%; \( p = 0.648 \)), ankylosis (1.7% vs. Zero; \( p = 0.315 \)), osteophyte (43.3% vs. 40%; \( p = 0.711 \)), decreased joint space (3.3% vs. 3.3%; \( p = 1.000 \)) and increased joint space (5% vs. 5%; \( p = 1.000 \)).

Table 1: Frequency of osseous changes in patients with TMD and asymptomatic group

| Derangement      | Asymptomatic | TMD       | \( p \) Value* |
|------------------|--------------|-----------|---------------|
| Flattening       | 45(75%)      | 44(73.3%) | 0.835         |
| Irregularity     | 29(48.3%)    | 22(36.7%) | 0.196         |
| Sclerosis        | 5(8.3%)      | 12(20%)   | 0.067         |
| Cyst             | 2(3.3%)      | 2(3.3%)   | 1.000         |
| Erosion          | 13(21.7%)    | 8(13.3%)  | 0.230         |
| Hypoplasia       | 3(5%)        | 2(3.3%)   | 0.648         |
| Ankylosis        | 0            | 1(1.7%)   | 0.315         |
| Osteophyte       | 24(40%)      | 26(43.3%) | 0.711         |
| Decrease joint   | 2(3.3%)      | 2(3.3%)   | 1.000         |
| Increase joint   | 3(5%)        | 3(5%)     | 1.000         |

* Chi-square test

Discussion

In this study, CBCT method was used for evaluation of bony changes of TMJ. Conventional radiographs such as panoramic radiography have inadequate diagnostic validity in temporomandibular osseous alterations; [18-19] little information of bony TMJ structures might be provided by MRI; [20] and CT examinations expose patients to higher doses of radiation. [12]

This study compared the incidence of TMJ alteration in patients with and without TMD-related complaints. The osseous changes were detected in 90% and 86.7% of joints in symptomatic and asymptomatic groups, respectively. In a study enrolled on children with TMJ dysfunction by Sanchez-Woodworth et al. [21] using multidirectional tomography to both joints, arthrography, computed tomography (CT), or magnetic resonance (MR) of one or both joints the frequency of alteration of the TMJ was reported in 85% of patients. Similarly, Wiberg and Wänman [22] found a high prevalence (66%) of temporomandibular joint alteration based on TMJ tomography in young patients with signs and symptoms of temporomandibular disorders. In another study performed by Price et al. [23], the incidental findings of TMD have been reported to be 15.4% in CBCT images. MRI study on asymptomatic volunteers by Katzberg et al. [24] showed a 33% prevalence of disc displacement. Although a different imaging modality was used in that study, the reported prevalence was lower than the CBCT findings in asymptomatic group of the current study. The unequivocal accuracy of CBCT in bony changes would explain this difference.

The high frequency of bony changes in the asymptomatic group may have happened due to the unwanted selection of individuals with problems in anatomic regions close to TMJ, though they have not presented TMJ complaints. Actually, the evaluated asymptomatic subjects in our study were not a sample of normal population but patients with dental or facial disorders other than TMJ. This finding may suggest that the disorders involving such structures may be associated with the development of bony changes in TMJ. In accordance to this finding, Edwards et al. [25] reported that TMJ alterations represented 12.6% of incidental findings in CBCT of 427 orthodontic patients. Previous studies demonstrated a prevalence of 3.9% to 6.2% of TMJ changes in CBCT images of patients assessed for dental implant. [26-27] In addition, the high prevalence of bony changes among the asymptomatic group could be attributed to compensatory potential of TMJ. Since the joint encompasses various adaptive mechanisms, the structural damages may be asymptomatic or minimally apparent for a long time. [28]

Our findings highlight a similar incidence of structural alterations between symptomatic patients and asymptomatic subjects. Corresponding to our results, Okur et al. [29] evaluated the TMJ by using CT and reported no significant difference in joint space between patients with TMD complaints and asymptomatic group. Wiese et al. [30] revealed that clinical complains of patients with TMJ disorders were not associated with findings in
Conclusion of the study would be re
patients with
reported a frequency of 14% for osteophyte in CBCT
advanced stage
information
modeling, while condylar erosions and osteophyte for
flattening a
bony changes in
erative mechanism
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found that patients with painful TMJ
asymptomatic
had a signifi
higher frequency of degenerative
dy changes compared to asymptomatic

The most frequent joint derangement in symptomatic group was
flattening (73.3%) followed by osteophyte (43.3%), which was in
contrast with findings of
Nah et al. [35] who reported sclerosis (30.2%) and
surface erosion (29.3%) as the two most frequent bony
changes. Our findings and the results of these studies
confirmed that a combination of physiologic and degenerative
mechanism may participate in development of bony changes in TMJ, since
Edwards et al. [25] notified flattening and subchondral sclerosis as physiologic
remodeling, while condylar erosions and osteophyte formation as active
degeneration. Osteophytes occur in advanced stages of degenerative changes when
the body adjusts itself to repair the joint. Alkhader et al. [36] reported
a frequency of 14% for osteophyte in CBCT of patients with TMD. Future studies
with larger samples of the study would be recommended.

Conclusion
In conclusion, there is a high prevalence of bony changes visible on CBCT imaging in all
subjects, with or
without TMD. Findings of this study revealed that the incidence of various TMJ derangements on CBCT
images were comparable between symptomatic patients with TMJ disorder and asymptomatic
individuals, suggesting that CBCT imaging might not be necessary for
TMD patients and more attention should be given to clinical examination.

Conflict of Interest
None to declare

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