CBCT Diagnosis to the Athletic People Suffering TMJ Pain and/or Dysfunction before a Prolong Therapy with Platelet Rich Plasma

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Abstract: Aim of study: This study designed to clear the role of CBCT in diagnosis of TMJ in athletes who have TMD or pain prior to treating with PRP. Methods: 30 patients with an age range between 18 and 25 years. Volunteers with limited mouth opening, joint sound, and pain from different Baghdad university students with sports hopes patient were sent to be evaluated radiographically with CBCT in AL ESraa university; Result: The improvements obtained with the PRP injection in group I were maintained during the fallow–up period. At the end of the fallow–up period provide 45% improvements, group II 40% improvements Group III 15% improvements. Conclusion: CBCT is relatively recent device with low radiation dose and high accuracy in bony evaluation of TMJ problem and PRP found was curative in preventing recurrent TMJ dislocation and relief pain.

Keywords: Athletic people, CBCT, Platelet rich plasma

1. Introduction

Complex etiologic factors like trauma, emotional stress, orthopedic instability, muscular hyperactivity, inflammatory and degenerative diseases, which compromise the equilibrium of the temporomandibular joint (TMJ), have been implicated in the development of temporomandibular joint disorders (TMD), cause of this disorder is not good understood [1,2].

In athletes person, many of sports activates may be come in contact with (TMJ) which lead to trauma and/or clenching in TMJ result in pain and/or dysfunction with TMJ, like Basketball, Soccer or football, Boxing, Martial arts, Hockey[3]

Usually TMJ diagnosed clinically but sometimes radiological investigations are important in the diagnostic assessment of a patient with TMD.the rationale imaging selection for diagnosis, treatment planning and follow up of a patient with conditions affecting the TMJ. Conventional radiographic TMJ projections like transpharyngeal, transcranial, panoramic radiograph, conventional tomographic sections of TMJ may be adequate in a number of clinical situations, but there are bony alterations that occur in these disorders like erosions, osteophytes, pneumatisation of articular eminence that are difficult to be detected in conventional radiographs due to overlapping of the anatomic structures[4,5].

Recently most of TMJ problems treated with plat late rich plasma (PRP) which derived from the patient’s blood to encourage tissue function by rebuilding and enhancing its metabolism sets itself apart specially if there is any bony changes, there for this type of treatment accurate information should be obtained about bony area in TMJ and in this case patients should have been sent to CBCT diagnosis[6,7,8,9,10,11]

Nowadays, CBCT appeared to change the view and diagnosis way of the oral and maxillofacial surgeons by providing an accurate evaluation and treatment planning prior to any operation, three dimensional (3D) cone beam computed tomography (CBCT) introduce high benefits in maxillofacial region since it supply the surgeon or dentist with high resolution and multiple projections with very thin slice but it have one important limitation which is high dose of radiation[12,13].

This study designed to clear the role of CBCT in diagnosis of TMJ in athletes who have TMD or pain prior to treating with PRP.

2. Materials and Method

Patients

In this retrospective study the data was obtained from volunteers of athletes student from university of Baghdad referred to Al ESraa university/collage of dentistry for (30) patients with age ranged from 18-25 years old, all of them come to CBCT as a voluntary for TMJ diagnosis.

The cases which diagnosed withCBCT were difficult mouth opening, joint sound and pain.This study begin at February 2016 to December 2017. This study have been approved by Al ESraaCollege of Dentistry, every patient informed about research and they sign for this.

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Imaging:
The scanning was done with (Romexisplan mega 3D CBCT) tube voltage kV 90, tube current with mA 6.3 and exposure time was 27 s., the field of view was measured with 5cm x 3.7cm with 0.400 mm slice thickness.

TMJ were scanned or diagnosed with three multiplanar views, coronal, sagitta, and axial, in addition to reconstructed panoramic view and three dimensional image.

The CBCT radiograph (multiplaner views) of the TMJ were viewed for the presence or absence any abnormalities of the bony component of TMJ, bilateral sides of the mandible radiographs (CBCT) were evaluated to determine presence, absence any defect.

There are many applications of this device for TMJ diagnosis which include

- TMD diagnosis
- Mandibular movement analysis
- Condyle-fossa relation during jaw movement
- Preoperative planning
- Postoperative treatment verification

Image evaluation

All radiographs were evaluated to ensure the diagnosis obtained by agreement between oral maxillofacial radiologist and oral maxillofacial surgeon for consensus agreement.

Exclusive factor

- Injuries to the jaw area
- Various forms of arthritis
- Dental procedures
- Genetics
- Hormones
- Low-level infection
- Auto-immune diseases
- Stretching of the jaw as occurs with inserting a breathing tube before surgery
- Clenching or grinding of the teeth

3. Results

In this study 30 volunteers were diagnosed with CBCT, they classified to three groups according their complain as shown in table 1, after diagnosis with CBCT, the diseases were classify into 4 groups 1- osteolyte and osteophyte, as shown in fig 4, 2- condylar dislocation as shown in figer 2, 3- anterior or posterior disc displacement and 4- pain, the treatment plan with PRP was determined, the gold standard for accuracy of CBCT diagnosis was the progression of patients complain

Table 1: Distribution the number of patient according to the type of pain

| Volunteer patient complains            | No. of patient | %    |
|----------------------------------------|----------------|------|
| Pain, Joint Sound- Limitation in mouth opening | 13             | 43.3%|
| Pain, Joint sound                      | 5              | 16.6%|
| Pain                                   | 12             | 40%  |

Table 2: Distribution of TMJ pain according to the X- ray finding

| Radio graphic finding of TMJ | No. of patient | %    |
|------------------------------|----------------|------|
| TMJ with osteoarthritis (osteolyte and osteophyte) | 5             | 16.6%|
| TMJ with disc displacement (anteriorly or posteriorly) | 3             | 10%  |
| Condylar dislocation         | 10             | 33.3%|
| TMJ pain with Myofacial pain disorder (MFPD)       | 12             | 40%  |

Table 3: Distribution of patients according to the number of injection and improvement

| Duration time | No. of injection | Improved | No. of patient | %    |
|---------------|------------------|----------|----------------|------|
| 3-6 month     | 3                | 9        | 10             | 45%  |
| 3 month only  | 3                | 8        | 15             | 40%  |
| One month     | 1                | 3        | 5              | 15%  |

Figure 1: show 3D image of CBCT

Figure 2: show dislocation of the condyle
that, injection with platelets rich plasma was significantly more effective in improvements of the extent of maximal mouth opening, statistics result demonstrated a significant reduction in the VAS values of pain at rest, motion and mastication compared to the baseline VAS values.

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