http://dmfr.birjournals.org

RESEARCH Evaluation of bone changes in the temporomandibular joint using cone beam CT

ML dos Anjos Pontual¹, JSL Freire¹, JMN Barbosa², MAG Frazão², A dos Anjos Pontual^{*,3} and MM Fonseca da Silveira³

¹Department of Clinical and Social Dentistry, School of Dentistry, Federal University of Paraíba, João Pessoa, PB, Brazil; ²Department of Oral Medicine, Division of Oral Radiology, Recife Dental School, PE, Brazil; ³Department of Oral Medicine, Division of Oral Radiology, Pernambuco Dental School, Pernambuco University, Recife, Brazil

Objective: The aim of this study was to assess bone changes and mobility in temporomandibular joints (TMJs) using cone beam CT (CBCT) in a population sample in Recife, PE, Brazil.

Methods: The TMJ images of patients treated by a radiologist at a private dental radiology service over a period of 1 year were retrieved from the computer database and assessed using a computer with a 21-inch monitor and the iCAT Cone Beam 3D Dental Imaging System Workstation program (Imaging Sciences International, Hatfield, PA). The Pearson χ^2 test was used to analyse the differences in percentage of bone changes among the categories of mobility ($p \le 0.05$). The McNemar test was used to compare the presence of bone changes in TMJs on the right and left sides ($p \le 0.05$).

Results: An adjusted logistic regression model was used to assess the effect of age and gender on the occurrence of bone changes ($p \le 0.05$). Bone changes were present in 227 (71%) patients. Age group and gender showed a statistically significant association with presence of bone changes ($p \le 0.05$). There was no significant difference between the right and left sides (p = 0.556) and in condylar mobility (p = 0.925) with regard to the presence of degenerative bone changes.

Conclusions: There is a high prevalence of degenerative bone alteration in TMJs, which is more frequent in women and mostly located in the condyle. The prevalence of degenerative bone changes increases with age. There is no correlation between condylar mobility and the presence of degenerative bony changes in TMJs.

Dentomaxillofacial Radiology (2012) 41, 24-29. doi: 10.1259/dmfr/17815139

Keywords: temporomandibular joint disorder; temporomandibular joint; cone beam computed tomography; bone diseases

Introduction

Temporomandibular joint disorders (TMDs) are considered a subdivision of musculoskeletal pathologies and are the main source of orofacial pain of non-dental origin.¹ The most common clinical signs and symptoms of TMDs are joint pain, muscle pain, mouth-opening limitation, clicking and crepitation.² TMDs are frequently associated with degenerative bone changes involving the bone structures of the temporomandibular joint (TMJ) such as flattening, erosion, osteophytes, subchondral bone sclerosis and pseudocysts.³ Knowledge about these bone changes is fundamental for correctly diagnosing the dysfunctions associated with the disease and for adequate treatment planning.⁴

A radiographic examination is part of the clinical assessment routine for conditions of TMJ dysfunction and the main objective is to verify degenerative bone changes in the joint structures and the amplitude of condylar excursion.⁵ The TMJ can be viewed using panoramic and transcranial radiographs, conventional CT, corrected tomography of the TMJ, cone beam CT (CBCT), MRI and arthrography.⁶ CT has been the method of choice to assess the contours of the cortical bone and TMJ dynamics. However, it is a high-cost

^{*}Correspondence to: Andréa dos Anjos Pontual, Rua Guerra de Holanda n. 79, casa forte, Recife, PE, Brazil, CEP: 52061-010; E-mail: pontual.andrea@gmail. com

Received 28 May 2010; revised 3 October 2010; accepted 28 October 2010

examination and requires a high dose of radiation. CBCT is less costly and the dose of radiation is lower; the amount of radiation varies according to the brand of the appliance and the structure to be imaged. In addition to these advantages, CBCT provides a three-dimensional image of the maxillofacial mineralized tissue with minimal distortion. CBCT has been shown to be efficient in the diagnosis of several bone changes that affect the TMJ.⁷

However, there are few studies on the prevalence of bone changes in TMJ, particularly using CT. Therefore, the aim of this study was to assess the prevalence of degenerative bone changes in TMJs using CBCT and correlate these with age, gender, type of alteration, side and mobility.

Materials and methods

The Ethics Committee of the Centre of Health Science of The Federal University of Paraíba (UFPB) (protocol no. 319) approved the study. CBCT images of the TMJs of patients who attended a private dental radiology service in Recife, PE, Brazil from June 2007 to May 2008 were retrieved from the computer database and assessed. The sample included TMJ images of 319 patients (250 women and 69 men).

The TMJ images of patients were obtained by the same operator using CBCT (iCAT Classic; Imaging Sciences International, Hatfield, PA) with a 14-bit resolution, operating at 120 kVp, 5 mAs with a voxel of 0.30 mm. The images were obtained in maximum intercuspation and maximum opening. The primary reconstruction of the raw data was restricted to the TMJ region (approximately 1 cm superior to the mandibular fossa and 1 cm inferior to the condylar neck) and a series of axial views of 1 mm thickness were automatically generated. The long axial view of the examined condyle was traced with the TMJ tool and the software generated lateral and frontal cross-sectional reconstructions perpendicular and parallel to the long axis of the condyle, respectively. The thickness of the image slices was 1 mm and the distance between slices was 1 mm for both lateral and frontal reconstructions.

The reconstructions were assessed twice by a radiologist with 5 years' experience in diagnosing changes of bone surfaces of the TMJ on CT images. A minimum interval of 30 days between the evaluations of the same patient was established. If the first and second assessments differed, readings were repeated until a consistent result was obtained. Right and left TMJs were evaluated separately, resulting in a total of 638 TMJs. The TMJ images were assessed using a computer with a 21-inch monitor and the iCAT Cone Beam 3D Dental Imaging System Workstation program (Imaging Sciences International). Age, gender, degree of condylar mobility and osseous changes were recorded on an evaluation sheet for each patient. In order to avoid misinterpretation, bone changes had to be found in at least two consecutive slices. The bone changes evaluated were flattening (a flat bony contour deviating from the convex form), erosion (an area of decreased density of the cortical bone and the adjacent subcortical bone), osteophytes (marginal bony outgrowths on the condyle), sclerosis (an area of increased density of cortical bone extending into the bone marrow)¹⁶ and pseudocysts (well-circumscribed osteolytic adjacent subcortical bone area without cortical destruction). The bone changes are shown in Figure 1.

Condylar mobility was interpreted using the lateral slices of the TMJ at maximum mouth opening (Figure 2). The condyle mobility was assessed as follows: hypomobility (the condyle situated posteriorly to the articular eminence), normal mobility (condyle just under the articular eminence) and hypermobility (condyle situated anteriorly to the articular eminence).

Data analysis

The data were summarized using the percentage of absolute and relative frequencies. The Pearson χ^2 test was used to analyse the differences in percentages of degenerative bone changes among the categories of mobility ($p \le 0.05$). The McNemar test was used to compare the presence of bone changes in TMJs on the right and left sides ($p \le 0.05$). An adjusted logistic regression model was used to assess the effect of age and gender on the occurrence of degenerative bone changes ($p \le 0.05$).



Figure 1 Lateral slices of the temporomandibular joint (TMJ) in maximum intercuspation. The classification of the condyle morphology was (a) no bone change; (b) osteophyte; (c) flattening; (d) sclerosis; (e) erosion and (f) pseudocyst



Figure 2 Lateral slices of the temporomandibular joint (TMJ) in maximum opening. The classification of condylar mobility was (a) hypomobility, (b) normal mobility and (c) hypermobility

Results

The distribution of patients based on the presence of bone changes in TMJs, gender and age are shown in Table 1. 92 patients (29%) had no bone changes while 227 patients (71%) did. With the exception of patients aged 80–89 years (of whom 58% had bone changes), the prevalence of bone changes increased according to age group. According to the adjusted logistic regression model, age (categorized into age group) and gender showed a statistically significant association with the presence of bone changes in TMJs based on side (left or right). The results of the McNemar test show that the proportions of TMJ bone changes showed no significant difference between the sides (p = 0.556).

Table 4 shows the distribution of TMJ bone changes and their combinations according to type. The distribution of bone changes in TMJs on the right and left sides according to mobility are presented in Table 5. The Pearson χ^2 test showed that there was no significant difference in the presence or absence of bone changes in relation to condylar mobility (right side, p = 0.925; left side, p = 0.279). Hypomobility of

 Table 1
 Distribution of patients based on the presence of bone changes in temporomandibular joints (TMJ), gender and age

	Bone						
	Without		With	With		Total	
	n	%	n	%	n	%	
Gender							
Women	63	25	187	75	250	78	
Men	29	42	40	58	69	22	
Total	92	29	227	71	319	100	
Age group							
(years)							
10-29	21	40	31	60	52	16	
30-39	29	31	64	69	93	30	
40-49	16	26	46	74	62	19	
50-59	11	24	35	76	46	14	
60-69	9	24	29	76	38	12	
70–79	1	6	15	94	16	5	
80-89	5	42	7	58	12	4	
Total	92	29	227	71	319	100	

n, number of patients

the TMJs on the left side was observed in 74 (23%) TMJs. Hypermobility was found in 111 (35%) of the TMJs on the left side. In relation to the evaluation of the location of bone changes, it was similar for both TMJs (Table 6).

Discussion

Several radiographic methods are used to assess degenerative bone changes that affect the TMJ. It is essential to obtain a clear and precise image of the region, but this can be difficult owing to the superimposition of adjacent structures, different angulations of the condyle, limitation of mouth opening in some patients, presence of artefacts and mandibular movements during the examination.8 Owing to the cost and the high dose of radiation, Brooks et al⁶ suggested that CT of the TMJ region be reserved for evaluation of foreign bodies, cell reaction to silicon or polytetrafluoroethylene sheet implants, suspected tumours, ankylosis and complex facial fractures. In a systematic literature review, Hussain et al⁹ observed that advances in CT have contributed to increased accuracy in the diagnosis of degenerative bone changes in the TMJ. However, this increase is not significant in relation to corrected conventional tomography.^{9,10}

According to Tsiklakis et al¹¹ and Koyama et al,¹² CBCT should be used instead of CT because the dose of radiation to which the patient is exposed is much lower. Furthermore, CBCT is superior to CT for visualizing bone changes in the TMJ, analysing lateral slices in isolation and combining coronal and lateral slices.^{11–13} Thus, CBCT was the imaging method used in this study.

The sample selected for this study was representative and showed prevalence of bone changes (71%) similar to the study conducted by Koyama et al, ¹² who verified 63.7% of the joints of patients with TMDs using CT. However, in the study of Capurso et al, ¹⁴ degenerative bone changes were seen in 19.6% of the 461 patients. The higher prevalence of bone changes in our study may be due to the fact that the sample of patients sent to a private dental radiology service to undergo a CBCT examination of the TMJs had clinical symptoms or signs, such as pain and joint sounds. Also, there were only 2 centres with this image modality in the city of this study, which has 1 561 659 inhabitants.

Osteoarthritis of TMJs is more frequent in women than in men.^{15,16} In our study, 78% of the patients were female and 22% were male. LeResche¹⁵ found that pain in the temporomandibular region is twice as common in women than in men. The greater occurrence in women may be explained by the hormonal influences of oestrogen and prolactin, which may exacerbate degradation of cartilage and articular bone in addition to stimulating a series of immunological responses in the TMJ.^{12,17} Nevertheless, Cruzoé-Rebello et al¹⁸ observed that both men and women share the same

TMJ bone changes evaluation using CBCT ML dos Anjos Pontual *et al*

Table 2	Result of the adju	usted logistic	regression mo	lel for the	presence of ter	nporomandibular	joint bone of	changes based	on age and	gende
	5	6	0		1	1	5	6	6	0

	Coefficient	Standard error	Z score	p Value	95% confidence interval (range)
Age	0.16	0.08	1.94	0.053	-0.002 to 0.316
Gender	-0.78	0.29	-2.72	0.006	-1.341 to -0.218
Constant	0.46	0.35	1.34	0.179	-0.213 to -1.143

characteristics with regards to internal derangements and found that hormonal factors do not seem to play a significant role in the manifestation of internal derangements in TMJs.

According to Alexious et al,¹⁶ patients in older age groups are expected to have more frequent and severe bone changes than those in younger age groups. In our study, with the exception of patients aged 80–89 years, the prevalence of bone changes increased with age, as reported by Foucart et al,¹⁹ who assessed the TMJs of patients with disc displacement without reduction, and in agreement with LeResche,¹⁵ who found that pain in the TMJ region occurs in approximately 10% of the population over the age of 18 years. However, Cruzoé-Rebello et al¹⁸ and Isberg et al²⁰ did not find an association between increased age and an increase in bone changes; they found that a greater number of individuals aged between 20 and 49 years showed TMJ changes.

When assessing the influence of horizontal angulation on the degenerative bone changes in the TMJ, Cruzoé-Rebello et al¹⁸ suggested that one joint influences the other and for that reason they cannot be considered separately, as in the study by Nebbe et al²¹ and Alexious et al.¹⁶ The movements of the mandible are co-ordinated by both joints, which are functionally unified, and the functional unification could justify the high prevalence of bilateral bone changes, as observed by Katzberg²² and in our study. Moreover, in our study, in spite of having a higher prevalence of left-side TMJs with bone changes, the difference was not significant compared with the prevalence on the right side.

According to Campos et al,²³ degenerative bone changes are significantly more frequent in the condyle than the articular eminence, which is in agreement with the results of our study. Güler et al²⁴ and Muller-Leisse²⁵ also reported a high prevalence of condylar degenerative changes in patients with internal derangements, as did Hintze et al¹⁰ in samples of dried skulls. Degenerative bony changes are characterized by the development of osteophytes, erosion, avascular necrosis, subchondral cysts and intra-articular loose bodies.^{23,26} These degenerative bone changes are considered radiological findings

Table 3Distribution of bone changes in the temporomandibularjoints (TMJ) of 319 patients based on side

	Left TMJ			
Right TMJ	Bone changes			
108/00 11/10	Without	With	Total	
Bone changes				
Without	92	33	125	
With	39	155	194	
Total	131	188	319	

of osteoarthritis and have been demonstrated in painful TMJs.^{27,28} In our study, flattening and osteophyte degenerative bone changes were the predominant findings. This was verified by Güler et al²⁴ using MRI in patients who had bruxism, by Alexious et al¹⁶ who, using CBCT, found erosion, flattening and osteophytes to be the most common radiographic finding of the condyle and by Campos et al,²³ who found osteophytes and erosion to be more prevalent in their MRI study.

In our study, the high prevalence of flattening may be explained by the possibility that this bone change represents an adaptive alteration,^{18,29} the first change of a progressive disease²² or degenerative change secondary to internal derangement.^{24,30} Flattening is also considered a degenerative alteration resulting from overload on the TMJ and it may be related to the involvement of the masseter and temporal muscles.¹²

Osteophytes occur at an advanced stage of degenerative change when the body adapts itself to repair the joint.⁹ The osteophyte appears to stabilize and widen the surface in an attempt to improve the overload resulting from occlusal forces, representing areas of neo-formed cartilage. Erosion is the initial stage of degenerative changes, indicating that the TMJ is unstable and changes in bone surfaces will occur, probably resulting in changes in occlusion.9 With regard to combinations of bone changes, flattening accompanied by osteophytes was more prevalent in our study, differing from the findings by Güler et al²⁴ in patients with disc displacement with or without reduction. These authors found no flattening or osteophytes in any of the TMJs assessed by MRI. They found only a combination of osteophytes and erosion and osteophytes and sclerosis.

 Table 4
 Distribution of temporomandibular joint bone changes and their combinations according to type of bone change

	Total	
Bone change	n	%
Osteophytes	12	3
Erosion	2	0.5
Flattening	227	59
Subchondral bone sclerosis	5	1.3
Ankylosis	1	0.3
Osteophytes and flattening	109	29
Osteophytes and sclerosis	1	0.3
Erosion and flattening	3	0.8
Flattening and sclerosis	8	2.1
Flattening and pseudocysts	3	0.8
Osteophytes, erosion and flattening	2	0.5
Osteophytes, flattening and sclerosis	3	0.8
Osteophytes, flattening and pseudocysts	5	1.3
Osteophytes, flattening, sclerosis and	1	0.3
pseudocysts		
Total	382	100

n, number of patients

27

Mobility	Presence of	bone changes in the T				
	Absence		Presence		Total	
	n	%	n	%	n	%
Right side ^a						
Normal mobility	56	38	90	62	146	46
Hypomobility	32	41	46	59	78	24
Hypermobility	37	39	58	61	95	30
Total	125	39	194	60	319	100
Left side ^b						
Normal mobility	50	37	84	63	134	42
Hypomobility	36	49	38	51	74	23
Hypermobility	45	59	66	60	111	35
Total	131	41	188	59	319	100

Table 5 Distribution of bone changes in temporomandibular joints (TMJ) on the right and left sides according to mobility

^{*a*}Pearson $\chi^2 = 0.1552, p = 0.925$ ^{*b*}Pearson $\chi^2 = 2.5504, p = 0.279$

n, number of pateints

 Table 6
 Distribution of location of bone changes in temporomandibular joints (TMJ)

TMJ	Location									
	Condyle		Articular eminence		Condyle + articular eminence		Condyle + articular eminence + glenoid cavity		 Total	
	n	%	n	%	n	%	n	%	n	%
Right	174	90	3	2	15	8	2	1	194	51
Left	171	91	2	1	12	6	3	2	188	49
Total	342	91	5	1	27	7	5	1	382	100

n, number of patients

De Coster et al³¹ found a positive relationship between hypermobility and TMDs. According to Palácios-Moreno,²⁹ Vasconcelos et al³² and Aquotti-Ilha et al,³³ condylar mobility is also related to TMDs and therefore this was one of the items assessed in our study. Most patients were found to have normal mobility, followed by hypermobility and hypomobility. Hypermobility is a dysfunction that is usually associated with broader degenerative bone processes with specific symptomatology, such as arthritis, arthrosis, osteoporosis, vertigo and acute headaches.³¹ However, in our study, when assessing the influence of condylar mobility in the presence of local degenerative bone changes, no correlation

References

- 1. Mohl ND, Dixon DC. Current status of diagnostic procedures for temporomandibular disorders. J Am Dent Assoc 1994; 125: 56-64.
- 2. Bronstein, SL, Tomasetti BJ, Ryan DE. Internal derangements of the temporomandibular joint: correlation of arthrography with surgical findings. J Oral Surg 1981; 39: 572-584.
- 3. Mengel R, Kruse B, Flores-de-Jacoby L. Digital volume tomography in the diagnosis of periodontal defects: an in vitro study on native pig and human mandibles. J Periodontol 2005; 76: 665-673.
- 4. Hatcher DC, Aboudara CL. Diagnosis goes digital. Am J Orthod Dentofacial Orthop 2004; 125: 512-515.
- 5. Greenan RW. Panoramics for the temporomandibular joint. Funct Orthod 1997; 14: 26-28.
- 6. Brooks SL, Brand JW, Gibbs SJ, Hollender L, Lurie AG, Omnell KA, et al. Imaging of the temporomandibular joint: a position paper of the American Academy of Oral and Maxillofacial Radiology. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 1997; 83: 609-618.
- 7. Ludlow JB, Davies-Ludlow LE, Brooks SL, Howerton WB. Dosimetry of 3 CBCT devices for oral and maxillofacial radiology:

was observed, which is similar to the study of Campos et al,²³ who found no significant difference in the presence of degenerative bone changes between patients with hypermobility and those with normal mobility on MRI.

In conclusion, women have a greater predisposition to degenerative bone changes in the TMJ. The prevalence of degenerative bone changes increase with age, with the exception of patients over 80 years. Flattening and osteophytes are the most prevalent types of degenerative bone changes. There is no correlation of the prevalence of degenerative bony changes with condylar mobility and the TMJ side.

CB Mercuray, NewTom 3G and i-CAT. Dentomaxillofac Radiol 2006; 35: 219-226.

- 8. Lascala CA, Panella J, Margues MM. Analysis of the accuracy of linear measurements obtained by cone beam computed tomography. Dentomaxillofac Radiol 2004; 33: 291-294.
- 9. Hussain AM, Packota G, Major PW, Flores-Mir C. Role of different imaging modalities in assessment of temporomandibular joint erosions and osteophytes: a systematic review. Dentomaxillofac Radiol 2008; 65: 63-71.
- 10. Hintze H, Wiese M, Wenzel A. Cone beam and conventional tomography for the detection of morphological temporomandibular joint changes. Dentomaxillofac Radiol 2007; 36: 192-197.
- 11. Tsiklakis K, Syriopoulos K, Stamatakis HC. Radiographic examination of the temporomandibular joint using cone beam computed tomography. Dentomaxillofac Radiol 2004; 33: 196-201.
- 12. Koyama J, Nishiyama H, Hayashi T. Follow-up study of condylar bony changes using helical computed tomography in patients with temporomandibular disorder. Dentomaxillofac Radiol 2007; 36: 472-477.

- Honey OB, Scarfe WC, Hilgers MJ, Klueber K, Silveira AM, Haskell BS, et al. Accuracy of cone-beam computed tomography imaging of the temporomandibular joint: comparisons with panoramic radiology and linear tomography. *Am J Orthod Dentofacial Orthop* 2007; **132**: 429–438.
- Capurso U, Scutellari PN, Orzincolo C. Involvement of the temporomandibular joint in the rheumatoid arthritis. *Radiol Med* 1996; 78: 299–304.
- LeResche L. Epidemiology of the temporomandibular disorders: implications for the investigation of etiologic factors. *Crit Rev Oral Biol Med* 1997; 8: 291–305.
- 16. Alexiou KE, Stamatakis HC, Tsiklakis K. Evaluation of the severity of temporomandibular joint osteoarthritic changes related to age using cone beam computed tomography. *Dentomaxillofacial Radiology* 2009; **38**: 141–147.
- Okuda T. Effect of estrogen replacement on temporomandibular joint remodeling in ovariectomized rats. J Oral Maxillofac Surg 2000; 58: 189–197.
- Cruzoé-Rebello IMR, Campos PSF, Rubira IRF, Panella J, Mendes CMC. Evaluation of the relation between the horizontal condylar angle and the internal derangement of the TMJ – a magnetic resonance imaging study. *Pesqui Odontol Bras* 2003; 17: 176–182.
- Foucart JM, Carpentier P, Pajoni D, Marguelles-Bonnet R, Pharaboz C. MR of 732 TMJs: anterior, rotational, partial and sideways disc displacements. *Eur J Radiol* 1998; 28: 86–94.
- Isberg A, Hägglung M, Paesani D. The effect of age and gender on the onset of symptomatic temporomandibular joint disk displacement. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 1998; 85: 252–257.
- Nebbe B, Major PW, Prasad NG, Hatcher D. Quantitative assessment of temporomandibular joint disk status. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 1998; 85: 598–607.
- Katzberg RW. Temporomandibular joint imaging. *Radiology* 1989; 170: 297–307.
- Campos MI, Campos PS, Cangussu MC, Guimarães RC, Line SR. Analysis of magnetic resonance imaging characteristics and pain in temporomandibular joints with and without degenerative changes of the condyle. *Int J Oral Maxillofac Surg* 2008; 37: 529–534.

- 24. Güler N, Yatmaz PI, Ataoglu H, Emlik D, Uckan S. Temporomandibular internal derangement: correlation of MRI findings with clinical symptoms of pain and joint sounds in patients with bruxing behaviour. *Dentomaxillofac Radiol* 2003; 32: 304–310.
- Müller-Leisse C, Augthun M, Bauer W, Roth A, Günther R. Anterior disc displacement without reduction in the temporomandibular joint: MRI and associated clinical findings. *J Magn Reson Imaging* 1996; 6: 769–774.
- Zarb GA, Carlsson GE. Temporomandibular disorders: osteoarthritis. J Orofac Pain 1999; 13: 295–306.
- Emshoff R, Rudisch A, Innerhofer K, Bösch R, Bertram S. Temporomandibular joint internal derangement type III: relationship to magnetic resonance imaging findings of internal derangement and osteoarthrosis. *Int J Oral Maxillofac Surg* 2001; 30: 390–396.
- Emshoff R, Innerhofer K, Rudisch A, Bertram S. The biological concept of "internal derangement and osteoarthrosis": a diagnostic approach in patients with temporomandibular joint pain? *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2002; 93: 39–44.
- Palacios-Moreno AM, Chilvarquer I, Luz JGC. Radiographic findings, signs and symptoms in temporomandibular joint dysfunctions. *Rev Odontol Univ São Paulo* 1997; 11: 273–278.
- 30. Kurita H, Ohtsuka A, Kobayashi H, Kurashina K. Flattening of the articular eminence correlates with progressive internal derangement of the temporomandibular joint. *Dentomaxillofac Radiol* 2000; **29**: 277–279.
- Vasconcelos BC, Cauás M, Melo ADG, Zamorano GH. Analysis of the morphological variations in the TMJ in patients with rheumatoid arthritis through computed tomography. *Rev Odonto Ciência* 2005; 20: 75–77.
- 32. De Coster PJ, Van den Berghe LI, Martens LC.Generalized joint hypermobility and temporomandibular disorders: inherited connective tissue disease as a model with maximum expression. *J Orofac Pain* 2005; 19: 47–57.
- Aquotti-Ilha VC, Rapoport Ilha Filho JB, Aquotti Reis A, Boni AS. Estimation of condylar excursion in patients with craniomandibular dysfunction: a multidisciplinary approach. *Rev Dent Press Ortodon Ortop Facial* 2006; 11: 63–70.