Non-invasive approach in the treatment of temporomandibular joint osteoarthritis

Неинвазивни приступ у терапији остеоартритиса темпоромандибуларног зглоба

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**SUMMARY**

**Introduction** Temporomandibular dysfunction (TMD) is a set of disorders that involve the masticatory muscles, the TMJ, and its associated structures. Osteoarthritis (OA), as one of the forms of TMD, leads to permanent changes in the bone structures of TMJ. These changes may be the cause of serious functional disorders of the TMJ.

**Case outline** This article describes a case of a 24-year-old female patient who sought help due to pain and swelling in the area of the right and left TMJ, accompanied by muscular tension, severe headaches, which did not respond to medication. After establishing the diagnosis, we have applied a therapy in the treatment of the bilateral OA of TMJ, where we used non-invasive methods. Six months later, the patient reported the absence of pain, swelling, headache, and muscle tension in the orofacial region.

**Conclusion** There is no “gold standard” for the management of OA of TMJ. In our study, non-invasive therapy had a positive effect, where we achieved success in eliminating pain, increasing range of motion of the lower jaw, stopping the progression of the disease and advancing quality of life.

**Keywords:** temporomandibular joint dysfunction; temporomandibular joint osteoarthritis; stabilization splint; cone beam computed tomography

**INTRODUCTION**

Temporomandibular dysfunction is a set of disorders that involve the masticatory muscles, the TMJ, and its associated structures [1]. Osteoarthritis as form by TMD, leads to a permanent change in bone structures.

Osteoarthritis as form by TMD, leads to a permanent chage in bone structures. OA of TMJ is a degenerative disease of the TMJ structures, followed by inflammatory changes causing pain, crepitus, and limited mouth opening [2].

The etiology is multifactorial. It most commonly occurs unilaterally as the possession of trauma, unbalanced dental occlusion, parafunction, systemic diseases, and functional
overloading of the TMJ [3]. Some studies have not found an association between age, gender, and prevalence of OA of TMJ [4], but others have shown that a mean age in women, with more frequent occurrence (84.5%), is 48.09 and in men 48.18 years [5].

The most reliable diagnostic method that can confirm a clinical diagnosis of OA of TMJ is radiological. Cone-beam computed tomography (CBCT) is a reliable three-dimensional method that can detect the radiological characteristics of this disease by the presence of one or more bone changes such as surface erosion, osteophyte, subcortical pseudocyst, articular surface flattening, and subcortical sclerosis [6].

Therapy involves a multidisciplinary approach, it can be non-invasive, minimally-invasive, and invasive. Non-invasive therapy includes patient education, physical, pharmacological, and splint therapy. Minimally-invasive therapy includes injections, arthrocentesis, arthroscopy, while invasive modalities include surgical interventions [3, 7].

The aim of this study is to prove by appropriate diagnostic methods that behind temporomandibular dysfunction lies OA of TMJ and to show the possibility of successful application of non-invasive therapy of this disease in the progressive case of the younger population.

CASE REPORT

This research was approved by the Ethics Committee of the Faculty of Medical Sciences, University of Kragujevac.

A 24-year-old female patient contacted the Faculty of Medical Sciences, University of Kragujevac, due to severe pain and swelling in the area of the right and left TMJ. The intensity of pain increased during the night, chewing, sneezing, mouth opening, and lateral movements of the lower jaw. Pain existed in the lower 2/3 area of the face with severe muscular tension and headaches, which often did not respond to medication. The period of onset of pain in the right and left TMJ and the right leg coincided with the period of a stressful life situation.
Analysis of the anamnestic data revealed that she was born with a deformity of the right foot, which was rehabilitated with the use of surgical and physical therapy \((Dg. \text{ Pes equinovarus lat.dex, Th. Operatio: Plastica sec. Mc Kay})\). Physical therapy lasted up to 18 years, the symptoms were in remission until the end of the 24th year, after which the onset of problems in the right leg occurred again. She was born with a visual impairment (nearsightedness, diopter -11), wherewith an adequate physical therapy the disorder was reduced by the time she was 18 years (diopter -5.5). The patient denied the existence of the same or similar illness in the immediate and extended family.

By extraoral examination, non-assisted mouth opening without the onset of painful sensations was 27,04 mm, while the assisted mouth opening, regardless of the onset of pain was 30,04 mm (Figure 1). In TMJ, pain occurred with a protrusive movement of 6 mm. During the right (5 mm) and left (7 mm) lateral movement of the lower jaw, pain occurred in the area of both TMJs. Opening the mouth, the deviation of the mandible to the left was detected. The middle line of the face did not coincide with the middle of the dental arch. On a visual analogue scale \((\text{VAS} = 0-10)\), the patient registered a painful sensation \(\text{VAS} = 9\). Palpation of the masticatory and neck muscles showed no painful sensitivity, whereas palpation of the lateral pole of the both condyle showed severe pain with the presence of crepitus.

Intraoral examination and analysis of the orthopantomogram (OPG) showed the presence of a bilateral interrupted dental row of the upper jaw (missing teeth 16, 25, 26) and the presence of all teeth of the lower jaw. The teeth that were present were conservatively repaired, with no prosthetic replacement. The presence of skeletal class II was observed, the vertical overbite of the tooth amounted to 2 mm and horizontal overjet was 9 mm. The occlusion of the posterior teeth was normal. The periodontal condition of the teeth was preserved.

The radiological diagnostics of the patient's right and left TMJ was made with an Orthophos XG 3D apparatus (Sirona Dental Systems GmbH, Bensheim, Germany). The work area covered by the imaging was 8x8cm. Analysis and three-dimensional reconstruction was performed with the help of GALAXIS v1.9.4 software (Sirona Dental Systems GmbH, Bensheim, Germany). Analysis of 3D radiograms, the articular surface of the temporal bone in the right joint is of the usual morphological structure, with slight erosion in the middle part of the articular surface of the temporal bone. The right articular extension of the lower jaw is
of normal ovoid shape, with slight erosion near the medial pole of the condyle. The articular surface of the temporal bone in the left joint is of the usual morphological structure, with slight erosion in the middle and posterior part of the articular surface of the temporal bone. The left articular extension of the lower jaw is of a normal ovoid shape, with the presence of a single subcortical pseudocyst of the oval shape (0.64 mm x 0.81 mm) (Figure 2). The dimensions of the head of the left condyle, mediolateral dimension, are significantly larger than the condyle of the opposite side, as well as the other measurements (Figure 3, 4).

The first therapeutic procedure in the treatment of the bilateral OA of TMJ was to refer the patient to appropriate physical and psychological therapy. After satisfactory results were obtained, the patient underwent reversible occlusal therapy in the form of applying a stabilization splint (SS) in the position of the centric relation with the aim of raising the vertical dimension of the occlusion by 2 mm. The clinical and laboratory phases during the fabrication of the SS are shown in figure 5. Wearing the splint overnight and for 2 hours a day, 4-6 weeks, was recommended. The patient also received anti-inflammatory medication (NSAID ibuprofen pills 0.4g, 2x1, 4 weeks) and muscle relaxants (Tolperison pills 0.150g, 3x1 (first five days), 2x1 (next five days) and 1x1 (by the end of the month)). Six months after wearing the SS, at the check-up, the patient reported the absence of pain, swelling in both TMJs, cessation of headache, and muscle tension in the orofacial region. She stated that low-intensity pain in the right and left TMJs, that did not interfere with normal life activities (VAS = 3) occurred during chewing of hard food. Maximal mouth opening improved with an intermaxillary separation of 39.09 mm (unassisted) and 46.22 mm (assisted) (Figure 6). When opening the mouth, there was still a mild deviation of the mandible to the left, and crepitus in both TMJs were still felt. The palpation of the lateral pole of both condyles did not result in painful sensitivity. Lower jaw movements during the opening, protrusion, and left and right lateral movement did not cause pain.

Based on the achieved positive therapeutic effect, in order to maintain the remission of the disease, it was proposed to apply irreversible therapy in the form of fixed prosthetic dental replacement in the upper jaw, which would permanently correct the existing spatial relationship of the upper and lower jaws and normalize relations within the masticatory system.
DISCUSSION

TMD are heterogeneous musculoskeletal disorders that result in the presence of chronic pain that significantly affects quality of life, socio-psychological status and inability to perform daily activities [6]. OA of TMJ, as one of the subtypes of TMD, is a degenerative disease characterized by destructive changes of the TMJ structures [3], and a condition that is still being researched.

In order to make an accurate diagnosis, it is necessary to detect the signs and symptoms of the disease through medical history, clinical examination, laboratory, and radiographic procedures [7]. The most common symptoms of TMD by extraoral examination are sound in TMJ, painful sensitivity of the muscles on palpation, and lateral turning of the mandible during the mouth opening [8]. These symptoms were present also in our patient, except for the representation of painful sensitivity of the masticatory and neck muscles on palpation, whereas palpation of the lateral pole of both condyles showed severe pain with the presence of crepitus.

Computed tomography (CT) and CBCT are three-dimensional TMJ imaging methods reliable in visualizing the bony contours of the mandibular condyle and mandibular fossa. In our study, the patient was diagnosed with the presence of OA of TMJ by detecting symptoms and signs of the disease with the help of medical history, clinical examination, and radiographic methods (OPG, CBCT). Ahmad et al. stated that the CBCT method in clinical practice has emerged as more acceptable and can be said to be a reliable tool in the diagnosis of OA by being able to perfectly detect the bone changes of the mandible condyle and mandibular fossa, including the presence of one or more changes such as osteophyte, surface erosion, subcortical pseudocyst, flattening, and subcortical sclerosis [6].

Therapy is multidisciplinary, aimed at reducing pain and inflammation in the TMJ, which improves the function of the orofacial system, prevents the further development of the disorder, and partly eliminates the etiological factors that led to the onset of the disorder [2, 7]. In our study, the patient was treated with non-invasive methods that included patient education, physical, medical, psychological and SS therapy, which was a successful procedure, in the form of complete painlessness and range of motion of the lower jaw within the physiological limits, while avoiding invasive methods. There are different modalities of pharmacotherapy in the treatment of OA of TMJ, but one of the most widely used, which we
also used in our study, are NSAIDs which play a role in reducing pain, inflammation and thus slow down the degenerative process [7], and muscle relaxants which have a role in regulation the reflex masticatory muscle spasm [3]. SS therapy has a significant effect on reducing the intensity of pain, improving the quality of life and, the comfortable mouth opening of patients, which is consistent with the results of our study [9, 10]. Kuzmanovic Pficer et al. have indicated that SS can play a significant role in the treatment of TMDs in the short term (≤ 3 months), while in our study, the full positive effects of SS showed after 6 months, where in the third month of using SS a significant improvement of the disease state appeared in our patient, but not the maximum positive effect of therapy [11]. Ok et al. have shown that SS treatment could be a successful therapy option for the reduction of bone resorption in the mandibular fossa of OA of TMJ patients [12]. The researchers indicate that the most appropriate method is the one that will achieve the best results with a less invasive approach with the aim of eliminating symptoms, stopping the progression of the disease, and improving the quality of life of the patient [3]. Kalladka et al. agree that invasive techniques, if necessary, must be preceded by attempts to reduce OA of TMJ symptoms by non-invasive methods, with surgical methods being considered only if non-invasive methods are in no way capable of eliminating symptoms [7]. Future research on this subject using an appropriate sample size would be of great value.

Based on the described case of a young patient's OA of TMJ, the task of medical workers is primarily to recognize the symptomatology of the disease. As medical history and clinical diagnosis are not always characteristic, it is important to supplement the findings with adequate radiographic imaging techniques. Based on a proper diagnosis, the most acceptable therapeutic method will be the one that will achieve the best results with a less invasive approach. In our study, non-invasive therapy had a positive effect as a form of therapeutic modality.

**Conflict of interest:** None declared.
REFERENCES


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**Figure 1.** Assisted and non-assisted mouth opening at the beginning of therapy; non-assisted (a); assisted (b)
Figure 2. OA changes of the left and right TMJ on CBCT; right TMJ without subcortical pseudocyst (a); subcortical pseudocyst of the left TMJ (b); erosion of the right (c) and the left (d) TMJ.
Figure 3. Dimensions of anatomical structures, right and left TMJ on CBCT; height of joint space of the right (front, posterior and upper joint space) (a), and the left (b) TMJ; sagittal condylar angle and depth of mandibular fossa of the right (c), and the left (d) TMJ; anterior-posterior dimension of a condyle head of the right (e), and the left (f) TMJ; mediolateral dimension of a condyle head of the right (g), and the left (h) TMJ
**Figure 4.** Dimensions of anatomical structures, right and left TMJ on CBCT; condyle height of the right (a), and the left (b) TMJ; Bennett angle of the right (c), and the left (d) TMJ.
**Figure 5.** Wax model and the definitive form of the SS; wax model of the SS in centric relation (a), protrusive position (b); undisturbed guidance of the wax model of the SS in the left (c), and the right (d) lateral position; SS in centric relation (a1), protrusive position (b1); undisturbed guidance of the SS in the left (c1), and the right (d1) lateral position.
Figure 6. Assisted and non-assisted mouth opening after 6 months from the beginning of therapy; non-assisted (a); assisted (b)