Therapeutic Effect of Sodium Hyaluronate and Corticosteroid Injections on Pain and Temporomandibular Joint Dysfunction: A Quasi-experimental Study

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ABSTRACT

Aim: The aim was to evaluate and compare the therapeutical effect of sodium hyaluronate (SH) and corticosteroids (CS) on pain and temporomandibular dysfunction (TMD).

Materials and methods: Thirty patients with TMD [characterized by painful symptoms, afections, and limitations of the mandibular movement and noises or clicks in the temporomandibular joint (TMJ)] were selected and divided into two equal groups nonrandomized. The clinical questionnaire was applied to each patient before performing the clinical procedures and included a visual analog scale with progressive values from 0 to 10 for the measurement of pain and clinical examination: maximum oral aperture (MOA), mandibular laterotrusion movement (MLM), and maximum protrusion (MP), before and after infiltration intra-articular with SH and CS up to 2 months.

Results: Both groups described benefits from treatment at the 1st and 2nd weeks, and at 1 and 2 months of follow-up, presenting a reduction in TMJ pain, and improvement in mandibular mobility with an increase of the MOA, laterotranstusion, and protrusion. No statistically significant difference was found among these variables between the two drugs. However, SH showed a greater therapeutic effect in relation to a reduction in joint noises compared to CS.

Conclusion: Intra-articular infiltration with SH and CS in TMD is effective for the relief of TMJ pain and also reduces joint noises and improves mandibular mobility. Both drugs can be used with similar optimal results in the treatment of TMD.

Clinical significance: This research allows to know what is the therapeutic impact of injectable CS on the TMJ.

Keywords: Pain, Quasi-experimental study, Sodium hyaluronate, Temporomandibular joint dysfunction.

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INTRODUCTION

The temporomandibular joint (TMJ), important structure of the stomatognathic system, is often compromised by inflammatory, infectious, traumatic, congenital, neoplastic, and developmental disorders. In addition, functional alterations can cause pain, with a greater predominance in women, and which is known as “syndrome of painful TMJ,” “disorders of the TMJ,” or simply “temporomandibular dysfunction (TMD).” Subjects with this disease generally refer to pain and have limitation of mandibular mobility, in addition to noise or clicks in the TMJ.¹-⁴

Temporomandibular dysfunction, also known as temporomandibular disorder or craniofacial dysfunction, is a group of abnormalities that affect the TMJ and the anatomical structures that surround it, sometimes constituting an unusual underdiagnosed cause of headache and myofacial painful disorders in a large percentage of the population.⁵-⁸

The dysfunctions that are normally established in the TMD include osteoarthritis, bone or cartilage pathology, mechanical disorder, inflammatory arthropathies, progressive ossifying myositis, etc. The mechanism of action of sodium hyaluronate (SH) is due to the fact that it is a high-molecular-weight polysaccharide composed of an extensive chain of disaccharides (B-D-glucoronyl-B-D-N-acetylgalcosamine), fundamental in the composition of the LS and the articular disk and plays a primary role in the functioning of the synovial joints. Otherwise, the mechanism of action of corticosteroids (CS) is to participate in the inflammatory process by blocking the capillary permeability and reducing the exit of proteins and fluid into the extravascular space, reducing edema.²,⁵,⁹

The conservative treatments of TMJ include rest, the use of nonsteroidal anti-inflammatory drugs (NSAIDs), CS, botulinum toxin injections, myo-relaxing splints, and physical therapy. Infiltration of drugs into the upper compartment of the TMJ can be performed associated or not with arthrocentesis, as an adjuvant method for the relief of symptoms and improvement of mandibular dynamics.³-⁵

Drugs usually used for infiltration are local anesthetics, NSAIDs,
CS, and SH, among others. The use of intra-articular injections of high-molecular-weight SH achieves lubrication, viscous TMJ supplementation, and also provides a protective effect on the joint disk. This substance, which constitutes the majority of synovial fluid, is responsible for the lubrication of synovial joints, including TMJ.1,2,8,9

It has been shown that the individual use of SH and CS as exogenous viscous supplements in TMD is effective in the treatment of joint disorders.2,3,5,9 However, despite this, there are not many studies comparing these interventions simultaneously in TMD.9,10 Therefore, this study aims to compare the therapeutic effect of intra-articular infiltration of SH and CS in pain and temporomandibular dysfunction of patients through the reduction of pain and noises of TMJ, as well as increased jaw mobility.

Materials and Methods

Subject Population
The study design was quasi-experimental, explanatory, longitudinal, and prospective. The unit of analysis was all patients diagnosed with TMD, characterized by painful symptoms, involvement and limitation of mandibular movement, and noises or clicks in the TMJ, attended by the Dentistry Service of the Hospital Nacional Guillermo Almenara Irigoyen (HNGAI) in Lima, Peru. Patients with this lesion were treated during 2018 and were previously diagnosed by the Buco Maxilo Facial Surgery specialist. The patients were intentionally selected and divided into two groups of the same size: the SH group and the CS group. Accordingly, each group was made up of 15 participants, correlative assigned with identification codes.

Inclusion Criteria
- Subjects of both sexes, over 18 years of age and less than 75 years old.
- Temporomandibular dysfunction with pain in the TMJ and/or limitation of mandibular movement [maximum oral aperture (MOA) less than or equal to 30 mm, lateralties or protrusion less than 4 mm, and/or deviation of the mandibular midline to the mouth opening].
- No response to conservative treatments (splints, medication, physiotherapy) for at least 6 months.
- Diagnostic corroboration based on clinical and imaging findings according to the Wilkes classification.8
- Residence in Metropolitan Lima with coverage by the HNGAI-ESSALUD Assistance Network.

Exclusion Criteria
- Pregnant or lactating women.
- Degenerative conditions such as rheumatoid arthritis.
- Fragile health.
- Extra joint pain due to muscular, nerve, or psychogenic causes.
- Inadequate oral hygiene.
- Temporomandibular joint ankylosis, severe osteoarthritis, and disk perforation.

Allocation
The patients were divided into two groups of the same size, group SH and group CS. The assignment was made with identification codes in a correlative order according to the order of patient care. It was applied in the CS group: 1 mL of betamethasone (Diprosan) and in the SH group: 1 mL of SH 25 mg (Suprahyal) in the upper compartment TMJ.

Clinical Examination
Subjects with a diagnosis of TMD completed a clinical questionnaire that included gender, duration of painful symptoms, history of joint noises, involvement of the pattern of mandibular movements, and joint pathology before infiltration. The clinical questionnaire also included a visual analog scale (VAS) with progressive values from 0 to 10 for the measurement of pain, which was voluntarily answered by the patients to report the scale of pain at the beginning of the study and at each control visit. The clinical examination included measurement of the following variables: MOA, mandibular laterotrusive movement (MLM), and maximum protrusion (MP) in millimeters, measured using a digital millimetric ruler. In addition, palpation and auscultation of the TMJ was performed to determine the manifestation of joint noises (snapping, crepitus) during opening and closing of the mouth.

Infiltration Protocol
The study drugs were stored, transported, and administered by the Pharmacy Service of the Management of Diagnosis and Treatment Support Department of the HNGAI, according to the institutional manual of good clinical practice. Intra-articular infiltrations of the TMJ were performed as follows (Fig. 2):

Figs 1A and B: (A) Preoperative measurement of the maximum oral opening; (B) Preoperative measurement of mandibular-laterality movement
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Figs 2A and B: Registration of the intra-articular infiltration procedure: (A) Commencement of the infiltration procedure; (B) Toward the ending of the infiltration

• Anatomical knowledge of the articular and soft tissue structures to infiltrate was first obtained.
• The material required for the procedure was prepared prior to infiltration.
• The patient was placed in dorsal recumbency with the affected joint in the most comfortable and adequate position for infiltration.
• The most comfortable and safe injection route was chosen, marking the entry point if necessary.
• Rigorous asepsis was carried out using sterile gloves and sterile gauze with 95% ethyl alcohol and iodopovidone.
• The drugs were loaded with a different needle than the puncture site.
• Soft tissues of potentially painful areas were previously anesthetized on very superficial planes.
• The needle was introduced in a controlled manner without unnecessary multidirectional movements or overcoming unexpected resistance to the passage of the needle.
• Prior to the injection of the medication, using gentle aspiration, ensure no blood vessel is affected.
• In the case of nerve tissue infiltration, the patient was asked about the presence of lancinating pain in order to avoid an increase in pain or neuron damage.
• A volume was administered that does not exceed that admitted for each affected joint, 1 mL of SH (group SH) or 1 mL of CS (group CS).
• After infiltration, the needle was carefully removed and protected with a needle cap and the puncture point was dressed.
• A soft diet was recommended for 48 hours. All patients were examined by the principal investigator who performed the infiltrations, and then at the 1st and 2nd week and 1st and 2nd month the following variables were evaluated: pain and noise in TMJ, MOA, MLM, and MP.

The development of any adverse event was duly documented in the adverse events report sheet, which contained three items with respect to the event during the study of pathology or concomitant medication and medical claims.

Statistical Analysis
The processing and statistical analysis of the results was carried out by means of a descriptive analysis of the random variables (means and standard deviation). The behavior over time of the variables of each study group was evaluated by linear regression. The relationship between the two groups in relation to the dimensions of pain, MOA, MLM, and MP was studied using the Student’s test for related and independent samples, when normality was previously corroborated by the Shapiro Wilk test. Similarly, in all the dimensions of the variable, the equality of variance was corroborated in advance by the Levene test. The relationship of joint noises in both study groups was analyzed using the chi-square test ($\chi^2$). The statistical analyses were performed with the statistical software SPSS version 22.0, with a value of $p < 0.05$ being considered statistically significant.

Ethical Considerations
This quasi-experimental trial was registered and approved by the Institutional Committee of Research Ethics of the Institute of Tropical Medicine of the Universidad Nacional Mayor de San Marcos CIEI-2019-002.

Results
It was found that in both SH and CS groups the predominant sex was female, and that the affected TMJ was mainly on the right side with 55.5% and 44.4%, respectively. The main reasons for consultation were TMJ pain and a reduction in oral opening. A total of 14 patients (50%) reported these reasons for consultation in both groups. Of the 30 patients examined, in the SH group it was found that the predominant score was Wilkes III (66.6%) and IV (42.8%), while in the CS group it was only Wilkes IV (57.1%) (Table 1).

Pain was present in all patients and in the initial phase, a mean improvement of 2.0 ± 1.1 was achieved by the SH group compared to 6.8 ± 0.9 in the CS group. As shown, the decrease in pain was similar in both study groups with the greatest decrease in pain being observed between surgery and the 1st week. In both groups, TMJ pain was statistically significant at all the time points evaluated (Table 2).

The MOA increased throughout the study in both groups, resulting in a mean of 23.6 ± 7.0 mm for the SH group and 23.7 ± 7.0 mm for the CS group in the preoperative phase. Following drug infiltration, the MOA increased at the 1st and 2nd week and the 1st and 2nd month controls. Statistically significant differences in MOA were only found in the 1st week and 1st months in both groups. Thus, SH and CS were found to have a favorable therapeutic effect on the increase of the MOA after TMJ infiltration (Table 2).

The MLM increased considerably at the beginning, then decreased slightly and finally remained stable along. The study presented a mean of 1.8 ± 1.3 mm for the SH group and 1.9 ± 1.2 mm for the CS group (preoperative time). Following drug infiltration, the MLM increased at the 1st and 2nd week and the 1st and 2nd month controls. In the 1st and 2nd months, the MLM also decreased but not statistically significantly ($p > 0.05$).

Therefore, SH and CS had a favorable therapeutic effect on an increase in MLM after infiltration of the TMJ in the 1st and the 2nd weeks. So it could be used as part of the treatment of this pathology (Table 2).

The MP was almost similar in the preoperative (baseline) with 2.5 ± 1.1 mm for the SH group and 2.40 ± 1.0 mm for the CS group; however, it increased considerably to 3.4 and 3.5 mm for the SH and CS groups, respectively, at the 2nd month of treatment ($p < 0.05$) (Table 2).
According to the results obtained, it can be inferred that when comparing the therapeutic effect of intra-articular infiltration of SH and CS in pain and TMD of patients through the reduction of pain and noises of TMJ, as well as increased jaw mobility, both medications were effective in treating TMD in a Peruvian population.

**Discussion**

Temporomandibular dysfunction is a heterogeneous group of pathologies that cause pain, including joint pain, pain in the masticatory area, and headache radiating to the neck. Likewise, it limits the movement of the jaw and can induce noises and clicks in the opening or closing of the mandible.\(^9\)\(^{11}\) Initial treatments include conservative approaches such as local applications of heat, oral NSAIDs use, correction of occlusal abnormalities, cognitive therapy, and use of occlusal splint. These treatments are often refractory to standard TMD treatments, and therefore, intra-articular application of certain anti-inflammatory agents and substances with rheological properties in the TMJ compartment is a widely used practice, which has clearly shown to relieve pain to varying degrees and improve joint mobility.\(^9\)\(^{11}\)
Several authors have evaluated the short-term and long-term effects of intra-articular injections of SH, CS, and saline in patients with TMD with symptomatology of the TMJ. They evaluated the effect of these different agents on subjective symptoms, clinical signs, and bite force and found that both SH and CS significantly reduced symptoms and signs, although no statistically significant differences were found in the effect between drugs in this regard. Despite this, these authors considered SH to be the best alternative because of its reduced risk of side effects compared to CS.

The results were similar in the present study, with both drugs reducing pain and improving mandibular mobility. However, no statistically significant differences were found between the therapeutic effect of the two drugs, with the exception of the right laterotrusion in the 1st preoperative week and at weeks 1 and 2, which showed a better therapeutic effect with SH. The result coincides with those of previous studies, which demonstrated the efficacy of SH in the reduction of pain and noise of the TMJ and an increase of mandibular mobility, simple post-infiltration, or simple arthrogenic mandibular mobility observed by arthroscopy post-infiltration. Although in the present investigation infiltration with SH was not accompanied by other procedures (arthrocentesis and/or arthroscopy) and the follow-up period did not exceed 2 months, SH proved to be effective in reducing the painful symptomatology and improving mandibular mobility. In this regard, the lubricating role of exogenous SH is able to reduce the action of inflammatory mediators, providing lubricating activity that remains over time, thereby reducing wear and promoting nutrition of the articular cartilage. However, the results of a study by Björnland et al. comparing the efficacy and complications of intra-articular injections of SH and CS in TMJ in 40 patients with osteoarthritis showed results that differed from those of the present study. The patients were randomly divided into two groups and received two intra-articular injections with SH or two intra-articular injections with CS, separated by 14 days. They concluded that SH infiltrations are more effective than CS in reducing pain and that subjects who only had joint pain without myalgic problems are the most adequate for receiving these infiltrations. On the other hand, in a study including 40 patients randomly assigned into two groups to receive intra-articular injections of SH or CS, Møystad et al. evaluated the results by computed tomography before and after the TMJ injections of the two drugs. Bilateral examinations of the TMJ were performed with high-resolution tomography before and 6 months after treatment, showing progression, regression, and absence of changes in bone abnormalities in TMJ, respectively. Six months after treatment, no significant differences were found between the two groups, and nor were alterations of osteoarthritic abnormalities observed in either the treated TMJ or in the contralateral joint after treatment with intra-articular injection with SH or CS. Correlatively, in the present therapeutic clinical study, no statistically significant differences were found between the therapeutic effect of drugs on pain, MOA, or MLM. Similarly, Giraddi et al. evaluated and compared the efficacy of CS and SH after arthrocentesis in the treatment of internal TMJ derangement in 16 patients randomized into two groups of eight receiving arthrocentesis of the upper joint space using Ringer's lactate under local anesthesia, followed by injection of betamethasone (CS) or SH. Clinical data were collected in relation to pain (VAS), MOA, joint sound, and deviation before and after up to 6 months after treatment. The results showed that the MOA improved, and a decrease in joint clicks was observed in both groups, although there were no statistically significant differences between SH and CS, demonstrating that both drugs can be used with similar results. The results in the present investigation were similar, with the two drugs decreasing pain and improving mandibular mobility, although no statistically significant differences were found between the therapeutic effect of the drugs, with the exception of the right laterotrusive.

In another study, Gencer et al. compared the efficacy of intra-articular injections of SH, CS, and tenoxicam, and changes in subjective symptoms were compared with the VAS scale at follow-up visits in the 1st and 6th week after injection. They concluded that SH provided better pain relief compared to CS and tenoxicam. However, in the present study no statistically significant difference was found in the reduction of TMJ pain between SH and CS.

On the other hand, Arafa et al. compared the effects of ATM washing with ozonated water followed by ozone injection vs washing with Ringer's lactate followed by injection of CS and SH. For this purpose, 27 patients with internal TMJ disorders who did not respond favorably to conservative treatment were randomly classified into three groups. The results of the treatment were evaluated biochemically by measurement of changes of the tumor necrosis factor in the synovial fluid pre and 1 week after the procedure, and joint pain was measured using the VAS scale. They concluded that arthrocentesis with ozonated water followed by ozone gas injection provides better results in the treatment of anterior disk displacement with reduction compared to SH and CS. However, SH proved to be statistically better than CS. In addition, Vingender et al. evaluated whether SH injection is more beneficial compared to CS in 37 joints. They also evaluated whether the efficacy of the therapy is influenced by the molecular weight of the hyaluronic acid and the protocol used. For this purpose, they applied CS only once, and SH three times in a row, once a week for three consecutive times on one day. The results showed that patients treated with CS temporarily improved, but the symptoms returned, while significant improvement was observed in all the pain and mouth opening parameters with SH. They concluded that SH was significantly more effective compared to CS, and that its three-time application seems to be the most effective treatment for reducing symptoms. In the present study by our group, no statistically significant differences were found between the therapeutic effect of the two drugs on pain, MOA, left laterality, and the MP, with the exception of the right laterotrusion at the different time points.

The absence of differences between the therapeutic effect on pain reduction of SH and CS on MOA, MLM, and MP in cases of TMD in our study is likely justified by the anti-inflammatory properties of both drugs. In this regard, it is known that SH relieves joint pain by reducing inflammatory mediator levels and that according to several studies, intra-articular application provides persistent beneficial effects due to its rheological properties in the TMJ. On the other hand, local or systemic administration of CS suppresses inflammation and pain by passing through the cell membrane and binding to CS receptors in the cytoplasm. Activated receptors inhibit gene expression for proinflammatory cytokines, enzymes, receptors, and adhesion molecules, while increasing the expression of genes encoding anti-inflammatory proteins such as interleukin-10 and the interleukin-1 receptor antagonist. Treatment of the TMJ with intra-articular CS has demonstrated to be effective in reducing pain and increasing jaw dynamics.

The difference of the therapeutic effect between SH and CS with respect to the reduction of articular noises of the TMJ in cases
of TMD is justified by the rheological properties of damping and viscoelasticity of SH, which decrease the impact of chewing loads and reduce friction, and thus the friction of the internal structures of the TMJ. Since no significant difference was found between the therapeutic effects of SH and CS in cases of TMD in the present study, both drugs can be effectively used for pain relief and to improve mandibular mobility in patients undergoing intra-articular infiltration of TMJ. However, CSS are considered a more economic option and can be easily acquired compared to SH, which has a high cost and requires specialized drug stores. On the contrary, an advantage of SH over CS is that its repetitive application does not cause systemic effects as in CS. Finally, the clinical application of each drug largely depends on the etiology of TMD disease, as well as the desired therapeutic effects, and also the experience of the surgeon specialized in this pathology.

The main strengths of the present study are that, in general, the diagnosis of TMD is based on anamnesic and clinical evaluation in relation to articular and/or muscle pain, noises, blocking, and alterations in the oral aperture pattern. However, these findings should be confirmed by tomographic studies of the TMJ with the mouth open and closed plus arthroscopy that establishes the static and functional position of the articular meniscus. This clinical diagnosis by imaging, and in some cases arthroscopy, requires a certain period of time. However, relief of painful symptomatology and improvement of mandibular mobility are priorities in patients with TMD and justify the use of intra-articular infiltration with anti-inflammatory drugs, analgesia, and with compounds such as SH and CS.

On the other hand, among the main limitations is that exogenous SH has demonstrated its ability to produce anti-inflammatory effects, in addition to restoring joint lubrication. In vitro research suggests that SH promotes the endogenous synthesis of hyaluronic acid, reduces inflammation, and protects the cartilage by reducing pain by covering its receptors. The social value of the study lies in the peremptory possibility of immediate relief of painful symptomatology in TMD and improvement of mandibular mobility, with intra-articular infiltration of the TMJ with SH and CS, which are drugs that have demonstrated efficacy in recent studies in foreign populations. Depending on the severity of TMD, this type of treatment based on the infiltration of drugs in TMJ does not rule out patients continuing with other treatments, such as arthrocentesis or lysis and joint lavage, arthroscopy, TMJ surgical correction, or total joint replacement, but it does provide pain relief and better jaw mobility, reducing joint noise.

**Conclusion**

In conclusion, SH has a therapeutic effect similar to CS in the reduction of TMJ pain, the increase in MOA, the increase in MLM, and the increase in MP in patients with TMD dysfunction. In addition, SH has a greater therapeutic effect compared to CS in the reduction of TMJ noise at the 2nd week, the 1st month, and the 2nd month, after intra-articular infiltration.

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