Aim: To evaluate the efficacy of botulinum toxin A injection (BTA) in the lateral pterygoid muscles assisted by electromyography (EMG) for the treatment of masticatory myofascial pain (MMP).

Material and methods: We conducted a retrospective study of 31 patients diagnosed of MMP who were treated by infiltration of botulinum toxin A in 1, 2 or 3 times, in the lateral and medial pterygoid muscles by electromyographic control of the puncture site. We assessed the treatment effectiveness in pain intensity decrease by numerical scales (NS) and categorical scales (CS). The impact of pathology on its quality of life, the decrease of demand for analgesic drugs, and the duration of BTA effect and its side effects were also valued.

Results: The mean decrease in pain after treatment was 4.9 ± 2.9 points in NS. A statistical decrease of the pain (p = 0.01) can be shown after treatment. There is no statistical relationship between greater improvement after the administration of a greater number of injections. However, there is a significant improvement in the decrease of the pain in CS (p = 0.028) after the administration of several injections. There is also a significant decrease (p = 0.012) of the use of analgesic medication post-treatment.

Conclusions: EMG assisted pterygoid muscles infiltration of BTA is effective in the treatment of MMP; it improves quality of life and decreases the consumption of health resources.
INTRODUCCIÓN

Los trastornos temporomandibulares (TMD) incluyen patologías afectando la articulación temporomandibular (TMJ), el músculo masticatorio, y otros sistemas asociados. Con una prevalencia del 10%, solo el 25% de los pacientes acude a consulta. El TMD puede ser articular, muscular o mixto en origen.

La enfermedad miofascial es una de las principales manifestaciones de las enfermedades temporomandibulares, siendo la causa más frecuente. El dolor miofascial suele ser de origen masticatorio, siendo los músculos pterigoideos los más afectados. Además, pueden existir limitaciones de función en varios músculos, especialmente el masetero, el temporoideo y el pterigoideo.

El dolor miofascial es un problema de salud común que afecta a un gran número de personas en todo el mundo. Se cree que el 80% de las personas experimentan algún tipo de dolor miofascial en sus vidas. El dolor puede ser crónico y difícil de tratar, y puede afectar a la calidad de vida de las personas que lo sufren.

El dolor miofascial puede ser causado por diversas condiciones, incluyendo los trastornos temporomandibulares, la enfermedad crónica del musculo, y el síndrome de dolor miofascial. En algunos casos, el dolor puede ser causado por la inflamación de los tejidos blandos, o por la presión sobre estructuras nerviosas o vasculares.

El objetivo de este estudio es evaluar la eficacia de la inyección de toxina botulínica A (TBA) en el tratamiento del dolor miofascial masticatorio.

MATERIAL Y MÉTODOS

Realizamos un estudio retrospectivo de 31 pacientes diagnosticados de dolor miofascial de origen masticatorio a los que se les administró TBA en los músculos pterigoideos laterales y medios guiados por electromiografía (EMG). Se evaluó la efectividad del tratamiento con base en la disminución de la intensidad del dolor mediante escalas numéricas (EN) y escalas categóricas (EC). Además, se determinó el impacto de la mejora en la calidad de vida, la duración del tratamiento y la disminución de la demanda de analgésicos.

Resumen: La administración de TBA guiada por EMG en los músculos pterigoideos es efectiva en el tratamiento del dolor miofascial masticatorio, mejorando la calidad de vida y disminuyendo la demanda de analgésicos.

RESUMEN

Objetivo: Evaluar la eficacia de la inyección de toxina botulínica A (TBA) en los músculos pterigoideos guiados por electromiografía para el tratamiento del dolor miofascial masticatorio.

MATERIAL Y MÉTODOS: Realizamos un estudio retrospectivo de 31 pacientes diagnosticados de dolor miofascial de origen masticatorio a los que se les administró TBA en los músculos pterigoideos laterales y medios guiados por EMG. Se evaluó la efectividad del tratamiento con base en la disminución de la intensidad del dolor mediante escalas numéricas (EN) y escalas categóricas (EC). Además, se determinó el impacto en la calidad de vida, la duración del tratamiento y la disminución de la demanda de analgésicos.

Resultados: La disminución media del dolor en la EN tras tratamiento fue de 4,9 ± 2,9 puntos. Se observó una disminución estadística del dolor (p < 0,01) después del tratamiento. No existió una relación estadística entre mejoría y la administración de un mayor número de inyecciones. Sin embargo, hay una mejora significativa en la disminución del dolor en la CS (p = 0,028) después de la administración de varias inyecciones; así como la disminución estadística del uso de medicación analgésica posttratamiento (p = 0,012).

Conclusiones: La administración de TBA guiada por EMG en los músculos pterigoideos es eficaz en el tratamiento del dolor miofascial masticatorio, mejorando la calidad de vida y disminuyendo la demanda de analgésicos.

Palabras clave: Dolor miofascial, trastornos temporomandibulares, toxina botulínica, músculos pterigoideos, electromiografía, infiltración guiada por electromiografía.
sion, fibromyalgia or MRI diagnosed internal derangement without articular symptoms were not criteria of exclusion. Information on the rationale of the use of botulinum toxin and the technique to be employed was given to all patients, and an informed consent was retrieved from all of them. Excluded were patients who previously had any intervention on the TMJ, patients with pain in the TMJ, and patients with pain that could be elicited in the masseter and/or temporalis muscles.

The toxin was obtained from a commercial preparation of Botulinum Toxin (Botox®) by diluting it with 0.9 % saline solution to a concentration of 5 U Botox per 0.1 ml. With the collaboration of the Clinical Neurophysiology department a transcutaneous monopolar cannulated electrode 50 mm in length (Neuroline 25G Inoject, Ambu®) was inserted anterior to the mandibular condyle with an anteromedial angulation to the depth where the muscular of the lateral pterygoid could be reached. To ascertain this, the patient was asked to protrude the mandible and to tilt it towards the opposite side, thus activating the muscle (Figures 1 and 2). The motor unit potentials (MUP) are recruited with the electromyography proportionally to the exerted force. The MUP can be seen on the screen as a biphasic or triphasic rhythmic waveform. With a constant force, the needle is placed into the points showing more quantity of MUPs and then the BTA is injected.

Fifteen units of botulinum toxin were administered under electromyographic guidance to each lateral pterygoid muscle. Each medial pterygoid received 15 units under palpation control.

The effect on pain and subjective oral opening was evaluated, with a pain assessment using a Numerical Scale (NS) before and after treatment. Clinical follow-up was carried out with an evaluation of the duration of the effect, complications (dysarthria, dysphagia, hematoma), and the success of each infiltration according to a Categorical Scale (CS): unnoticeable, little noticeable, quite noticeable and very noticeable.

For the purpose of this paper, in June 2016 all the clinical records were reviewed and a personal interview with each patient was conducted. Pain improvement was evaluated with the VAS, the impact of the pathology on the patient’s quality of life was evaluated by means of a Categorical Scale, without a specific quality of life survey. Patients were asked for the decrease in the demand for pain killers and NSAIDs (yes or no), and the perception of the success of the treatment was evaluated according to the CS, being the possible outcomes little improvement, enough improvement and great improvement.

Statistical analysis was performed using the R environment (CRAN, Vienna, 2014, v. 3.1.1).

**RESULTS**

93.5 % of the patients treated for resting refractory pain were women. The mean age was 46 years, ranging from 24 to 75 years.

In every case the toxin could be injected in the lateral pterygoid muscle as confirmed by the Action Potential retrieved by the electrode-needle.

77 % of cases had subjective clinical improvement with pain reduction with the first injection. According to the CS, a homogeneous response distribution to treatment was observed (Table I). The mean duration of the toxin effect was 3.7 months. The mean decrease post-infiltration of pain evaluation in the NS was 4.9 ± 2.9 points. Before treatment, no patient had a pain below 6 in the Numerical Scale, being greater than or equal
to 9 in 61%. The mean pre-treatment pain measured on the numerical scale was 8.8 ± 1.1. After treatment, only 19% had a pain greater than or equal to 9, with a mean post-treatment pain in EN of 4.9 ± 2.9. These differences are statistically significant (p value = 0.01) (Table II).

A second or a third dose was administered to some patients at their request due to lack of improvement, or recurrence of pain. Thirteen patients who had a recurrence of resting pain were given a second BTA injection, with an improvement of 85% of patients. According to the Categorical Scale, 63.6% reported a “very noticeable” improvement (Table I). Mean duration of the pain relief after the second injection was 5.1 months. Four patients received a third dose with an improvement of 100% (Table I) and an average duration of effect of 3 months.

Among post injection complications we found 1 pterygoid hematoma (3%), 19.4% of dysarthria (6 cases) and 16% dysphagia (5 cases). A very frequent post-administration symptom (58%) consists of a decrease in oral opening due to a decrease in muscle contraction force. All these complications resolved before than the pain relief disappeared.

In the post-treatment personal interview, 77% of patients reported subjective general improvement following treatment with one or more administrations, although a homogeneous distribution of this improvement was observed according to the Categorical Scale. Patients reported a limitation of quality of life due to their MMP in 87.1% (25% a little, 25% quite and 37.1% a great limitation). Treatment showed a significant effectiveness for 1 and 2 administrations (p value = 0.00, p value = 0.007). There was no statistically significant relationship between the number of injections and the improvement after treatment (Friedman test, p = 0.06), although a significant difference was observed between the highest number of injections and the most effective treatment (p value 0.028). A statistical relationship (p value 0.001) between treatment and the lower need for pain killers and NSAIDs could be elicited.

**DISCUSSION**

MMP is a chronic facial pain that may present as a part of the spectrum of TMD and characteristically presents as a chronic focal muscular pain possibly with locking and restricted mouth opening.

Although there is some evidence that not in every case of MMP there is an increase in resting muscle activity, most MMP are related in a great proportion to a muscular contracture of the paramasticatory system. MMP can be muscular or articular in origin. An internal joint disorder can lead to muscle pain due to muscle hyperfunction because of reflex contracture. Locating the origin of this pathology is fundamental to the treatment. It has been observed that the hyperactivity of the lateral pterygoid can be the cause or responsible of the maintenance of the anterior displacement of articular disc in the articular pathology.

MMP is initially managed with advice, rest, use of splints, physiotherapy, and other conservative measures such as the use of pain killers, NSAIDs and low dose tricyclic medication. Despite the success of such management, a small number of patients do not respond, and the possibility of botulinum toxin injection may be a useful and efficient alternative.

Botulinum toxin is an exotoxin synthesized by Clostridium botulinum that produces muscle flaccid paralysis by inhibiting the release of acetylcholine in the neuromuscular junction since it binds to the SNAP protein, one of the three proteins necessary for acetylcholine exocytosis. Thus, a partial chemical denervation occurs which results in decreased local muscle activity, so diminishing stress in TMJ, musculature.

### Table I. Percentage and improvement according to categorical scale (“little”, “quite” and “much”), after one injection of TBA (a) two injections (b) and three injections

<table>
<thead>
<tr>
<th>N injections</th>
<th>Improvement after treatment</th>
<th>Categorical scale of improvement</th>
<th>Krusk. Wallis</th>
<th>N patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Little noticeable</td>
<td>Quite noticeable</td>
</tr>
<tr>
<td>1st injection</td>
<td>23%</td>
<td>77%</td>
<td>29%</td>
<td>33%</td>
</tr>
<tr>
<td>2nd injection</td>
<td>15%</td>
<td>85%</td>
<td>9%</td>
<td>27%</td>
</tr>
<tr>
<td>3rd injection</td>
<td>0%</td>
<td>100%</td>
<td>25%</td>
<td>50%</td>
</tr>
</tbody>
</table>

### Table II. Distribution of the number of patients in terms of pain intensity in pre-treatment (a) and post-treatment (b) by Numerical Scale

<table>
<thead>
<tr>
<th>Numerical scale pre-treatment</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total N = 31</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>8</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>3%</td>
<td>10%</td>
<td>26%</td>
<td>19%</td>
<td>42%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Numerical scale post-treatment</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total N = 31</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>6</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>%</td>
<td>3%</td>
<td>6%</td>
<td>13%</td>
<td>13%</td>
<td>19%</td>
<td>10%</td>
<td>7%</td>
<td>3%</td>
<td>6%</td>
<td>10%</td>
<td>10%</td>
</tr>
</tbody>
</table>
An improvement in displacement and joint swelling has been observed with BTA administration\textsuperscript{14,15}. BTA has also been injected in the lateral pterygoid assisted by EMG for the treatment of relapsing dislocation of TMJ\textsuperscript{16,18}.

Five other possible hypotheses of BTA effect have been established: altered levels of muscle nociceptors, decreased neuron-motor activity, altered levels of acetylcholine in autonomic synapses, neuromastic changes in the central nervous system and possible alterations in levels of non-acetylcholine neurotransmitters, such as Substance P\textsuperscript{6,14}.

The adequacy of BTA for the treatment of MMP syndrome has been demonstrated in previous studies in which transcutaneous toxin was administered in masseter, temporal or lateral pterygoid muscles\textsuperscript{4,6,8,10,19}. Other authors have concluded that transcutaneous BTA injection has the same long-term effect as fascial manipulation or placebo application\textsuperscript{20,21}. In most studies, transcutaneous administration without EMG guidance is performed. Only one study performed the EMG assisted intraoral administration of botulinum toxin to the lateral pterygoid, along with masseters and temporal muscles\textsuperscript{20}. Up to now there is no study that evaluates whether the EMG assisted injection of transcutaneous BTA into the lateral pterygoid muscles is effective in the management of MMP syndrome. Unlike masseter, temporalis or medial pterygoid muscles, lateral pterygoid is not amenable to be palpated. Thus, blind injection may not reach the desired target or may also affect adjacent muscles masking the toxin effect\textsuperscript{6,15}, or leading to adverse side effects such as dysarthria or dysphagia.

Some authors have described an anatomical method to locate the lateral pterygoid muscles\textsuperscript{22,23}. Although they state they reached the pterygoid muscles in all cases reported, we consider that interindividual variations may exist, and that locating the lateral pterygoid with the assistance of EMG is far more accurate. When the MUP of the lateral pterygoid is felt by the tip of the needle, we can confirm that the needle is inside the target muscle (Figure 2).

There is a great controversy to what extent is the hypertonic lateral pterygoid muscle responsible for this MMP\textsuperscript{24}. Some authors, have injected the botulinum toxin in masseter and/or temporalis muscles, without obtaining any benefit with regard to the pain relief\textsuperscript{21}. It is our experience, that although some patients may have pain in their masseter or temporalis muscles, most patients have a painful tender palpation of their medial and lateral pterygoid muscles, and that is why we decided to observe whether the infiltration of these muscles with botulinum toxin could be effective for the treatment of their MMP. Patients with MMP and internal derangement without joint symptoms were also included in the group of study because their pain was muscular, no matter that the origin of the disorder might be articular.

Patients who were offered this treatment had a long-standing chronic pain that could not be relieved despite conventional conservative methods. According to the NS the mean value of pain was as high as 8.8 ± 1.17 (range 6-10). After treatment the NS values fell to 4.9 ± 2.9 (range 0-10) (Table III).

Our results provide statistical evidence on the effectiveness of applying botulinum toxin exclusively in pterygoids for the treatment of MMP syndrome when there is no pain in the masseter or temporalis muscles.

The dose per muscle according to the literature is 15 IU for the lateral pterygoid and 10 for the medial pterygoid. For the selection of the dose used in our study we used a dose similar to that used in the literature, but increased the dose of the medial pterygoid due to its size. This dose could be increased to enhance the effect in case the effect was clinically effective in previous administrations. However, in this study the dose used was the same in all patients\textsuperscript{8,17}.

The effect of paralysis can occur rapidly at 6h post-administration although clinical effects appear within 24-72 h. Patients begin to experience pain relief at about 2 weeks after the administration of the toxin and the effect begins to disappear with a mean of 3 months (Table I) Within 3-6 months, muscle function is restored due to the formation of new axonal buds and neuromuscular junctions\textsuperscript{10,12,14}. Patients who required a new injection after the first effective one requested it after 11 ± 3 months of the first one (range 4-43 months).

Complications of BTA administration in the masticatory musculature are rare, being a safe treatment. The most frequent adverse effect is the decrease in the strength and paralysis of muscle adjacent to the point of administration, and therefore there may be decreased oral opening, dysphagia or dysarthria as in our study, lasting the side effects less time that the relief of pain and being mild in intensity. This side effects should be less frequent when guiding the infiltration by EMG since the toxin will be injected in the desired muscle and not in the adjacent muscles. We observed that, although mild and transient, due to these side effects, and mainly to the decrease in oral opening, patients who did not present an initial improvement in pain had no adherence to treatment and did not continue with subsequent infiltration of BTA\textsuperscript{4}. Patients with neuromuscular disease, peripheral motor neuropathy, or underlying neurological disorders should not be infiltrated due to an increased sensitivity to botulinum toxin. The same applies to patients with a history of dysphagia or aspiration\textsuperscript{19}. Other adverse effects may be pain, erythema, ecchymosis or hyperesthesia in the puncture site\textsuperscript{10,12}. Treatment resistances have been a controversial subject in recent years and are associated with the occurrence of circulating antibodies due to prolonged exposure, total dose and repeated doses at short intervals\textsuperscript{10,11}.

There was no statistically significant relationship between the number of injections and the improvement after treatment (p value 006); however, the results showed that a categorical scale of initial pain may be higher or lower in subsequent doses. This is probably related to a more / less accurate location of the trigger points, rather than to an appearance of resistance to treatment due to the low administered dose. These data may vary with a larger sample size in later studies; since there are only 3 patients with three administrations of the BTA.

**CONCLUSIONS**

Treatment with injected BTA in pterygoid muscles for MMP results in a statistically significant decrease in pain intensity, improvement in quality of life, and a reduction in the consumption of post-treatment analgesics in almost 80 % of patients.

The administration of EMG assisted botulinum toxin showed effectiveness in the treatment of 77 % of patients.
affected of refractory MMP. This EMG assisted method of administration is a more rigorous, objective and reproducible form of administration of the toxin in the lateral pterygoid muscles. Further prospective studies are necessary to know in what amount placebo is the cause for this pain relief and to understand why about 20 % of the patients do not respond to this treatment. Main limitation of this treatment is the duration of its therapeutic effect and its cost.

**CONFLICT OF INTEREST**

No, there are not.

This study was presented as oral presentation during the annual congress of the Spanish Oral and Maxillofacial Society (SECOM) in Alicante (Spain) in June, 2016.

**REFERENCES**


