Prolotherapy with 12.5% dextrose to treat temporomandibular joint dysfunction (TMD)

Abstract

Introduction: Temporomandibular joint dysfunction (TMD) is a collective term used to describe a complex and multifactorial disorders of the orofacial region. Symptoms commonly associated with TMD include TMJ pain, limited mandibular movement or locking and painful clicking or popping sounds. Most of patients diagnosed with TMD are initially treated conservatively. Failure of such conservatism poses a great challenge for the treating physician. Prolotherapy has been used successfully in many joints in the body by orthopedics and spinal surgeons. Injection prolotherapy has also been used in management of weakening tendons or ligaments in head and neck.

Aim of the study: To evaluate the efficacy of dextrose prolotherapy with 12.5% concentration in the treatment of intractable temporomandibular joint dysfunction.

Material & Methods: A prospective clinical study with 33 patients with the diagnosis of TMD were included in this study during the period from Jan. 2012 to Jan.2015. Inclusion criteria were; adult patients above 18 years old, with TMD symptoms for more than 6 months, had failed conservative treatment and have no pathological findings on dynamic magnetic resonance imaging. Prolotherapy was achieved by six sessions of 12.5% dextrose (3ml) injection per joint with one month interval. A Semi-structured questionnaire developed by the author was utilized to gather all demographic data. All variables were collected, tabulated and analyzed. Follow up appointments were booked after the last session, every 3 months for up to 24 month.

Results: I used maximum mouth opening, clicking and visual analogue pain score to judge the efficacy of my protocol. There was statistical significant improvement of all previous variables outcomes.

Conclusion: Dextrose prolotherapy can be used in patients diagnosed with TMD whom had failure of conservative treatment to control their symptoms. More than four prolotherapy sessions is not recommended as per results of this study. It is safe and efficient technique.
Prolotherapy means rehabilitation of an incompetent structure such as a ligament or tendon by induction of cellular proliferation. Prolotherapy injections stimulate growth of new, normal ligament and tendon tissues by stimulation of low grade inflammation [10]. Monocytes, granulocytes, macrophages migrate to injured tissue by prolotherapy with activation of fibroblasts to produce matrix and new collagen fibrils. The temporary cellular stress causes release of cytokines and increased growth factors activity. Unlike repair after injury, disruption of the architecture of the tissue does not occur from injury and new cells and matrix are deposited in an organized fashion, with maturation of new tissue for 6–8 weeks [11]. Different concentration of dextrose solution have been used as a therapeutic injecting material. Prolotherapy has been used successfully to treat many painful joints in the body [12].

The aim of this study was to evaluate the efficacy of injecting dextrose solution (12.5%), a prolotherapy technique, in the treatment of resistant temporo-mandibular joint dysfunction.

**Material & Methods**

In the period from January 2012 to January 2015, 33 consecutive patients diagnosed with TMD were treated by prolotherapy. Inclusion criteria were adult patients above 18 years old, with TMD symptoms for more than 6 months, or who had failed conservative treatment and showing no pathological findings on dynamic magnetic resonance imaging (MRI). Exclusion criteria were patients who have corn allergy (Dextrose is a corn product), previous history of open joint surgery, presence of abnormal pathological findings on MRI that need surgical intervention and patients who did not agree with the injections protocol. The study was approved by the research & ethics committee.

Patients were interviewed for detailed history and examination by the author. Their ages ranged from 23–55 years with the mean of 37.7 years. They were 25 female and 8 male. Patients who matched the inclusion criteria were scheduled for 6 prolotherapy sessions with one month intervals. All Patients in this study had basic panoramic x- rays as well as magnetic resonance image (MRI) in open and closed position (Dynamic) to assess condylar- disc unit for osseous or soft tissue pathologies. A semi-structured questionnaire was developed to gather the following variables: age, sex, duration of complain, number of previous physicians, current/ previous medications, treatment plan by other physicians, pain score (pre session and during the follow up appointments), inter-incisal opening with overtime measurement changes, clicking (0:absent 1:subjective/audible by stethoscope, 2: very audible; without stethoscope), pain medications before , during and after prolotherapy sessions, and during the follow up period.

Data were tabulated and statistically analyzed. The procedure of prolotherapy was carried out as an outpatient procedure under local anesthesia.

**Prolotherapy technique:** With some modifications to Hakala’s original technique [13], a one inch long 23-gauge needle was used (instead of the 30-gauge of Hakala). Three anatomical points are targeted (Figure 1). 12.5% dextrose (3 ml) is prepared by diluting 50% dextrose (one part: 0.75 ml) with 1% lidocaine (two parts: 1.5 ml) and bacteriostatic water (one part: 0.75 ml) (Figure 2). Before the injection, a bite block was inserted between patient’s anterior teeth to induce forward translation of the condyle leaving a space for the needle. 1ml of the prolotherapy solution was injected into the posterior compartment aiming for the retro-discal tissue (10 mm anterior to mid-tragal point then 2 mm below) – point 1. The second point is the anterior disc attachment where it connects to the lateral pterygoid muscle. Point 2 is marked before injecting point 1. It is identified by a slight depression just anterior to the condyle when the mouth is closed. For purposes of injecting point 2, the bite block is removed and patient was asked to close her/his mouth to direct the condyle back into the fossa. The needle is inserted in a medial and slightly anterior direction. The third point of injection is identified as the most tender point of masseter muscle attachment to the inferior border of zygomatic arch. This point is determined before injecting points 1&2.

After completion of the procedure patients were instructed to eat soft diet, prescribed analgesics as required but prohibited...
from using any anti-inflammatory medications. The remaining 5 injections sessions were scheduled at one month intervals on an outpatient basis. Outcomes of treatment were measured at the follow up appointments every 3 months for up to 24 months.

Success was defined as absence or reduction of pain (at least 75% on visual analogue score) or absence of the need to take analgesics, improvement of maximum incisal distances and the absence or reduction of clicking. The data were analyzed to assess the efficacy of the prolotherapy technique. Quantitative data are presented as mean (SD). Wilcoxon signed rank test was used to identify significant changes in outcomes. Qualitative data are presented as numbers (%). Probabilities (P-values) of ≤ 0.05 were accepted as significant.

Results

This study involved 33 patients. A total of 62 joints (bilateral n=29 and unilateral n=4). Female to male ratio was 3:1 with a mean age of 37.7 years (range 23–55 years). Mean duration of complaints was 24 months (range 8–48 m). Two third of patients (n=22) were secondarily referred for consultation after primary failure of conservative approaches. Management options offered by other physicians included no treatment option in 36% (n=12), continue conservative management in 48.5% (n=16) and surgery in 15.2% (n=5). A total of 25 patients (75%) were taking analgesic medication on referral. At subsequent radiological assessment, all the 33 patients had no soft tissue or osseous pathological abnormalities detected on MRI. The mean maximum mouth opening (MIO) for the study group was 33.7 ± 10.6 mm.

Maximum incisal opening (MIO), clicking and pain scores were used to judge the efficacy of the protocol. A Wilcoxon signed–rank test was used to identify significant changes in outcomes pre and post treatment. There was statistically border-line significant improvement in MIO (P = 0.05) while statistically significant difference in clicking (P=0.00) and pain reduction (P= 0.00) (Table 1). Using Wilcoxon signed–rank test to evaluate pain reduction during prolotherapy sessions, there was a significant pain reduction only after first four sessions (P=0.002) while became non–significant during the last two sessions (P= 0.25 & P= 0.18) table 2. Only 28 patients (84.8%) reported an improvement in the quality of life at the end of follow up period.

All patients tolerated the technique without serious complications. 3 patients developed temporary frontal branch nerve palsy; all resolved within three hours following the procedure. 2 patients did not comply with the appointment protocol and were excluded from the study.

Discussion

The exact cause of chronic TMJ dysfunction is obscure. The mechanism of dextrose prolotherapy is to improve the stability of TMJ by enhancing capsular and ligament strength [14]. Weakening of the TMJ capsule and ligaments would explain joint subluxation, disc displacement as well as muscle spasms and myofacial pain patterns. The most common cause of TMJ pain is myofacial pain dysfunction syndrome and primarily involves the muscles of mastication [15]. In general, prolotherapy agents are four general types: osmotic agents, inflammatory mimetics, chemical and physical irritants. In this study, osmotic agent was used. 12.5% dextrose produces a hypertonic extracellular environment causing lysis of the adjacent cell walls. Release of cellular proteins, inflammatory breakdown products and debris cause localized inflammation and fibrous healing.

It was the aim of this study to assess the efficiency of dextrose prolotherapy for treatment of TMD. Dextrose 12.5% was used as the active gradient in the solution as it is the most common proliferant agent in prolotherapy management. It is readily available, inexpensive and has satisfactory safety profile [16,17]. Dextrose concentration more than 10% partially works by stimulation of inflammatory reaction as do phenol and sodium morrhuate [18]. Hakala et al advocate for the use of dextrose in a concentration greater than 10%, which is enough to initiate adequate cell wall lysis to attract fibroblasts and begin the required proliferation/regeneration process [12]. The exact concentration of dextrose proliferant agent may not be critical as long as it is above 10%. Different concentration have been published in recent articles suggesting 12.5%, 15%, 25% of dextrose solution for prolotherapy management of TMD [13,16–18].

Refael, et. al., reported usage of 10% dextrose as sub-inflammatory concentration in tightening loose ligaments for treatment of TMJ hypermobility [16]. The effects of 10% dextrose concentration also showed statistically significant benefit upon injecting the prolotherapy agents in small joints [19–21]. In the

Table: Variables outcome (MIO, clicking, and pain/ need of analgesic medications) during pre and post prolotherapy.

<table>
<thead>
<tr>
<th>P value</th>
<th>MMO</th>
<th>Median</th>
<th>1st &amp; 3rd quartile</th>
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<tbody>
<tr>
<td></td>
<td>Pre</td>
<td>post</td>
<td></td>
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<tr>
<td></td>
<td>Mean ± SD</td>
<td>33.7 ± 10.6</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>Median</td>
<td>26 - 44</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>1st &amp; 3rd quartile</td>
<td>34 – 40</td>
<td>0.05*</td>
</tr>
</tbody>
</table>

Table 2: Significance of pain reduction in relation to the number of sessions.

<table>
<thead>
<tr>
<th>PS 1–PS 2</th>
<th>PS 2–PS 3</th>
<th>PS 3–PS 4</th>
<th>PS 4–PS 5</th>
<th>PS 5–PS 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>-4.810</td>
<td>-3.99</td>
<td>-3.07</td>
<td>-1.13</td>
</tr>
<tr>
<td>Asymp. Sig. (2-tailed)</td>
<td>0.000*</td>
<td>0.000*</td>
<td>0.002*</td>
<td>0.257</td>
</tr>
</tbody>
</table>

PS: Prolotherapy Session. *(significant P ≤ 0.05).
current study, the effectiveness of prolotherapy technique in treatment of TMD was judged based on clinical parameters of pain, maximum incisal opening (MIO) and clicking. Except for the duration of complaints, the subjects’ characteristics would match with most of the reported publications. In my study, the duration of symptoms was maximally 48 month (Mean of 24 m ± 11.4) while patients in other studies reported longer period of symptoms [17,22,23].

In the current study, patients reported a pain intensity that ranged between 5-10 on visual analogue scale. This range dropped to 2 or less after the fourth session of prolotherapy with statistically significant pain reduction (P value of 0.002) except in 8 patients. After completion of the injections protocol, 5 of them were referred to facial pain clinic for other conservative modalities while 3 patient denied the referral. Among all cases, the mean percentage of pain reduction was 87.3%. That would give better outcome as compared to Hauser, et. al., who showed that 71% of their 14 patients study sample had pain improvement of at least 75% [17]. Hakala’s protocol was modified as 23-gauge needle was used instead of 30-gauge needle for easier injection. 6 prolotherapy sessions with one month intervals instead of the 2, 4 and 6 weeks intervals in Hakala’s protocol. No statistically significant improvement in pain reduction was identified after the 5th and 6th sessions with P values of 0.257 and 0.180 respectively. It appears that four sessions of dextrose injection with 12.5% concentration is optimum number of treatments to gain the maximum improvement. This would coincide with the original Hakala’s technique where four sessions of prolotherapy were recommended [13]. There was no significant correlation between the number of sessions the subjects received and the persistence of TMJ pain-free period during the follow up. Hauser, et. al., reported, that 91% of their patients retained at least 50% of the improvement in pain during 18 month follow up [17]. In the current study, the subjects’ reported TMJ pain-free period post-prolotherapy ranged between 4 – 24 m (mean: 16.5 ± 4.3).

Borderline significant improvement in mouth opening was demonstrated between pre and post prolotherapy (P= 0.05), however that was satisfactory to 28 patients (84.8%) who reported as well an improvement in the quality of life at the end of follow up period. This positive outcome can be attributed to the significant reduction of pain intensity. Kim, et. al., reported in his study that at 12 week recall, 43 of TMJ’s in his 30 patients sample had substantial improvement in clicking ( no longer detected by clinical palpation) while 32 patients eventually had completely quit clicking [13]. In my study, the significant clinical improvement in clicking would support the therapeutic benefits of dextrose (12.5%) prolotherapy. Many of the recent literatures studied the efficacy of prolotherapy with different dextrose concentrations as a tissue tightening technique in treatment of temporomandibular joint hypermobility disorders [24]. In my clinical study, none of my patients complained of hypermobility symptoms and seems that dextrose 12.5% concentration is optimum to treat patients with symptoms of temporomandibular joint dysfunction (TMD).

Conclusion

Prolotherapy with dextrose 12.5% concentration can be used in patients diagnosed with TMD whom had failure of conservative treatment to control their symptoms. It is apparently an efficient and safe technique. The encapsulation of the TMJs and the small amount of injected proliferant enhance the safety profile of the injections. The technique gives promising results regarding improvement of pain, clicking and mouth opening and hence the quality of life. Also it seems that more than four prolotherapy sessions is not recommended as per results of this study. More number of patients and more solid studies as prospective randomized controlled design will be eventually needed to evaluate the true efficacy of this technique in treating patients with TMD.

References


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