Comparison of tetracetyl sulfate versus polidocanol injections for stabilisation of joints that regularly dislocate in an Ehlers-Danlos population

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ABSTRACT

Objectives To determine whether there is similarity between tetracetyl sulfate and polidocanol in stabilising a joint from dislocating in patients with Ehlers-Danlos syndrome (EDS).

Method A retrospective analysis of patients with EDS in a sole-practice clinic in New Zealand. Patients must have had the diagnosis of EDS, had easily dislocatable joints, had treatment and at least 3 months’ follow-up. 0.11% tetracetyl sulfate solution, or 0.25% polidocanol solution, was injected to ligament attachments (enthesis) on the side of the joints where they dislocated. Patients were deemed successfully treated if their affected joints were no longer dislocated over a minimum of 3 months’ follow-up (out to 3 years).

Results Of 250 patients at the time of the study, 46 fitted the criteria. There were 37 treated with tetracetyl sulfate and nine with polidocanol. For the tetracetyl group there were a total of 305 injections around 97 joints: mean 3.1, range 1–22, median 2. For the polidocanol group there were 36 injections around 19 joints: mean 1.9, range 1–8, median 2. The difference of means between group 1 (tetracetyl) and group 2 (polidocanol) is 1.2, CI 0.34 to 2.98. All patients had no further dislocations of treated joints unless they had a major new injury (two patients).

Conclusion There was no difference between the two groups for stabilising joints from dislocating. These two agents appear promising for treating patients with recurrent joint dislocations in the setting of EDS. Prospective multicentre randomised controlled trials are needed to confirm these data.

INTRODUCTION

Ehlers-Danlos syndromes (EDS) are a genetically heterogeneous population that are almost always hypermobile with variable abnormalities in multiple organs. EDS is primarily due to issues of abnormalities within collagen synthesis and binding. There are 30 known genes so far with both autosomal dominant and recessive genes being represented. About one-third of these patients have issues with joint dislocations (large and small joints) that can significantly affect their quality of life. The New York Criteria for EDS has summarised these issues well in the American Journal of Medical Genetics Part C, March 2017, with 18 articles. The use of steroid injections is relatively contraindicated but prolotherapy has been gaining ground in patients with EDS.

Prolotherapy/sclerosant therapy has been well established as agents that lay down fibrous scar tissue: in varicose veins, haemorrhoids and soft tissue over more than seven decades. Prolotherapy use in soft tissue has been around for 60 years and was extensively pioneered by George Hackett, an American orthopaedic surgeon. The use of dextrose is widespread but we have found that it is not as efficacious as the stronger agents that are used in varicose veins—such as polidocanol and tetracetyl sulfate. Tetracetyl sulfate was first published as a vein sclerosant in 1946. There are over 1200 articles on the use of tetracetyl in both veins and soft tissue (Medline search 1946–2018). Polidocanol is also well established as a good sclerosant, also

What are the new findings?

► While there are studies on the use of tetracetyl sulfate and polidocanol in soft tissues, there are no studies to date on the use of these agents in treating chronic and recurrent dislocations in the Ehlers-Danlos population, or any population, other than for temporomandibular joints.

How might it impact on clinical practice in the near future?

► Before being added to routine care tetracetyl sulfate will need to be studied in other trials with randomised controlled trial designs. A successful treatment could impact on the lives of tens of thousands of people with EDS internationally who are chronic sufferers from chronic and recurrent dislocating joints.
with over 1200 articles on its use in veins and soft tissue, from 1980 onwards.11

Many studies have appeared in the last 15–20 years on the efficacy of these stronger agents in soft tissue (including knee ligaments,12–14 elbow ligaments,15–18 shoulder rotator cuff insertions,19 fauces (for snoring and obstructive sleep apnoea)20 21 and dislocating temporomandibular joints (TMJ)).22 Our clinic gave up on dextrose many years ago, even as a back-up for those with allergies to stronger agents, due to its lack of efficacy.

People with EDS have tissue that appears to be more easily damaged. We have noted that it requires less force with an accident or sporting injury to cause injury in the EDS group. If one can build up the tissue, instead of softening it with steroids then one may be able to stop dislocations.

It is easy to break individual sticks, but hard to break a whole bundle.

Likewise: It is easy to break a few strands of collagen, but hard to break a whole bundle (even abnormal collagen). If we can build up the bundle of collagen, then breaking the bundle becomes that much harder.

Prolotherapy has been used at our clinic since 1960. While treating sources of pain in our patients with EDS we noted that we stopped them from dislocating. In recent years, we have been using the stronger agents, tetradecyl sulfate and polidocanol, and found them to be more successful than dextrose solutions. This study is the comparator between those agents.

**METHOD**

A retrospective analysis of all patients with EDS in a single-centre, sole-practice clinic in New Zealand. To qualify for the study, the patients must have had EDS according to the New York Criteria, had easily dislocatable joints (either at will or on regular basis), had treatment and had at least 3 months’ follow-up from last injection to determine that the joints are no longer dislocating; and for analysis all patients must also be aged 18 or over (figure 1).

Two millilitres of 0.11% tetradecyl sulfate solution, or 0.25% polidocanol solution, was injected to ligament attachments (enthesis) on the side of the joints where they dislocated. Dilution was with the anaesthetic prilocaine as it appears to have a much lower risk for side effects than xylocaine (lidocaine/lignocaine).

Patients’ joints were deemed successfully treated if their affected joints were no longer dislocated over a minimum of 3 months’ follow-up (out to 3 years). When a patient had more than one joint affected the follow-up is a minimum of 3 months from the last joint treated.

Important notes when treating: Treatments were only performed after fractures (if any) had healed. Injections were not given if a patient had an active infection. Dislocated joints were reduced before any injections were given. Polidocanol was used for any patient with a known sulfa allergy. Injections were given to any one area with a minimum of 2 weeks (mean 4 weeks) between injections if same spot was needing more. A maximum of four injections were given on any 1 day (due to limiting the anaesthetic dose to less than 3 mg/kg body weight).

The dislocated joints were treated with injections at the enthesis of the joint capsules and surrounding ligamentous and tendon structures. Examples are shown for the shoulder with treatment to the attachments of the subscapularis, supraspinatus (for anterior dislocations), infraspinatus and teres minor (for posterior dislocations) (figure 2). If the joint dislocated inferiorly on raising the shoulder then the teres major was treated with both an anterior and posterior approach (to avoid the nerves, arteries and veins running through the axilla). The hip mainly needed injection to the iliofemoral attachments and was reached with a 3.5-inch spinal needle (figure 3). The rib attachments are best approached from 3 cm out on the rib, where it is close to the surface, and then move along the surface of the rib, to avoid missing the rib and risking a pneumothorax (figure 4). The knee was most commonly treated at the inferior attachments of the medial collateral ligaments. The ankle was most commonly treated at the fibular-calcaneal, and fibular-talar attachments. The elbows were most commonly treated at the annular (radial sling) attachment; the lateral epicondyle rarely needed treatment. The TMJ was treated by injecting around the joint, not in the joint, and at the adjacent masseter attachment. Injections were performed using anatomical landmarks, and always in bone contact (some may prefer ultrasound imaging to assist).
Of 250 patients at the time of the study, there were 46 who fitted the criteria: 15 were hypermobile EDS and 31 were classical EDS according to the New York Criteria (there was no difference in treatment options and outcomes for the subanalysis—data not published). The age range was 18–75 with one male and 45 females.

There were 37 who had been treated with tetradecyl sulfate and nine who were treated with polidocanol. (Only patients with a known sulfa allergy were treated with polidocanol, hence the reason for disparity in numbers treated in each group.) All patients had no further dislocations of treated joints unless they had a major new injury (two patients). (I always wait for a minimum of 6 weeks before treating new injuries, to allow for nature’s healing first.)

For the tetradecyl group there were a total of 305 injections around 97 joints: mean 3.1, range 1–22, median 2 (shoulders, hips, knees, ribs, TMJs, elbows, ankles). For the polidocanol group there were 36 injections around 19 joints: mean 1.9, range 1–8, median 2 (shoulders, hips, knees, TMJs, ankles).

Student’s unpaired t-test score gave a p value of 0.12 (statistical significance at p<0.05). The difference of means between group 1 (tetradecyl) and group 2 (polidocanol) is 1.2, CIs for this difference of the second mean from the first mean is −0.34 to 2.98. Wilcoxon rank-sum two-tailed test for a non-standard distribution gave a p
Figure 4  Example for area to treat on a rib: Start further out on the rib with a 2-inch needle and slide in medially along the rib (to avoid missing the rib and hitting the lung).

Figure 5  Cumulative probability graph for the number of injections needed to stabilise joints. P=0.12. The difference between the means is 1.2 (CIs −0.34 to 2.98).

value of 0.064 for null hypothesis (no difference). The cumulative probability graph (figure 5) shows the two groups are almost overlapping with minor differences likely from the variation in number size of each group.

Side effects of treatments
All injections were painful (if it is not tender, it is not in the right spot), with a bruised feeling that follows for 3–5 days. Approximately 1:100 injections cause a significant bruise. There were no infections or other adverse events.

Pain: While not being measured for this study, as these patients had other sources of pain that contribute to their total pain scores, the level of pain reduced and the patient ended up with little or no pain in the joints treated. Quality of life improved as well. Again, other injuries, and factors for EDS (mast cell activation syndrome, postural orthostatic tachycardic syndrome, gut dysmotility, urine frequency, and so on) contribute to the quality of life, or lack thereof, so measuring a difference that is specific to just the areas treated is difficult.

Note: Side effects from sclerosants at doses used in varicose veins and arteries (30–150 mg/dose) include: hypersensitivity, arterial and venous thrombosis, cardiac arrhythmias, visual/neurological disturbances and skin ulcerations. Differences in strength have known differences in effects. We have occasionally seen a rash, but we have not seen the rest of these side effects at this clinic with the low-dose (1.1–2.5 mg) treatments. We do avoid tetradeyl in those with a known sulfur allergy, and we avoid polidocanol in those with certain soap allergies.

DISCUSSION
Early analysis of treatments with strong strengthening injections of tetradeyl sulfate versus polidocanol indicates that they are likely equal to each other for efficacy. The study suggests that the process of building up collagen with sclerosants may make it harder to tear down a bundle than the effort required to tear down a few strands: even when dealing with abnormal collagen synthesis.

There is potential hope for the EDS community internationally with a non-surgical option for stabilising joints with results visible from quite low numbers of treatments needed per dislocated joint. If there is fresh injury, there is no significant contraindication to going back and treating the same area. There appear to be no additional risks for reinjecting areas that have been previously injected, when a new injury happens.

Study limitations
This is a retrospective, single-centre, single-physician study. Patient reporting is for no more dislocations (and unable to demonstrate dislocatability of joint(s) at will anymore). Follow-up was only from 3 months out to 3 years so far. There is the potential for reporting bias from patients with regard to further dislocation, or lack thereof, but the absence of being able to dislocate the joints at will at follow-up, and the willingness to have other joints treated when more than one was involved counters this risk to a certain degree.

However, there has been a high satisfaction rating from patients (and overloaded waiting list resulting from successful treatments of others). We have noted that subsequent reinjury takes fewer injections to restabilise the joints.

Interpretation
While the treatment of soft tissue injuries with prolotherapy/sclerosant therapy is not new, the use in the EDS population and more particularly in those with recurrent dislocations has not been previously studied. The use of sclerosants in TMJ injuries has been previously
noted to be beneficial in the general population, and this study remains consistent with those results."  

**Generalisability**

More studies are needed internationally to confirm the results of this retrospective study. Other agents may also be considered, although our clinic found dextrose to be a much weaker sclerosant in general, and has not been used at our clinic for many years. If others can trial and reproduce these results, then there is a significant potential to reduce suffering in the EDS population. There remains potential that others with recurrent dislocations, but no EDS, may also benefit from this treatment.

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