Botulinum Toxin Type-A Treatment for Severe Trismus of Occlusal Origin

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Case Report

A 65 year-old woman was referred to our department with limited mouth opening that was both extreme and painful and was causing difficulties with all facial expressions and making eating impossible. The dentist informed us that the patient believed the cause to be ‘iatrogenic and prosthetic’. We were informed that the patient had changed odontologist and dental prostheses several times over the past 4 years.

In order to maintain the proportion of the lower third of the face, the size of the prosthetic teeth had been progressively increased. At the same time, the mouth opening had decreased to such an extent that, on the day of consultation, there was no mouth opening at all. Physical therapy had resulted in short-term improvements, but had proved ineffective over the longer term.

On the day of consultation, the patient was noted as being very thin, weighing just 48 kg and she reported having lost 10 kg in weight. Her facial expression appeared fixed and there was also a bilateral contraction of the masseter, temporal, sternocleidomastoid, buccinator, trapezius and platysma muscles. Endobuccal examination was very difficult because of the lack of mouth opening, however, a lot of wear was observed which was due to an off-centre bruxism occurring both night and day. The patient had dysfunctional swallowing and her attempts at mouth opening caused the simultaneous contraction of both agonist and antagonist muscles [1]. The patient had been taking anti-depressants for several months because her condition prevented her from being able to easily express herself and made eating very difficult, both of which had significantly negatively affected her mood.

Diagnosis of idiopathic muscular contractions was set. Differential diagnosis, either infectious as tetanus or dystonic as Meige’s syndrome [2] cannot explain clinical observation seen in this case: indeed, there is no neurologic evidence for diagnosis of tetanus, and lacking of blepharospasm, familial reports or intermittent contractures allows to reject the hypothesis of a Meige’s syndrome. The presentation was solely one of muscular contracture, without neurological signs, which drive to a new and unusual case.

The most appropriate treatment option was considered to be relaxation of the muscles concerned by injecting them with botulinum toxin type-A (BoNTA) (BOTOX®, Allergan Pharmaceuticals, Westport, Ireland) [3,4]. In addition, the prostheses were re-set using coronoplasty, thereby progressively reducing the vertical dimension, with a view to restoring the space between the arches while at rest. The temporary prostheses were adapted progressively to accommodate the patient’s occlusal criteria requirements.

BoNTA was injected into the muscles under electromyographic control. A total dose of 250U Botox® was divided between specific muscles as follows: 30U per masseter, 10U per temporal, 30U per sternocleidomastoid, 10U per buccinator, 15U per platysma and 30U per trapezius. The first post-treatment follow-up consultation was scheduled 15 days later, during which it was noted that the injected muscles had relaxed, pain had clearly diminished and the mouth opening was now 19 mm. The patient was able to eat more easily, although she was biting her cheeks.

Additional BoNTA injections were administered according to the same protocol 3 months later, since the beneficial effects of BoNTA are known to remain optimal for approximately 3 months [5]. At the follow-up consultation after the second series of injections the patient had gained 5 kg in weight, her mouth opening remained at 19 mm, the muscles were relaxed and the subsequent improvement in her mood meant that antidepressants were now no longer required.

The patient now eats without difficulty and has increased weight to 59 kg. Her mouth opening is 22 mm, although this is not yet sufficient to allow complete prosthetic rehabilitation, but her general well-being has improved markedly. To date, the patient has received 4 sets of BoNTA injections at 3-monthly intervals and she has continued to improve throughout the treatment programme, although ongoing assessment is required since the muscle relaxation induced by BoNTA is temporary rather than permanent.

BoNTA is used in maxillo-facial surgery for treatment of much muscular and glandular pathology, including bruxism, facial paralysis, spasms and saliva hyper secretion [6]. For bruxism and temporomandibular joint dysfunctions, BoNTA is beneficial since it relaxes the elevator muscles in order to counteract the dysfunction, thereby protecting the joint and reducing pain [7]. In this particular case, it is rare to encounter such widespread contraction, which included all the cervical musculature and a large part of the facial musculature. Considerable damage can be caused by an error in prosthetic rehabilitation with consequences often far removed from the mouth cavity, but few patients lose so much weight and have such a complete closure of the mouth opening. BoNTA treatment was effective since it allowed the patient to return to a normal life and also enabled the odontologist to begin work on improving the patient’s occlusion.

To our knowledge, the use of BoNTA in an occlusal pathology of this type has never before been reported. The results observed in this case are encouraging and will stimulate further interest in performing larger studies investigating the role of BoNTA for the treatment of mandibulator dysfunction characterised by an intense muscular tension with limited mouth opening following prosthetic rehabilitation.

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