Displacement of the articular disc (ADD) is one of the major findings in temporomandibular disorders (TMD) as well as the most common cause for temporomandibular joint (TMJ) sounds. Such reciprocal clicking has been reported in 7% of Scandinavian adults. However, not all joints with displaced discs produce symptoms, because TMJ structures have large normal variation. Larheim et al found reducing disc displacements (ADDR), mainly partial, in about 25% of asymptomatic subjects by TMJ magnetic resonance imaging (MRI). ADDR is generally acknowledged to be associated with or resulting from degenerative processes. The TMJ has a large adaptive capacity, but factors such as age, systemic illness, previous injuries, and excessive or sustained loading may perturb the balance between catabolic and anabolic responses of the articular tissue, producing disc hesitation and stretching of the attachments, which constitutes a possible risk factor for ADDR. In most cases of untreated symptom-producing ADDR, the clicking sound and the maximum jaw opening remain unchanged, while eventually associated tenderness of masticatory muscles decreases. The symptoms from ADDR are generally weak to moderate and only require reassurance and observation. With more severe symptoms and signs, including loud joint sounds and pain on jaw movements, conventional treatments have been splint therapy, therapeutic exercises, and surgery. Often, the joint clicking does not change considerably with conservative treatment, and surgical treatment for ADDR in terms of arthroscopy and disc repositioning has little effect.

The lateral pterygoid muscle (LP) is mainly active in horizontal movements of the condyle and generates contralateral and protrusive force. In general, 3 main functions of the LP are reported: (1) to produce lateral movements by unilateral muscle action, (2) to move the disc and condyle in a forward direction by bilateral muscle action, and (3) to stabilize the disc-condyle complex. The LP has 2 heads, and the function of the 2 heads may differ, even if intermingling of muscle bundles between the different heads has been observed anatomically. It attaches to the capsule and the pterygoid fovea of the mandibular condyle, and may also insert directly into the disc. It has been proposed that uncoordinated function between the muscle bundles of the upper head and the superior part of the lower head of the LP could lead to unstabilized movements of the disc.
Disc displacements and attachment of the LP directly into the disc has been indicated, and a close relationship has been claimed between ADDR and the activities of the LP in electromyographic (EMG) studies. However, the role of the LP in the dynamics of the TMJ clicking is uncertain. Our intention was to reduce its part in condylar movement to see the effect on the clicking. Therefore, the treatment first comprised an injection with local anesthetics to block the ipsilateral LP and then, with positive effect on the clicking, to give a prolonged block with botulinum toxin A (BTX-A). BTX-A is potent biologic toxin acting by temporary chemical denervation of skeletal muscle. BTX-A acts at the presynaptic junction by blocking the Ca\(^{2+}\)-mediated release of acetylcholine from nerve endings of alpha and gamma motor neurons, producing a transient dose-dependent weakening of the muscle activity without systemic effects. The effect peaks within the first 2 months and generally lasts about 4 months. Doses of 2.5 to 60 U Botox (botulinum type A) have been used for treatment of the LP. Previous reports on BTX-A treatment for TMD have dealt with recurrent TMJ dislocations, reduced jaw opening capacity, masticatory hyperactivity, and TMJ and masticatory muscle pain. To our knowledge, no other study has applied BTX-A for the treatment of ADDR. The present case report includes 2 Caucasian Danish women with long-lasting severe TMJ clicking, treated at the School of Dentistry and Bispebjerg Hospital, University of Copenhagen.

**Patients and Methods**

**Patients**

Two female patients, Patient 1 (54 years old) and Patient 2 (23 years old) with longstanding, unilateral disc displacement disorder of the TMJ (ADDR) were included after written informed consent. No predisposing or precipitating factors for the disorder were found in Patient 1, and Patient 2 associated her joint condition with a trauma from a bicycle accident 7 years earlier. Except for the TMJ disorder the patients were healthy and without prescribed medication. No general joint conditions or musculoskeletal disorders were present. The TMJ disorder fulfilled the classification of the American Academy of Orofacial Pain for disc displacement with reduction (AAOP 11.7.2: reproducible joint noise that occurs usually at variable positions during opening and closing mandibular movements, soft-tissue imaging revealing displaced disc that improves its position during jaw opening, and hard tissue imaging showing an absence of extensive degenerative bone changes).

The initial opening click was very loud and directly audible in both patients. It was painless, but repeated clicking produced soreness of the TMJ in Patient 1 (Table I). The clicking could be prevented if the patients started their jaw opening from an increased bite height, eg with cotton rolls inserted bilaterally in the molar region. In both patients, the ADDR was associated with tenderness of the TMJ and masticatory muscles, especially on the left side.
molars and premolars. Both patients had been treated for their TMJ condition with conservative measures (eg, splints and jaw exercises) for several years with little effect on their symptoms and they still wore flat-plane, stabilization splints during nighttime.

**Methods**

The treatment consisted of: (1) an EMG-guided injection of BTX-A (BTX-A 1) into the LP in the same side as the ADD_{R}, (2) another BTX-A injection (BTX-A 2) after 6 months to accentuate or prolong the effect, and (3) withdrawal of splint 6 months after BTX-A 2, followed by an additional observation time of 6 months. Thus, the patients were followed systematically for 1.5 years after the start of the BTX-A treatment. The treatment effect was assessed by: (1) verbal reports and clinical recordings of clicking and jaw movements, (2) EMG recordings from LP, and (3) MRI of the TMJ.

**BTX-A treatment.** A commercially available preparation of BTX-A (Botox; Allergan, Irvine, Calif) was reconstituted with 0.9% sterile saline to a concentration of 10 U Botox per 0.1 mL, and 30 U were used for the injection into the ipsilateral LP. The BTX-A was given...
as bolus injection through a monopolar cannulated electrode (50 × 0.45 mm; Medtronic, Skovlunde, Denmark) for simultaneous recording and EMG guidance. The BTX-A treatment was repeated after 6 months and was not associated with adverse effects such as dysphagia.

The LP was approached intraorally, lateral to the maxillary tuberosity (ie, halfway between the muscle origin and insertion), with the needle just above the maxillary molars and parallel to the occlusal plane. The injection site was located by EMG (Counterpoint; Medtronic; standard procedures: sample frequency 51.2 kHz, 1 s time window, gain ×1,000-10,000, lower limiting frequency 20 Hz, and upper limiting frequency 5 kHz), verifying that maximum level of activity was obtained during contralateral jaw movement against resistance. No effort was made to differentiate between the lower and upper head of the LP. No dystonic activity during rest, ie, more than 100 turns/s with the amplitude above 100 mV, could be recorded.

Verbal reports and recording of clicking and jaw movements. The clinical examination, before and 1 and 4 months after both BTX-A injections, and again 1 year after BTX-A 2, included standard questions regarding the ADDR and associated symptoms. The TMJ clicking was assessed by stethoscope and by palpation during vertical and horizontal jaw movements and during chewing of gum, and also by direct auscultation when lifting the jaw at the mandibular basis during open-close movements. Maximum unassisted protrusion, laterotrusion, and jaw opening were measured in mm at the central incisors as the largest of 3 measurements, taking into account the overjet, the midline deviation, and the overbite, respectively.

EMG. For evaluation of the BTX-A effect, the activity of LP during maximum voluntary contractions

Table II. Maximum range of mandibular movements measured before and after unilateral BTX-A treatment (two injections with 30 U Botox with an interval of six months) of the lateral pterygoid muscle in the same side as the TMJ disorder (ADDR) and measured again at the end of the observation period

<table>
<thead>
<tr>
<th>Patient no.</th>
<th>Before BTX-A (average of measurements from two injections)</th>
<th>End of observation period 1 yr after last BTX-A injection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 month</td>
<td>4 months</td>
</tr>
<tr>
<td>Protrusion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Laterotrusion to contralateral side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>8*</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Laterotrusion to ipsilateral side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Opening</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>54</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>48</td>
</tr>
</tbody>
</table>

*Exceeding the longitudinal, normal variation of maximum mandibular mobility (largest intraindividual difference: horizontal movements 3 mm, vertical movements 7 mm). Normative data (Scandinavian women 18-25 yr (M±SD): protrusion 9.0±1.8 mm, laterotrusion 9.6±1.6 mm, opening 53.3±5.7 mm).
(MVC), ie, contralateral jaw movement against re-
sistance (average level of the mean rectified voltage),
was recorded (Nicolet Viking 1.7; Nicolet, Madison,
Wis; and CMN program; Judex, Aalborg, Denmark;
sample frequency 2.5 kHz, gain $\times 100$-200,000, lower
limiting frequency 30 Hz, and upper limiting frequency
1 kHz) on both sides, before and 1 and 4 months after
both BTX-A injections, and again 1 year after BTX-A 2.
The electrical activity was picked up by means of
disposable concentric needle electrodes (50 mm $\times$ 0.46
mm; Medtronic, Skovlunde, Denmark). The LP was
approached and the needle electrode was inserted as
described above regarding BTX-A treatment. Besides
placing the needle in the site of obtaining the maximum
level of activity, no effort was made to differentiate
between the lower and upper head of LP. LP activity
during rest and activities of the temporalis, masseter,
and digastric muscles were also recorded, but these data
are not included in the present report.

MRI. TMJ images were obtained before BTX-A 1 and
0.5-1 year after BTX-A 2 in the oblique sagittal plane
perpendicular to the transverse axis of the mandibular
condyle, in occlusion (ICP) and with 1, 2, 3, and 4 cm
interincisal distance, using a 1.5T MR scanner
(Magnetom Vision; Siemens, Erlangen, Germany)
with bilateral surface coils. The slice thickness was
2.0 mm and the slice gap 0.2 mm. Scanning parameters
included a TR of 456 ms, a TE of 20 ms, and a T1-
weighted spin-echo sequence. Scanning time for each
joint was 3 minutes. The anterior disc displacement was
diagnosed with the jaw closed (ICP) in the sagittal
plane, by using the position of the posterior band of the
disc as a discriminator, and classified according to Draze
and Enzmann in terms of the number of degrees from
a 12 o’clock or vertical position relative to the
mandibular condyle. A line was drawn through the
summit points of the postglenoid tubercle and articular
eminence with the marking of the midpoint of the
condylar portion, and the angle was measured between
the perpendicular on this line through the midpoint
of the condyle and the line through the posterior margin
of the disc and the midpoint. The data were also

Fig 3. Lateral magnetic resonance imaging in Patient 1 with anterior disc displacement with reduction in the right TMJ before and
after treatment with botulinum toxin (BTX-A) with the teeth in occlusion (ICP) and with 1 cm interincisal opening. After treatment
the disc displacement changed from a mild to a slight anterior displacement and the TMJ clicking ceased.
transferred to a graphic computer (Silicon Graphics, Mountainview, Calif) and registered according to structures in the temporal region (Analyse; Analyse-Direct, Lenexa, Kan), and the mandibular condyle, the glenoid fossa, and the articular disc were segmented and reconstructed 3-dimensionally (Mvox; Anamedic, Copenhagen, Denmark).

RESULTS
Symptoms and signs
In Patient 1, clicking and earache ceased after BTX-A 1, but a sensation of blockage or “stuffed” feeling of the ipsilateral ear remained. At control after BTX-A 2, the clicking had not returned and the stuffed feeling was diminished, and at control 1 year after BTX-A 2 all symptoms and signs were gone. In Patient 2, clicking and catching ceased after BTX-A 1. No recurrence was present at control after BTX-A 2, and at control 1 year after BTX-A 2 no symptoms and signs were present. The withdrawal of the splint did not influence symptoms and signs in either of the patients.

Before treatment, maximum jaw movements fitted with normative data (Table II).36 The BTX-A injections into the ipsilateral LP temporarily reduced the laterotrusion to

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**Fig 4.** Reconstructed sagittal magnetic resonance images of the left TMJ in Patient 2 with the teeth in occlusion (ICP) and with 1 and 2 cm interincisal opening. To the left, the images before treatment (before BTX-A) show mild anterior disc displacement with reduction, and to the right the images after treatment (after BTX-A), where TMJ clicking had disappeared, show slight displacement.
the contralateral side in both patients (Table II). No changes were seen in the jaw opening capacity or during protrusion and ipsilateral laterotrusion (Table II).

**EMG activity of LP**

Before treatment the maximum level of the LP did not deviate from reference values from healthy subjects (Electromyographic Laboratory, Clinical Oral Physiology, School of Dentistry, University of Copenhagen). There was a systematic decrease of the maximum activity of the injected, ipsilateral LP (Fig 2), which was most marked 1 month after the BTX-A injections (median difference −66%, range −89% to −28%), and no systematic variation was present in the contralateral LP (median difference +4%, range −2% to +17%). At control 1 year after BTX-A 2 no decrease from the BTX-A was present in the injected, ipsilateral LP (median difference +16%, range −8% to +40%) or in the contralateral, untreated LP (median difference +11%, range −10% to +32%).

**Disc displacement on MRI**

Before treatment, the anterior disc displacement was complete and was classified as mild anterior disc displacement (31-50 degrees) in both patients (Figs 1, 3, and 4), and the disc-condyle relationship was normal in the contralateral side (0-10 degrees). The displacement was reduced relative to the condyle with an interincisal distance of 1-2 cm, and no obvious disc deformities were present. After BTX-A treatment, MRI showed slight but distinct improvement in the disc-condyle relationship in the TMJ with ADD$_R$ (Figs 3 and 4), but a slight disc displacement was still present (11-30 degrees) which was clearly reduced at an interincisal distance of 1 cm.

**DISCUSSION**

The report introduces a novel treatment procedure, using BTX-A in patients with severe TMJ clicking associated with ADD$_R$. BTX-A injections are considered a safe and efficient local treatment in focal dystonia and muscle spasms. In the present study, with normal levels of LP activity, moderate dosages of BTX-A, injected with EMG guidance to ensure correct delivery, provided transient chemodenervation and reduced function of the LP, shown by EMG and clinical recordings, without any adverse effects. In addition, the BTX-A blocking of gamma motor neurons to the muscle spindles in the LP may have temporarily changed the kinetic information and the feedback to the alpha motor neurons as well as modulated arthrokinetic reflexes. Already following the first BTX-A injection symptoms and signs from the ADD$_R$ were eliminated, but another BTX-A injection was given to accentuate or prolong the effect.

Earlier studies, quoted in the introduction, suggest that displacement of the articular disc may be caused, precipitated, or maintained by LP activity or friction between the articular surfaces of the disc and condyle. The LP activity before BTX-A treatment corresponded to reference values, and no recurrence of TMJ symptoms and signs was observed after the LP activity was restored to normal again. However, owing to the effect of the BTX-A on the LP, contralateral movements of the condyle were diminished for a long period, although ipsilateral and protrusive movements were unchanged. A limitation in the lateromedial direction may reduce the corresponding tractional forces produced during jaw function and perhaps favor regenerative processes. The effect of such limitation is, however, speculative, such as the effect of the possibly changed kinetic information and arthrokinetic reflexes. However, the small but distinct permanent positional improvement in the disc-condyle relationship shown on MRI 0.5-1 year after the last BTX-A injection (ie, when the effect of the BTX-A on the LP was gone), might in itself be important for the elimination of the clicking. As slight reducing disc displacements may be seen in asymptomatic subjects, the disc displacement in the 2 patients may have changed from a symptom-producing ADD$_R$ to a silent ADD$_R$. However, the precise mechanisms behind the favourable treatment outcome are unclear.

**REFERENCES**


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