Review article

“Botulinum toxin: an aid for the neuromuscular correction of gummy smile - review.”

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ABSTRACT:

A smile is one of the most effective means by which people convey their emotions. When an excess of gingiva superior to the maxillary anterior teeth is displayed upon full smile, it is termed a gingival smile or Gummy smile. Treatment modalities for gummy smile change according to its etiology. One cause of excessive gingival display is the muscular capacity to raise the upper lip higher than average. Several surgical procedures have been reported to improve the condition, but surgery always involves risk and is costly. Botulinum toxin type A (BTX-A) (Botox; Allergan, Irvine, Calif) has been studied since the late 1970s for the treatment of several conditions associated with excessive muscle contraction. Injection with BTX-A at preselected sites is a novel, cosmetically effective, minimally invasive alternative for the temporary improvement of gummy smiles caused by hyperfunctional upper lip elevator muscles.

Keywords: Gummy smile, Neuromuscular correction, Botox

BACKGROUND:

Recognizably cosmetic dental treatment dates back more than four millennia. According to Hulsey, “A smile is one of the most effective means by which people convey their emotions.” The smile, along with speech, is what most visibly displays the results of orthodontic treatment; therefore, smile esthetics becomes a major goal in orthodontic treatment. Often, the main reason people seek orthodontic treatment is to improve dental esthetics.1

Patients and parents on orthodontic treatment demands and appreciates more of aesthetic harmony, so along with functionally efficient and balanced occlusion, good esthetics – dynamic smile has become one of the treatment goals of the orthodontist. The best orthodontically treated subjects may not be satisfied by the treatment, if soft tissue problem is not corrected.

Patient desire to look good not only in a static pose but also during dynamic facial expression. Since the discovery of the cosmetic use of botulinum toxin, it has been rapidly incorporated into the arsenal of effective treatments for the improvement of unaesthetic facial conditions in the last two decades. In addition to being the first-choice treatment for wrinkles located on the upper third of the face, botulinum toxin is also widely used in the prevention and correction of changes caused by muscle contraction in the middle and lower thirds of the face and neck, including gummy smile.

HISTORICAL ASPECTS:

Botulinum is derived from the Latin word botulus, meaning sausage, and botulism was originally called “sausage poisoning” because it occurred after ingestion of poorly prepared blood sausage. Justinus Kerner (1786-1862) was the first to describe the features of botulism.2 Clostridium
Botulinum was first identified in 1897, in Belgium, by Professor Emile van Ermengem. In the same year, an antiserum for botulism was made. Dr Alan Scott, an ophthalmologist from the Smith-Kettlewell Eye Research Foundation, performed the first clinical tests on humans in 1978. Dr Michael Kane, a plastic surgeon has been performing Botulinum toxin injections for excessive gingival show since 1992. Niamtu has been performing Botulinum toxin injections for excessive gingival show since 1999. In 2005 Mario Polo used botulinum toxin for the treatment of gummy smile. Injection with Botulinum toxin type A at preselected sites is a novel, cosmetically effective, minimally invasive alternative for the temporary improvement of gummy smiles caused by hyper functional upper lip elevator muscles.

SEROTYPES

Food-borne botulism was the first form of the disease to be recognized. Botulinum toxin exists in seven different serotypes, designated A, B, C, D, E, F, and G. Botulinum toxin is synthesized by C. botulinum, C. butyricum, and C. baratii, all of which are anaerobic spore forming bacilli. The spores are heat resistant, and they can germinate to produce toxin in the appropriate environment of anaerobic conditions, low acidity, and liquid medium, as found in some foods. The toxin is ingested and absorbed through the gastrointestinal tract into the systemic circulation.

The action of Botulinum toxin at the neuromuscular junction is to interrupt transmission and in effect to denervate muscle. This chemodenervation effect persists for weeks to months. The duration of effect may depend on serotype. The mechanism for this extended duration has been hypothesized to arise from either continued protease activity within the cell or from persistent interference by cleaved substrate with normal membrane fusion. Currently, there is no known way to reverse the paralytic effects of Botulinum toxin after it has been internalized. Both active and passive immunization can inactivate toxin in the circulation, but antibody cannot enter nerves to neutralize internalized toxin.

Recovery from Botulinum toxin occurs spontaneously and may take months to be complete. At the cellular level, 3 to 4 weeks after a single injection of Botulinum toxin/A in mice, there is sprouting of new processes along the nerve axon, with formation of multiple synapses with the muscle and up regulation of the muscle nicotinic receptors. Subsequently, the neuronal sprouts undergo regression and the original synaptic connection is restored, with restoration of the original neuromuscular junction.

GUMMY SMILE

When an excess of gingiva superior to the maxillary anterior teeth is displayed upon full smile, it is termed a gingival smile. The gingival smile is known by a variety of terms including “gummy smile, high lip line, short upper lip, and full denture smile.” Perhaps this variety in terms is indicative of the many different causes of a gummy smile.

The smile itself and the aesthetics of the smile are influenced by 3 components: teeth, gums, and lips. An attractive smile depends on the proper proportion and arrangement of these 3 elements. The upper lip should symmetrically expose up to 3 mm of the gum and the gum line must follow the contour of the upper lip. The exposure of more than 3 mm of the gum during the smile is known as gingival or gummy smile. For some patients, gummy smile represents an aesthetic disorder. Hulsey noted that the most attractive smiles were those in which the upper lip rested at the height of the gingival margin of the maxillary incisor.
Tjan et al. reported gender differences in the smile line. In men, the authors report that the low smile line is predominant (2.5:1), whereas high smile lines are predominant in women (2:1). Gummy smiles range from mild, moderate, and advanced, to severe. Rosemarie Mazzuco et al. classified gummy smile into anterior, posterior, mixed, or asymmetric, based on the excessive contraction of muscles involved. Goldstein classified the smile line (consisting of the lower edge of the upper lip during the smile) according to the degree of exposure of the teeth and gums into 3 types: high, medium, or low.

ANATOMY

A therapeutic approach in which the LLSAN muscle alone is treated with botulinum toxin may be insufficient when other muscles are involved in the excessive exposure, both anterior and posterior, of the gums. Moreover, in the case of posterior gummy smile, the zygomaticus muscles are more functionally involved than the other muscles of the upper lip lift complex, and the conventional application of botulinum toxin to relax the LLSAN muscle would cause unnecessary lowering of the lip in the medial region, an undesirable result from the aesthetic and functional standpoint. The three lip elevator muscles—LLS, LLSAN, and ZMi—converged on the area lateral to the ala.

CAUSES OF A GUMMY SMILE

- Pre-Treatment
  - Sex Predilection
  - Musculature and Lip Incompetence
  - Altered Passive Eruption
  - Skeletal Disharmonies
- Possible Causes of Gummy Smile Development During Orthodontic Treatment
  - Unexpressed Vertical Growth
  - Extrusive Forces
  - Anterior-Posterior Position of the Maxilla

<table>
<thead>
<tr>
<th>TREATMENT FOR GUMMY SMILE</th>
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<td>Altered passive eruption:Type1a</td>
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<td>Altered passive eruption:Type2</td>
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<td>Incorrect dental and skeletal relationship</td>
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<td>Hyperfunctional lip elevator muscle</td>
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PREPARATION, STORAGE, AND INJECTION TECHNIQUE

Botox® is available in a freeze-dried powder that clumps at the bottom of the vial. During reconstitution, the rubber seal on the vial should be wiped with an alcohol swab before using a 5 ml, 25-guage needle syringe to inject the desired volume of normal preservative-free saline. Rotating the vial during injection also assists a gentle reconstitution. Botox® should be reconstituted after the journey. Agitation during transport may denature the toxin and greatly reduces its duration of action.
Almost all of the injections are intramuscular and not subcutaneous. One ml tuberculin or insulin syringes can be used as it gauges the dose accurately in minute quantities also. A safe and reproducible injection point for Botulinum toxin A around the converging area of the three muscles has been proposed and proved effective in clinical applications.

![Injection point](image)

(Fig. 1- Location of ‘Yonsei point’)

Intramuscular injection for correction of excessive gingival display is given at “Yonsei poing” (Woo-Sang Hwang). (fig-1) Botulinum toxin-A is diluted by adding 4.0 ml of 0.9% normal saline solution without preservatives to 100 U of vacuum-dried *C botulinum* type A neurotoxin complex, according to the manufacturer’s dilution technique. This results in a 2.5 U/0.1 ml dose.

**ASYMMETRIC SMILE**

In cases involving asymmetry caused by muscle contraction, bilateral injection of botulinum toxin is recommended, with a higher dose on the hyperkinetic side. This detail avoids reverse asymmetry with imbalance as a result of muscle contraction on the untreated side. An exception to this recommendation should be made when the asymmetry of the smile is a result of facial paralysis, in which case it is recommended that botulinum toxin is injected only into the hyperkinetic side.

**OLDER PATIENTS**

As a result of muscle weakness, skin flaccidity, and other alterations associated with aging, people older than 60 years may respond disproportionately to the usual doses of botulinum toxin. It is therefore recommended that all patients receive individualized doses, and in case of any doubt, lower doses to be used, with later retouching being performed if necessary. Esthetic Botulinum toxin application in patients older than 75 years of age has not been adequately studied. In general, those older than 75 years of age are initially treated more conservatively. This is done as a cautionary move to offset the greater frequency of undiagnosed neurologic and medical disorders, higher likelihood of other drug therapy interactions, and higher susceptibility of older patients to functional problems.

**REPEATED USES**

In a significant number of patients, reduced gum exposure after several applications of botulinum toxin has been noticed even after the effect of the drug has declined. This fact can be explained by the decrease in muscle strength that is likely to occur after several consecutive applications of botulinum toxin for any particular indication making it last for a longer period of time. It is
important that the physician identify such cases, in subsequent applications, and reduce the dose to avoid an exaggerated effect.\textsuperscript{18}

**DRUG INTERACTION:**
Drugs that may alter the effects of Botulinum toxin include: aminoglycosides (gentamycin), cyclosporine, D-penicillamine, muscle relaxants (cu-rare-type nondepolarizing blockers, succinylcholine), aminoquinolones, quinidine, magnesium sulfate, and lincomamide\textsuperscript{28}

**CONTRAINDICATION\textsuperscript{26}**
Patients should not be treated or treated with extreme caution who are:
- Psychologically unstable or who have questionable motives and unrealistic expectations.
- Dependent on intact facial movements and expressions for their livelihood (e.g. actors, singers, musicians and other media personalities).
- Afflicted with a neuromuscular disorder (e.g. myasthenia gravis, Eaton-Lambert syndrome).
- Allergic to any of the components of BTX-A or BTX-B (i.e. BTX, human albumin, saline, lactose and sodium succinate).
- Taking certain medications that can interfere with neuromuscular impulse transmission and potentiate the effects of BTX (e.g. aminoglycosides, penicillamine, quinine, and calcium blockers).
- Pregnant or lactating (BTXs are classified as pregnancy category C drugs).

**ADVERSE EFFECTS\textsuperscript{29}**

I. Adverse effects of limited duration that are common, localized and not of a serious nature:
- Common with any percutaneous injection
  - Mild stinging, burning or pain with injection
  - Edema around injection site
  - Erythema around injection site
  - Mild headache, localized and transient

II. Rare adverse effects of longer duration that can be serious and are not technique dependent:
- Immediate hypersensitivity reactions
- Urticaria
- Dyspnea
- Soft tissue edema
- Anaphylaxis

**CONCLUSION:** Injection with Botox-A at preselected sites is a novel, cosmetically effective, minimally invasive alternative for temporary improvement of gummy smiles caused by hyperfunctional upper labial muscle activity.

**Fig-2** in figure legends shows some of the cases with gummy smile due to hyperactive upper labial muscle activity. Most of them were undergoing orthodontic treatment in Department of orthodontics and dentofacial orthopedics, GDCH, Ahmedabad. Botulinm toxin was injected intramuscularly in dose of 1.25U per side targeting LLSAN, ZM, LLS muscles, as a baseline to start the study. The effect began to be noticeable...
approximately 7 days after injection, with the maximum noticeable effect **about 14 days after injection**. This effect was reported to be progressive. Reduction in gummy smile was noted both in incisal as well as canine region. The mean gingival exposure reduction was 2.66 mm.

Fig-2 CLINICAL PHOTOGRAPHS BEFORE AND 14 DAYS AFTER BOTOX INJECTION
REFERENCES


27. Mario Polo,Botulinum toxin type A (Botox) for the neuromuscular correction of excessive gingival display on smiling (gummy smile)Am J Orthod Dentofacial Orthop 2008;133:195-203.