Case Report

A Case of Type 2 Thyroplasty Forced to Remove the Titanium Bridge Due to Mucosal Perforation

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Abbreviations: AdSD: Adductor Spasmodic Dysphonia; TP2: Type 2 Thyroplasty; TB: Titanium Bridge; TAM: Thyro-Arytenoid Myectomy

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ABSTRACT

Type 2 thyroplasty (TP2) has been performed as a surgical treatment for adductor spasmodic dysphonia (AdSD) using a titanium bridge (TB), because of its strength and excellent stability. We report a case that did not show voice deterioration after removal of the TB due to mucosal perforation originating from the lower TB during long-term follow-up after TP2. This is the first report of a complication of TB use during long-term follow-up after TP2. A 23-year-old female patient presented with a speech disorder in 201X and was diagnosed as having AdSD. At first, thyro-arytenoid myectomy (TAM) was performed, followed subsequently by botulinum toxin injection therapy (BT therapy). However, despite these treatments, the patient’s voice failed to improve. Finally, TP2 was performed in 201X+1. The postoperative voice was satisfactory, but her voice deteriorated again in 201X+4. Formation of granulation tissue was detected in the subglottic space, as a result of a mucosal break caused by the lower TB. Despite conservative therapy with medications, the granulation tissue developed and disappeared repeatedly. Therefore, operation for removal of the TB was performed under local anesthesia in 201X+5. The intra-operative voice was not spasmodic, and the postoperative voice also remained unchanged. The granulation tissue disappeared. Currently, the postoperative voice profile is 0/21 mora, and G0. After the removal of the TB, the upper TB maintained the expansion of the thyroid cartilage and the voice remained unchanged after its removal. Complications arising from TBs must be borne in mind. After TP2, if granulation tissue appears in the subglottic space, removal of the TB should be considered.

Introduction

Adductor spasmodic dysphonia (AdSD) is caused by local dystonia of the thyroarytenoid muscle. Isshiki reported the usefulness of type 2 thyroplasty (TP2) as a surgical treatment for this condition [1-4]. TP2 involves the use of a titanium bridge (TB) to open the thyroid cartilage and move the bilateral vocal cords outward. At our department also, we use TBs for TP2. We report a case in which the voice showed no deterioration after the removal of a TB owing to mucosal perforation caused by the lower TB during long-term follow-up after TP2. This is the first report of a complication caused by TB use during long-term follow-up after TP2.

Case

A 23-year-old female patient presented to us with a speech disorder in 201X and was diagnosed as having AdSD. At first, thyro-arytenoid myectomy by Muta method (TAM) was performed, followed subsequently by botulinum toxin thyroarytenoid injection therapy (BT therapy). However, despite these treatments, her voice failed to improve. Finally, TP2 was performed in 201X+1. The postoperative voice was satisfactory, but her voice turned deteriorated again in 201X+4. Examination revealed formation of granulation tissue in the subglottic space (Figure 1), which...
was a result of a mucosal break caused by the lower TB. Despite conservative therapy with medications like tranilast, the granulation tissue formed and disappeared repeatedly (Figure 2). Therefore, operation for removal of the TB was performed under local anesthesia in 201X+5.

Figure 1: Endoscopic findings 4 years after TP2. Formation of granulation tissue is noted in the subglottic space (arrow). G3R3B3 MPT10s 0/21 Mora Jitter 24.88% Shimmer 5.87%.

Figure 2: Endoscopic findings after conservative therapy with medications such as tranilast. Granulation tissue under the glottis showed a tendency to shrink, however the lower TB was exposed (arrow). G1R1B1 MPT12s 2/21 Mora Jitter 0.52% Shimmer 1.81%.

Intraoperative findings: A horizontal skin incision was made on the neck. The strap muscles were split at the central line, to expose the thyroid cartilage. Both upper and lower TBs were then fixed on the thyroid cartilage (Figure 3). The lower TB was removed under voice monitoring. No change of voice was noted immediately after removal of the TB, the recorded voice profile remaining Mora 0/21 and G0. No fistula was found in the lower TB extraction area, and no salivation was noted upon coughing. The removed part in the midline was covered with a strap muscle flap (Figure 4). The postoperative course was uneventful, and the granulation tissue and mucosal perforation disappeared (Figure 5). Currently, 3 months since the removal operation, the voice profile is maintained as follows: Mora method 0/21, GRBAS scale G0. After the removal of the lower TB, the upper TB maintained the expansion of the thyroid cartilage, and the voice did not change after the removal.

Figure 3: Both the lower and upper TBs were fixed to thyroid cartilage (arrow). The lower TB was removed under voice monitoring, but no obvious fistula formation was found.

Figure 4: The midline of the removed part was covered with a strap muscle flap.

Figure 5: Endoscopic findings 3 months after removal of the lower TB shows that the granulation under the glottis has disappeared. No perforation of the mucosa is seen either. Note: G0 MPT15s 0/21 Mora Jitter 1.60% Shimmer 1.44%.
Discussion

In the original Isshiki method of TP2 [5], a silicon block (SB) was used as the insert to maintain the expansion of the thyroid cartilage. However, many problems, such as deviation of the SB, were noted during the postoperative follow-up. In addition, the inward migration material used in type 1 thyroplasty was also changed from SB to Gore-Tex due to potential carcinogenicity problems, and efforts were made to design and develop a TP2 spacer to replace SB. Considering that titanium is a preferred material in terms of the strength and biocompatibility, TP2 using TBs was first reported in 2002. TBs have strength and excellent stability, and Sanuki et al. 4 reported the usefulness of TB in cases with failure of SB, titanium mesh and titanium mini plate. According to that report, use of one TB is insufficient for maintaining thyroid cartilage expansion. Since the publication of this report, the Isshiki group has used two TBs in all cases. There are no reports of any problems or complications associated with the use of TBs, and this is the first case report of a complication associated with TB use detected during postoperative long-term observation after TP2.

Generally, as a treatment for formation of granulation tissue if the infection is complicated, an antimicrobial agent is given, and if it is not, tranilast or a steroid is given. However, in this case, the granulation repeated developed and disappeared, and was speculated as being a result of mucous membrane damage caused by the TB. In this case, regeneration of the mucous membrane and disappearance of the granulation could not be expected unless the TB was removed. However, there was the strong fear that the TB removal may cause voice deterioration. The patient was extremely worried about a possible return of her spasmodic voice and said that she would like to avoid worsening of the Mora score. This TB removal operation was performed in the background of the above-mentioned conflict. The TB was removed under local anesthesia with voice monitoring. We did not notice any voice deterioration. It was speculated that the anchoring force of the expansion and contraction over the several years after surgery and the opening and maintenance force of the lower TB were superior to the force of return to the original position after thyroid lateralization. The force of return to the original position after lateralization of the thyroid cartilage is supported by muscles attached to the thyroid cartilage, such as the sternothyroid muscle, thyrohyoid muscle, pharyngeal constrictor muscle, cricothyroid muscle, as well as adductors of internal laryngeal muscles. It is thought that the main causes of return of the cartilage to its previous position are the restorative force and external forces exerted by muscles such as the sternothyroidomastoid muscle [6]. Fistula formation after removal of the TB could be avoided. This was presumably since the mucosal area covering the fistula was extremely small and that covering the cervical muscles was firm. As the cause of the mucosal perforation, it is possible that the airway mucous membrane at the attachment site of the TB had become thinner with time. We think that TB-derived mucosal perforation and granulation are difficult to control by conservative treatment, and that TB removal should be considered.

Conflict of Interest

We have no disclosure to make that qualifies as a conflict of interest.

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