Correction of tracheo-cutaneous adhesion after tracheostomy

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Abstract
Tracheostomy is indicated for various situations to secure airway. After decanulation, the secondary intention is regularly employed and contraction of tissue will lead to heal. Frequently, an indented scar remains. Simple revision of the scar or classic Poulard’s method of burying deepithelized scar is utilized to ease the cosmetic problems. Though in some severe cases, re-adhesion of trachea and cervical skin occurs, because of the lack of soft tissue between them. Tight contracture burden patients with pain in phonation and swallowing. A simple procedure of turning over dermal-fat flaps, to augment subcutaneous tissue between trachea and overlying skin, was applied to five cases. All procedures were performed under local anaesthesia. The procedure could solve the functional problems with acceptable cosmetic results.

Introduction
Tracheostomy is required in various situations to secure airway. Prolonged tracheostomy or infection causes loss of subcutaneous tissue and scar formation around the orifice. The secondary intention method is often employed after the removal. Contraction will repair the wound. After that, a depressed scar is often seen. In mild cases, simple revision of the scar or classic Poulard’s method [1] of burying deepithelized scar can ease the cosmetic problems. Though, in severe cases, adhesion of trachea to the cervical skin is so tight that the patients suffer pain in phonation and swallowing. Because of the pain, the patients can speak brokenly and weakly. They complain that a meal takes long time. In those patients, revision of the scar with simple fore mentioned procedures ends in re-adhesion of the trachea with skin, because of the lack of subcutaneous tissue. There can be seen some reports about correcting depression of the scar [2,3] including Poulard’s [1] but not very much has been reported about easing functional problems. In this paper, a simple method of augmenting subcutaneous tissue bulk by turning over dermal-fat flaps to prevent re-adhesion applied to five cases is described.

Surgical procedures (Figure 1)
The procedures were conducted under local anaesthesia. A spindle shape area with horizontal axis, including post-tracheostomy scar was deepithelized. Along the border of the deepithelized area, incision of dermis, down to the subcutaneous fat was made. Two flaps, with dermis and subcutaneous fat were raised like butterfly wings. Central part was left untouched to keep base for the blood supply. The dermal-fat flaps were turned over and folded one on the other, atop of the trachea. They were sutured with absorbable threads. Cephalic and caudal adjacent area was undermined as skin flaps. At this moment, relief of trachea from skin was confirmed. The spindle shaped skin defect was simply closed over the folded dermal-fat flaps. The sutured line fit with the relaxed skin tension line of the neck.

Case report
Cases treated with this procedure are summarized in Table 1.

Case 2 (Figure 2)
A 35-year-old lady was diagnosed as oropharynx cancer. She underwent tracheostomy, followed by cancer resection and free rectus abdominis musculo-cutaneous flap. She also underwent post-operative radiation therapy. Intubation period prolonged for three months. Scar excision and direct closure was done by primal surgeon. Though, contracture between trachea and skin became obvious. The patient complained of pain in phonation and swallowing. Correction of tracheo-cutaneous adhesion was done under local anaesthesia. Immediately after the surgery, the patient felt relief from the pain. She was able to speak more strongly than before.

Case 3 (Figure 3)
A 33-year-old pregnant woman was diagnosed as lingual cancer. Tracheostomy, hemi-glossectomy and free antero-lateral thigh flap transfer were done. The secondary intention method was employed after decanulation. Two months later she gave birth to a healthy child. A year later, she was annoyed by throat pain in swallowing. Under local anesthesia, correction of the scar was done. The patient was satisfied with both functional and cosmetic result.

Cases treated with this procedure is summarized in Table 1.

Discussion
Prolonged tracheostomy intubation, infection and so on can lead atrophy of the skin and subcutaneous soft tissue around the stoma. Secondary intention method is adopted in most of the cases after decanulation. Wound healing can be adopted mostly by contraction.

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Scar formation on the trachea develops into direct adhesion of it with skin. Depressed scar will remain. There have been several reports about correcting depression of post-tracheostomy scar. Poulard [1] as early as in 1918, described a method. Incision was made around the depressed scar. Deepithelization of the circumcised scar tissue was done. The dermal layer and deep cicatricial core was left behind. And adjacent skin was undermined to make skin flaps. Those flaps were approximated over the scar, which was buried. Later, this method was modified by Lewin and Keunen [2]. They tubed the deepithelized scar island. In the other case, they folded edges of the circumcised scar tissue, one on top of the other. Hwang et al.[3] reported cosmetically successful cases with this method.

Another concept was to excise scar completely and to bring sternal head of sternocleidomastoid muscles together [4] or platysmal flap [5], filling defect. These methods require considerably wide and deep dissection.

The other was to use dermal fat graft [6] or allogenic materials [7,8]. Those materials lack vascularity, which can be a concern and some of these materials may be too thin to provide sufficient volume. In severe cases with post-tracheostomy scar, vertical movement of the trachea is limited by contraction. Patients complain pain in phonation and swallowing. Simple revision of the scar or Poulard’s [1] method cannot solve the problems, because of the shortage of soft tissue between the overlying skin and trachea.

Our method is a modification of previously-cited Lewin and Keunen’s [2], which is a descendant of Poulard’s [1]. To provide ample soft tissue to buffer between trachea and skin, deepithelized buried flaps are extended laterally, where subcutaneous soft tissue is intact. It is a minor modification but has not been mentioned in previous literatures. Although skin closure line will be longer, it is usually acceptable, fitting relaxed skin tension line. This is a simple yet effective procedure with high degree of patient satisfaction.

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**References**

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