Lifting effect of sequential autologous fat injection (SAFI) in three patients with small and flat malar bones

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Various fat grafting techniques are commonly performed to restore the facial volume deficiency in the soft tissue. Generally, the purified fat is evenly injected into the whole layer in the volume deficit area. The sequential autologous fat injection (SAFI) technique is known to have a volumetric lifting effect. In patients with small and flat malar bones, the soft tissue foundation becomes weak; hence, the soft tissue overlying the bone easily sags even in young patients. Therefore, the author tried to apply the SAFI technique to correct the sagging face. The fat was harvested and purified by the Coleman’s method, and sequentially injected into each defective region in the superolateral to anteroinferior direction. Furthermore, the fat was injected consequently in the deep, middle, and superficial layers to increase the skeletal support for the soft tissue using the SAFI technique. An increase in the volume in the malar and sub-malar areas and decrease in the volume in the deep nasolabial folds and jowls were simultaneously observed. Moreover, the facial contour changed from square to inverted triangle type with shallow nasolabial folds and lifted appearance of the jowls in these 3 cases. The results indicated that the SAFI technique could be used for volumetric face lifting, because it focuses on the correction of the skeletal deformity in order to improve the soft tissue foundation.

Keywords: deep nasolabial fold; facial contour; fat grafting; sagging jowl; volumetric lifting

Introduction

Fat grafting has been widely performed as a conventional method for the correction of wrinkles, folds, and depressions in the face and body. Several techniques including structural fat grafting [1], fat rebalancing [2], fat autologous muscular injection [3], complement fat grafting [4], and sequential autologous fat injection (SAFI) [5] have been developed. However, no one has tried to improve the skeletal deformity using the fat grafting procedure.

Generally, in the patients with small zygomatic bones, aging manifestations such as deep nasolabial folds and sagging jowls are commonly seen in both young and old patients. This is mainly due to the decreased skeletal support of the soft tissue. An allograft implant has been widely used as a hard material to correct the bone deformity.

Herein, the author first injected the fat supraperiosteally and beneath the ligaments, and then sequentially injected it into the deep and superficial fat layers using the SAFI technique in 3 patients with small symmetric or asymmetric zygomatic bones.

Case report

The fat harvesting and purification procedures were performed as a modification of the Coleman’s method [1]. The purified fat was unevenly and sequentially injected into each...
layer, wherein about 60% volume of the grafted fat was first attached to the periosteal layer for the correction of the skeletal deformity in the zygomatico-maxillary bone, followed by about 30% and 10% separately injected into the deep and superficial fat layers for soft tissue volume restoration, respectively. In the area without the bone, the fat was attached to the muscle fascia or injected into the deep fat pad. The fat was also injected in a regular order as shown in Fig. 1 [6]. The grafting was performed under local anesthesia, assisted by intravenous sedation using propofol.

**Case 1**

Preoperatively, the malar area appeared smaller and flatter and the nasolabial and labiomandibular folds were longer and deeper on the right side of the face as compared to the left (Fig. 2A, D, G). Compared to the left lower face, the right lower face showed severe sagging appearance with a rounded contour.

Postoperatively, the volumes of the malar and submalar regions were perfectly restored and the nasolabial and labiomandibular folds were shortened and became shallow. Furthermore, the volume of the lateral nasolabial folds and jowls had remarkably reduced. A volume increase in the malar, mid-cheek furrow, submalar, and lateral cheek areas (Fig. 2D, G) and contour change (concaved) in the mid and lower face (Fig. 2F, I) were observed. The jowl lines became tighter and changed from round to V-shape.

**Case 2**

Preoperatively, the patient had tear trough deformities, deep nasolabial folds, and sagging jowls even at a young age (Fig. 3A).

Postoperatively, dramatic volume rebalancing caused by the combination of volume reduction of the jowls and nasolabial folds and volume restorations of the temporal hallow and malar eminence was observed. This contributed to the appearance of the lifted face in the posterosuperior direction (Fig. 3B).

However, the facial contour after settlement of the grafted fat looked very natural with a lifted appearance (Fig. 3C). Despite the 5% increase in her body weight, the contour was still maintained for up to 1 year (Fig. 3D).

**Case 3**

Preoperatively, a bulky pentagonal facial contour with small and flat malar eminences, submalar depressions, and lateral cheeks were observed superolaterally, with deep nasolabial folds and sagging jowls in the anteroinferior direction (Fig. 4A, E).

Postoperatively, the facial contour changed from pentagonal to oval shape, and the face looked smaller and lifted due to the volume increase in the malar and submalar areas and the volume decrease in the jowls and nasolabial folds (Fig. 4B, F). The nasolabial folds were significantly softened and became shallow, and the size of the jowls was significantly reduced as if the liposuction procedure was performed (Fig. 4B, F). However, the postoperative dynamic changes observed in Fig. 4C and 3D show that the nasolabial folds and jowls almost returned to the same state as observed before (Fig. 4A, E). It occurred simultaneously with noticeable decrease in the volume of the malar, submalar, and lateral cheek regions (Fig. 4C, D, G, H).

**Discussion**

The dictionary definition of ‘lift’ is ‘to rise or cause to rise from the ground or another support to a higher place’. The face-lift is defined as a cosmetic surgical operation for tightening sagging skin and smoothing unwanted wrinkles on the face.

Recently, attempts have been made to induce the face-lift effect using fat grafting or man-made filler injections, such as fat rebalancing [2], tower technique, vertical praperiosteal depot technique [7], and lift-and-fill face-lift technique [8]. Until now, there is no technique showing real evidence of volumetric lifting.
The author observed the lifting result by combining procedures that tightened the sagging jowls with decreased volume and shortened and smoothened the nasolabial folds with decreased volume, followed by the SAFI technique in the temporal, malar, lateral cheek, and submalar regions in all 3 cases. This effect was different from the fat rebalancing technique combined with fat grafting and liposuction.

As compared to the common results seen with a surgical facelift [9], the volume reduction in the nasolabial folds and jowls was the same; however, tightening and volume reduction near the incision lines was not observed with the SAFI technique. In fact, the volume increased and led the mid-face to appear small and round.

The result in Fig. 3 shows an example of pseudoptosis, where volume reduction caused the development of a deep nasolabial fold [10]. Moreover, it could be the same as the superolaterally lifted soft tissue drooping anteroinferiorly with the volume reduction of the grafted fat volume (Fig. 4C, D, G, H).

Unlike other fat grafting techniques [1-4,7,8], different volumes of purified fat were injected into each layer in a regular order in the SAFI technique, which led to the increase in the skeletal support for the overlying soft tissue. Eventually, this
Volumetric lifting effect by SAFI technique

Fig. 3. A 26-year-old female underwent one session of fat grating for volume restoration. Total 45.0 ml of fat was injected into the whole face by the sequential autologous fat injection (SAFI) technique. (A) Preoperatively; (B) two hours after procedure; (C) 3 months after procedure; (D) one year after procedure. White arrows: volume to be increased; black arrows: volume to be decreased; yellow arrows: volume to be decreased with tightening of sagging skin.

Fig. 4. A 64-year-old female underwent fat grafting procedure with 4 sessions of postoperative fractional laser. Total 76.0 ml of fat was grafted into the entire face and forehead by the sequential autologous fat injection (SAFI) method. (A, E) Preoperatively; (B, F) immediately after the procedure; (C, G) one month after the procedure; (D, H) one year and 3 months after the procedure. White arrows: volume to be increased; black arrows: volume to be decreased; and yellow arrows: volume to be decreased with tightening of the sagging skin.
seemed to be the main cause of volumetric lifting.

This is not enough evidence to conclude that the SAFI technique has a volumetric lifting effect with the results from these 3 cases, because the evaluated cases were small in number and limited to patients with small and flat malar bones. However, this report is considerably worthy of initial evidence on volumetric lifting using fat grafting technique. The SAFI technique results should be researched further through scientific analysis of a large number of clinical cases. The author observed an actual lifting effect by fat grafting in 3 patients with small and flat malar bones.

Conflicts of interest

The author has nothing to disclose.

References

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