Sequential autologous fat injection techniques for volumetric face lifting in young Korean females

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Background: Various fat grafting techniques have been preferentially performed to restore facial volume deficiency. However, no reports have focused on simultaneous volume deficiency and sagging appearance improvements, barring the sequential autologous fat injection (SAFI) technique.

Objective: This study aimed to show real evidence of volumetric lifting using the SAFI technique.

Methods: From 2007 to 2009, we performed the SAFI technique on 10 patients in their 20s. Fat was purified using Coleman’s method and sequentially injected into each defective region from the superolateral to the anteroinferior direction. The fat was placed subsequently in the supra-periosteal, deep, and superficial layers (approximately 60%, 30%, and 10% of the injected volume, respectively) of each region to increase the skeletal support for the soft tissue. Morphological changes were evaluated by comparing pre- and postoperative photographs. The effects were monitored from 3 months to 1.5 years.

Results: We included 10 patients with an average age of 25.4±2.56 years, having relatively small and flat malar bones with negative globe-to-skeletal rim relations; moreover, they were injected averagely with 38.8±4.89 ml of fat. In most of the cases, the facial contour changed from a rectangular to an oval shape. Furthermore, the appearance was lifted through great volume restoration in the midface and volume reduction in the deep nasolabial folds (NLFs) and jowls. The wrinkle severity rating scale (WSRS) grade decreased in 7 patients (3 on both sides and 4 on either side) and increased in 3 patients. The WSRS improvement was not statistically significant; however, NLFs showed a younger, more natural, and lifted look in all cases. Patient satisfaction was relatively high (4.4±0.5).

Conclusion: The results indicated that the SAFI technique could be used for both volume deficiency and sagging appearance improvements because it preferentially focused on both skeletal deformity and soft tissue defect corrections.

Keywords: face lifting; face sagging; fat grafting; skeletal deformity; volume deficiency

Introduction

Fat grafting, including structural fat grafting [1], fat rebalancing [2], fat autologous muscular injection [3], complement fat grafting [4], and sequential autologous fat injection (SAFI) [5], has been widely performed as a conventional method for facial and corporal volume restoration. Among the different fat grafting techniques, SAFI is known to function on a concept of volumetric lifting using fat grafting.

Generally, small zygomatic bones and aging manifestations such as deep nasolabial folds (NLFs) and sagging jowls are seen in both young and old patients. This is mainly due to the decreased skeletal support of the soft tissue. An allograft implant is a hard material used to correct skeletal deformity. Herein, the
Kyoungjin Kang

author tried to inject fat to correct skeletal deformity in young patients who had complained of volume deficiency and sagging appearance. The fat was mainly placed in the supra-periosteal layer including the retaining ligaments. Thereafter, different volumes of fat were sequentially injected into the deep and superficial fat layers (the deeper layer the more injected fat volume) using the SAFI technique. This hypothesis is supported by some studies that reported that facial sagging was caused not only by soft tissue aging but also by skeletal deformities, and therefore can be improved by volume modification and restoration, preferentially focused on the bone tissues [6,7].

Thus, the author hypothesized that the SAFI technique is the fundamental solution to improve both skeletal deformity and soft tissue deficiency. It is expected to produce not only volume restoration but also volumetric lifting by increasing skeletal support.

To evaluate the effect of the SAFI technique, I assessed the globe-to-skeletal rim relations [8], wrinkle severity rating scale (WSRS) [9] grade, Ogee curve [10], and change of regional contour from the pre- and postoperative patient photographs.

Materials and methods

The fat harvesting and purification procedures were performed using a modified version of Coleman’s method [1]. When we inject the fat (100%) to the soft tissue, among them, 60% is injected for supraperiosteal layer for increasing skeletal support for the soft tissue (by attaching the fat to the bone, it makes the bone be larged and protrude anteriorly), both 30% for deep fat layer and 10% for superficial fat layer is for restoration of soft tissue volume. So, there are two functions, one is for increasing skeletal support and restoring soft tissue volume. In the area without the bone, the fat was attached to the muscle fascia or injected into the deep fat pad. Moreover, the fat was injected in a regular order as shown in Fig. 1 [5]. Grafting was performed under local anesthesia coupled with intravenous sedation using propofol.

Results

This study included 10 females with an average age of 25.4±2.56 years. All participants had negative globe-to-skeletal rim relations. An average of 38.8±4.89 ml of purified fat was grafted, and the midfacial regions of 9, 10, 11, 13, 14 (Table 1) were most frequently grafted for all 10 patients. The target volumes of infraorbital hollowness, mid-cheek furrow, and cheek depression were successfully attained by fat grafting to these areas (Fig. 2-4).

Of the 10 patients, WSRS grade decreased in 3 patients (cases 3, 6, and 7), and only 4 showed a decrease in either the right or left side grades (cases 1, 2, 4, and 5). The WSRS grade increased in 3 patients (cases 8, 9, and 10) (Table 1). However, the average WSRS (right/left) grades were 2.3±0.46/2.0±0.89 and 2.1±0.53/1.7±0.46 before and after fat grafting, respectively, with no statistically significant improvement (p<0.05).

Three patients with increased WSRS grades (cases 8–10) had significant volume reduction in the maxillary part of the midface. Postoperatively, the NLF deepened due to an advanced anterior projection following fat grafting. However, it appeared more natural and harmonized than before the procedure (Fig. 4). Patient satisfaction was relatively high at 4.4±0.5.

The facial contours changed from rectangular to oval in 6 females (cases 1, 3, 4, 7, 9, and 10) and from an unbalanced to a balanced oval shape in 4 females (cases 2, 5, 6, and 8).

In all cases, we observed a series of arcs and convexities with a homogenized and balanced transition without demarcation (Fig. 2-4).

Anterior projection by fat grafting in the midface led to a volume reduction in the folded part of the NLF, which tightened the overlying skin, leading to softening of the folds (cases 1–7, Fig. 1. Lines, zones, and possible regions of SAFI. The face is divided into 5 zones by 4 SAFI lines. The fat is injected in order from zone 1 to 5, and from the upper to the lower region in each zone. In each region, the fat is injected into the deep, middle, and superficial layers in that order. The numbers (1 to 20) represent the order of injections. SAFI, sequential autologous fat injection; Z1–5, injected zone; S1–4, SAFI lines.)
Table 1. Pre- and postoperative evaluation of 10 patients in their 20s who desired volume deficiency and sagging appearance improvements

| No. of case | Sex/age (yr) | GSR (right/left) | Degree of NLF’s WSRS(2) (right/left) | Sagging of jowl (right/left) | Small chin | Facial contour | Amount of the injected fat (ml) | Facial regions for fat injection | Period of follow-up (mo) | Degree of NLF’s WSRS (right/left) | Volume reduction of NLF (right/left) | Volume reduction of jowl (right/left) | Improvement of Ogee curve | Facial contour | Patient satisfaction(2) |
|-------------|--------------|------------------|--------------------------------------|-----------------------------|-----------|--------------|-----------------------------|--------------------------------|--------------------------|-----------------------------|--------------------------------|--------------------------------|----------------|--------------|-------------------|
| 1           | Female/23    | -/-              | 2/3                                  | +/+                         | -          | R            | 36.0                        | 5, 6, 7, 9, 10, 11, 13, 14, 17, 18, 19, 20 | 3.0                      | 2/2                         | +/+                        | +/+                             | +                             | O            | 4               |
| 2           | Female/22    | -/-              | 2/3                                  | +/+                         | +          | UO           | 43.0                        | 1, 2, 3, 5, 9, 10, 11, 13, 14, 15, 17, 20 | 18.0                     | 2/2                         | +/+                        | +/+                             | -/-                         | +             | BO 5           |
| 3           | Female/27    | -/-              | 3/3                                  | +/+                         | -          | R            | 45.0                        | 1, 2, 3, 9, 10, 11, 13, 14, 15, 17, 20 | 7.0                      | 2/2                         | +/+                        | +/+                             | +/+                         | +             | O 4            |
| 4           | Female/27    | -/-              | 2/1                                  | +/+                         | -          | R            | 31.0                        | 1, 2, 3, 6, 7, 9, 10, 11, 13, 14, 20 | 6.0                      | 1/1                         | +/+                        | +/+                             | +                           | +             | O 5            |
| 5           | Female/25    | -/-              | 2/2                                  | +/+                         | -          | UO           | 37.0                        | 6, 7, 9, 10, 11, 13, 14, 17, 18, 19, 20 | 10.0                     | 2/1                         | +/+                        | +/+                             | +                           | +             | BO 4           |
| 6           | Female/25    | -/-              | 3/2                                  | +/+                         | +          | UO           | 35.0                        | 1, 2, 3, 5, 6, 7, 9, 10, 11, 13, 14, 17, 18, 19, 20 | 8.0                      | 2/1                         | +/+                        | +/+                             | -/-                         | +             | BO 4           |
| 7           | Female/28    | -/-              | 3/3                                  | +/+                         | -          | R            | 48.0                        | 1, 2, 3, 4, 6, 7, 9, 10, 11, 13, 14, 15, 17, 18, 19, 20 | 12.0                     | 2/2                         | +/+                        | +/+                             | +                           | UO           | 5              |
| 8           | Female/27    | -/-              | 2/1                                  | +/+                         | -          | UO           | 36.0                        | 1, 2, 3, 4, 6, 7, 9, 10, 11, 13, 14, 18, 19, 20 | 4.0                      | 3/26(2)                     | -/-                        | +/+                             | +                           | BO 4          |
| 9           | Female/21    | -/-              | 2/1                                  | +/+                         | -          | R            | 40.0                        | 1, 2, 3, 4, 6, 7, 9, 10, 11, 13, 14, 18, 19, 20 | 4.0                      | 3/2(2)                      | -/-                        | +/+                             | +                           | O            | 5              |
| 10          | Female/29    | -/-              | 2/1                                  | +/+                         | -          | R            | 37.0                        | 1, 2, 3, 6, 7, 9, 10, 11, 13, 14, 17 | 4.0                      | 2/2(2)                      | -/-                        | +/+                             | +                           | O            | 4              |
| AVG         |              | 2.3±0.0.46/2.0±0.89 | 38.8±4.89 | 7.6±4.43 | 2.1±0.53/1.7±0.46 | 4.4±0.5 |

Values are presented as mean±SD.

GSR, globe-to-skeletal rim relations; NLF, nasolabial fold; WSRS, wrinkle severity rating scale as grade severity; +, positive; -, negative; R, rectangle shape; O, oval shape; UO, unbalanced oval shape; BO, balanced oval shape.

(2)Grade 1: no visible NLF; continuous skin line, Grade 2: shallow but visible NLF; slight indentation, Grade 3: moderately deep NLF; visible and normal appearance, Grade 4: very long and deep NLF; prominent facial feature; <2 mm, visible fold if stretched, Grade 5: extremely deep and long NLF; 2–4 mm, V-shaped fold if stretched.

Grade of satisfaction: 5, very much improved; 4, much improved; 3, slightly improved; 2, no change; 1, worsened.

(3)Three cases wherein the WSRS grade severity of nasolabial folds was aggravated after fat grafting.
Fig. 2, 3). However, in the case of a flatter midface (cases 8–10), the anterior projection rather increased the volume in the NLFs, thereby aggravating the NLFs (cases 8–10; Fig. 4). Consequently, the midface looked more natural and lifted.

Fine, full, and tightened Ogee S-curves were postoperatively observed in 8 patients who had small and flat malar bones (cases 1–6, and 9; Fig. 2–4).

Following the SAFI technique, fat grafting to the cheek and submalar depression led jowl volume reduction and labio-mandibular fold shortening (Fig. 3, 4). However, in cases with smaller chins (cases 2, 6), we observed neither volume reductions nor gravitational descents (Fig. 2).

Discussion

In general, the facial fat grafting procedure is considered as a volume restoration surgery. In young patients with poorly developed midfacial skeletal systems and older patients with bony resorption or without soft tissue sagging, fat grafting frequently causes an unnatural contour with a sagging appearance, which is an unexpected complication.

The SAFI technique was first developed to prevent fat grafting-induced sagging, and it showed a lifting phenomenon due to fat volume increase [11]. The key aspects of the SAFI technique are the order of injection (from superolateral to inferomedial regions) and the administration of different amounts of fat injection according to the layers.

We evaluated 10 young patients who underwent the SAFI technique for the correction of facial volume deficiency and sagging appearance. Despite being in their 20s, they had smaller or flatter malar bones with negative globe-to-skeletal rim relations. The common injected regions were palpebromalar groove, malar eminence, lateral part of submalar depression, tear trough deformity, mid-cheek furrow, anterior part of submalar depression (Fig. 1, region 1–11, 13–15).

In the cases of decreased WSRS grades (the right side of cases 1, 2, and 5; the left side of case 4; and both sides of cases 3, 6, and 7), the volume reduction and unfolding of the lateral part of the NLFs, as the evidence of real volumetric face lift, appeared to be due to the increased midface volume (cases 2, 5, and 7). This showed similar results to those of the study wherein NLF was improved by injecting fillers into the supra-periosteal layer.
SAFI techniques for volumetric face lifting in young Korean females

Three patients with increased WSRS grades had maxillary bone under-development (cases 7–9). Sufficient anterior projection by fat grafting in this area contributed to NLF volume increase, resulting in deep NLFs and WSRS grade increase. However, the entire midface was lifted by the grafted fat, and the volume of the folding part of the NLF was reduced. Moreover, the NLF contours appeared much more natural, which was an evidence of a real volumetric face lift (Fig. 4).

Preoperatively, the lateral malar bone was relatively well developed (Fig. 4), whereas the anterior malar bone was flat and less protruded. Severe submalar depression and sagging jowls were also combined.

Sufficient fat injection to these volume-deficient regions changed the lower facial contour from a rectangular to an oval shape with a lifted appearance, decreased the volume of the superior part of the jowl, and shortened the labiomandibular folds.

Particularly, an asymmetric face with an under-developed right malar bone caused a severe sagging appearance (Fig. 3). Substantial volume restoration in the temple, malar region, and lateral cheek depression led to jowl volume reduction, changed the facial contour from a rectangular to an oval shape, and showed a gentle Ogee S-curve as the real evidence of volumetric face lift.

However, in 2 patients (cases 2 and 6), we observed neither an apparent jowl reduction nor a sagging appearance. This was caused by insufficient skeletal support due to a small chin, with volume loss in the pre-jowl region despite great volume restoration from the midface and cheek. Additionally, we observed insufficient volume restoration in the chin and pre-jowl regions after fat grafting (Fig. 2). In these cases, it is necessary to perform additional fat grafting, implantation, or jaw surgery to increase skeletal support for the jowl.

This study presented evidence to prove that the SAFI technique, using only fat grafting, had a volumetric lifting effect, even though the results were not statistically significant. However, to perfect the SAFI effect, the study should be conducted on a larger number of patients, with a long-term follow-up, and using advanced image devices for analysis.

The SAFI technique showed a real evidence of a volumetric face lift.
lifting with both NLF softening and jowl volume reduction in young females with insufficient midface volume.

Conflicts of interest

The author has nothing to disclose.

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