Title of the article:
Cell-assisted lipotransfer for facial lipoatrophy: efficacy of clinical use of adipose-derived stem cells

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Short Title:  Cell-Assisted Lipotransfer
Abstract

**Background:** Lipoinjection is a promising treatment, but its efficacy in recontouring facial lipoatrophy remains to be established.

**Objective:** To evaluate the efficacy and adverse effects of lipoinjection and supplementation of adipose-derived stem/stromal cells (ASCs) to adipose grafts.

**Methods:** To overcome drawbacks of autologous lipoinjection, we have developed a novel strategy called cell-assisted lipotransfer (CAL). In CAL, stromal vascular fraction containing ASCs was freshly isolated from half of an aspirated fat sample, and attached to the other half of aspirated fat sample with the fat acting as a scaffold. This process converts relatively ASC-poor aspirated fat into ASC-rich fat. We performed conventional lipoinjection (non-CAL; n = 3) or CAL (n = 3) on six patients with facial lipoatrophy due to lupus profundus or Parry-Romberg syndrome.

**Results:** All patients obtained improvement in facial contour, but the CAL group had a better clinical improvement score than did the non-CAL patients, although the difference did not reach statistical significance (p = 0.11). Adipose necrosis was found in one non-CAL case who took perioperative oral corticosteroids.

**Conclusion:** Our results suggest that CAL is both effective and safe, and potentially superior to conventional lipoinjection for facial recontouring.
Introduction

Facial lipoatrophy is a disfiguring and socially disabling problem that accompanies several inherited and acquired diseases (see ref #1 for review). Lupus erythematosus profundus and sclerodermatomyocutaneous en coup de sabre (en coup de saber morphea) frequently give rise to facial lipoatrophy, which is often the most problematic manifestation of the disease for the patients even though they require medication, such as oral corticosteroids, to suppress other symptoms associated with the systemic morbidities. Facial lipoatrophy is also seen in patients with HIV infection, and Parry-Romberg syndrome (hemifacial progressive atrophy or idiopathic hemifacial atrophy) involves not only facial lipoatrophy but also bony defects (2). Thus far there is no medical treatment to correct facial lipoatrophy.

Lipoinjection has been used for treating lipoatrophy such as that associated with HIV infection with moderate success (3, 4); while microsurgical tissue transfer has been a standard surgical treatment for recontouring facial defects seen in Parry-Romberg syndrome. However, the surgical procedure leaves conspicuous scars on the face and the donor site (5, 6). Autologous lipoinjection is a promising treatment for soft-tissue augmentation because there is no associated incision scar or complications associated with foreign materials. Although many innovative efforts to refine autologous lipoinjection have been reported (7-14), problems such as unpredictability and a low rate of graft survival due to partial necrosis remain. To overcome these problems, we have developed a novel strategy, called cell-assisted lipotransfer (CAL; Figure 1).

Since a fraction of stromal cells derived from the adipose tissue was found to have the capacity to differentiate into various cell lineages (15), the stromal progenitor cells have been designated “adipose-derived stem/stromal cells” (ASCs), and are expected to become a valuable tool in a wide range of cell-based therapies. The therapeutic concept of CAL was described in a previous report of our pre-clinical studies (16). In CAL, ASC-poor fat is converted to ASC-rich fat by supplementing with cells freshly isolated from the adipose tissue during preparation of the injectable material (Figure 1). We report the preliminary clinical results of patients who underwent CAL for recontouring of acquired facial lipoatrophy. This is the first report of the clinical use of ASCs for soft tissue augmentation of the face.

Materials and Methods
Patients

We analyzed the outcomes of six patients with facial lipoatrophy who underwent lipoinjection for recontouring facial defects: three patients underwent conventional lipoinjection (non-CAL), while three patients underwent CAL. No patient underwent more than one CAL or non-CAL procedure. Informed consent was obtained from all patients. The clinical trial protocol conformed to the guidelines of the 1975 Declaration of Helsinki and was approved by individual institutional review boards.

One of the six patients had been diagnosed with Parry-Romberg syndrome; the other five patients had been diagnosed with lupus erythematosus profundus by their dermatologists. Two of the lupus cases (one in the non-CAL group, and one in the CAL group) were taking oral steroids (prednisolone) at the time of surgery. Severity grading of facial lipoatrophy was determined according to the grading scale (graded 1 to 5, 5 being the most severe) developed by the Facial Lipoatrophy Panel (1). Patients were evaluated between 9 and 13 months as described later. One of the three patients in each group was male, and the patient’s ages ranged from 33 to 55 years (mean age ± SD, non-CAL: 46.3 ± 7.8, CAL: 38.7 ± 8.1). The mean volume of injected fat was 133 ± 104 ml in non-CAL group, and 100 ± 10 ml in CAL group. Patient data are summarized in Table 1.

Surgical Techniques

Before suctioning, the abdominal wall was infiltrated with saline solution with diluted epinephrine (0.001%) with the patient under general anesthesia. Adipose tissue was suctioned using a cannula with 2.5-mm inner diameter and a conventional liposuction machine. In the CAL group, about a half of the collected liposuction aspirate was used for isolation of the SVF. The SVF was isolated from both the adipose portion and the fluid portion of liposuction aspirates as previously described (17). In brief, the adipose portion of liposuction aspirates was digested with 0.075% collagenase in buffered saline for 30 min on a shaker at 37°C. Mature adipocytes and connective tissue were separated from the SVF containing ASCs by centrifugation (800×g, 10 min), and then rinsed three times with buffered saline. The fluid portion was centrifuged (800×g, 5 min), and the pellets were re-suspended in hypotonic water to lyse erythrocytes. The cell processing procedure took about 90 minutes. During
the processing period, the other half of lipoaspirates was harvested as graft material. The surgery was performed in a sterile operating room and the cell isolation was performed in a sterile cell processing room.

The adipose portion of liposuction aspirates was centrifuged at 700×g for 3 minutes without washing, and put into a metal jar (500 ml) that was placed in water with crushed ice. In the non-CAL group, centrifuged fat was injected without SVF supplementation. In CAL group, the fresh SVF isolated from both the adipose and fluid portion was added to the graft material and, after gentle mixing and waiting for 10-15 minutes for cell adherence to the aspirated fat, the cell-supplemented fat was then put into an injection syringe.

For the injection syringe, a 10 cc LeVeen™ inflator (Boston Scientific Corp., MA) was used because they are screw-type syringes (with a threaded plunger) and threaded connections that fit both the connecting tube and the needle, to allow for precise control during injection. An 18-gauge needle (25 or 60 mm long) was used for lipoinjection and inserted in several layers (the subcutaneous fatty layer and the muscle layer) and directions to achieve diffuse distribution of the graft materials. Quantity of transplanted adipose tissue was determined by trying to overcorrect by about 20%.

**Evaluation of clinical improvement**

Photographs of each patient were taken before and after treatment with a high-resolution digital camera (Canon D30, Tokyo, Japan). The percentage of volumetric improvement of facial defects was determined via evaluation of preoperative and postoperative photographs by four certified plastic surgeons blinded to clinical data. The mean data of the volumetric improvement of each patient were classified into four categories: excellent (80% improvement or better), good (60% to less than 80% improvement), fair (40% to less than 60% improvement), and poor (less than 40% improvement).

**Results**

The transplantation of adipose tissue was successfully performed in all cases. Subcutaneous bleeding was seen on some parts of the face, and resolved within one to two weeks. Patients usually recovered from post-operative swelling at about 4 weeks. Transplanted adipose tissue was gradually absorbed during the first two postoperative months. The volume continued to be reduced in the non-CAL group, while it showed a minimal
change thereafter in the CAL group. Patient data are summarized in Table 1, and photographs of two representative cases in each group are shown in Figures 2 to 5.

All patients showed cosmetic improvements, but the degree varied among patients. CAL had a better clinical improvement score than non-CAL, although the difference did not reach statistical significance (p=0.11).

The reconstructed tissue was generally soft and with natural texture, although some fibrous tissues that had existed before surgery appeared to remain. In one case of the non-CAL group (non-CAL case #2; Figure 3), redness and fluctuation was detected on the left cheek one month after surgery and necrotized adipose fluids were drained through a small incision. We cultured this fluid, but did not detect any bacteria. In other cases, no adverse effects were seen and any nodules or cysts were not palpable.
Discussion

In the CAL strategy, autologous ASCs are used to enhance angiogenesis, improve the survival rate of grafts, and reduce post-operative atrophy. In CAL, half the volume of the aspirated fat is processed for isolation of the SVF containing ASCs (Figure 1). During the isolation process, the other half of the aspirated fat is prepared for grafting. Freshly isolated SVF, which contains ASCs as well vascular endothelial cells, pericytes, blood cells (WBCs and RBCs), and other cells as previously described (17), is attached to the aspirated fat with the fat acting as a living scaffold before transplantation. Finally, the SVF-supplemented fat is injected into the target sites.

Using our technique, aspirated fat was harvested with a relatively large-sized suction cannula, centrifuged at 700×g, and kept cool until transplantation. We believe that centrifugation of aspirated fat substantially affects survival rate of injected fat because centrifugation at 1,200×g experimentally decreases the fat volume by 30%, damages 12% of the adipocytes and 0% of the ASCs, which concentrates the number of cells per volume by 25% for adipocytes and 43% for ASCs (18). We prefer an 18- or 16-gauge sharp-tipped needle for fat injection because we have found that a sharp needle facilitates placing fat grafts more diffusely and with higher accuracy, even into fibrous or relatively hard tissue and into the muscle through a fascia, as compared to a blunt tipped needle.

Adipose tissue contains not only adipose progenitor cells but also multipotent stem cells that can differentiate into fat, bone, cartilage, and other types of tissue (15, 19). Previously, we found that aspirated fat loses a significant number of these precursor cells during liposuction with a suction machine and the preparation processes, and that aspirated fat has approximately half the number of ASCs as excised whole fat does (16). There seems to be two main reasons for the relative deficiency of ASCs. Firstly, a major portion of the ASCs are located around large vessels and are left at the donor site after liposuction (16); we have confirmed this phenomenon using histological analysis (in preparation). Secondly, some ASCs are released into the fluid portion of liposuction aspirates (17). The resulting relative deficiency of precursor cells in aspirated fat may contribute to the low survival rate and long-term atrophy of transplanted lipoaspirates.

In CAL, we compensate for this ASC deficit by supplementing the aspirated fat intended for lipoinjection with freshly-isolated SVF containing ASCs.
In order to maximize the biological function and avoid unexpected behavior of ASCs, we believe that it is important to ensure adherence of supplemented ASCs to adipocytes or connective tissue (20). Centrifugation of adipose grafts seems to be important also for reducing water content in the graft, which may disturb the adherence of supplemented ASCs to the adipose tissue.

Preclinical studies have partly confirmed some potential mechanistic benefits for using ASCs in CAL (16, 21, 22). ASCs can differentiate into adipocytes and contribute to the regeneration of adipose tissue. In addition, ASCs can differentiate into endothelial cells and also probably into vascular mural cells (16, 23, 24), resulting in the promotion of angiogenesis and graft survival. ASCs are known to release angiogenic growth factors in response to hypoxia and other conditions (25, 26), and these factors may promote angiogenesis from surrounding host tissue. The most influential role we considered is that ASCs remain as original undifferentiated ASCs in surviving adipose tissue (16). ASCs are assigned to participate in tissue turnover of adipose, and the turnover is known to be very slow, taking two years or more (27). However, transplanted adipose tissue experiences temporary ischemia followed by reperfusion, and so the adipose grafts probably turn over in the early stage (up to three months) after transplantation. We hypothesize that the relative deficiency of ASCs in aspirated fat may affect the replacement process and lead to post-operative atrophy of grafted fat, which commonly occurs during the first 6 months after lipoinjection.

In our series, we observed no adverse side effects or complications except for one case of lupus erythematosus profundus in the non-CAL group who took oral corticosteroids preoperatively. The patient showed necrosis of a part of the transplanted adipose tissue and the necrotic fluids were drained. A patient in CAL group who had taken oral corticosteroids showed a lower clinical score compared to non-steroid-taking patients, suggesting that steroids taken perioperatively, or possibly the activity of lupus requiring the medication, has negative effects on angiogenesis and graft survival. Thus, it may be recommended that lipoinjection, either non-CAL or CAL, is performed at a period of minimal lupus activity and after corticosteroid therapy has been discontinued.

There were notable differences between the two groups in the ages of the patients and in the injection volumes in this preliminary trial. Nonetheless, the data suggest that lipoinjection is an effective tool for recontouring facial lipoatrophy, and ASC supplementation is suggested to boost effectiveness.
Our clinical experience using CAL for cosmetic breast augmentation with one to four years of follow-up also suggests that CAL is safe and may be superior to conventional lipoinjection (20). We believe that CAL can improve disfigurement and social disability of patients with facial lipoatrophy and that it has some advantages over conventional surgical methods: lack of facial and donor site scarring, lack of complications derived from foreign materials, and applicability to any shape of facial defects. Larger studies and longer follow-up times are needed to establish the superiority and the durability of the CAL-mediated improvements in facial lipoatrophy patients.
References

14. Butterwick KJ. Lipoaugmentation for aging hands: a comparison of the
### Table 1.

Summary of patients' data

<table>
<thead>
<tr>
<th>Method</th>
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LEP: Lupus erythematosis profundus  
PRS: Parry-Romberg syndrome
Figure 1. Scheme of cell-assisted lipotransfer (CAL). Half of the volume of the aspirated fat is processed for isolation of the stromal vascular fraction (SVF). During the isolation process the other half of the aspirated fat is prepared for grafting. Freshly isolated SVF containing ASCs are attached to the aspirated fat with the fat acting as a living scaffold. Finally, the SVF-supplemented fat is injected into the target sites. Thus, aspirated fat, which is originally relatively poor in ASCs, is converted to ASC-rich fat.
Figure 2. Clinical views of non-CAL case #1 (a 25 year-old man); Preoperative views (Grade 3 lipoatrophy) (A), and postoperative views at one month (B) and at ten months (C). The patient was diagnosed as LEP at the age of 21 years and started oral corticosteroid therapy. He stopped the medication one year ago and has experienced significant change in the last 12 months. Conventional lipoinjection (100 ml) was performed to recontour the left cheek defect, which was successfully augmented at one month (B), but substantial absorption was seen at ten months (C).
Figure 3. Clinical views of non-CAL case #2 (a 42 year-old woman); Preoperative views (Grade 5 lipoatrophy) (A), and postoperative views at 9 months (B). The patient has been taking oral corticosteroid since she was diagnosed with LEP at the age of 20 years. Conventional lipoinjection (250 ml) was performed to augment facial defects on both cheeks, and she continued the medication perioperatively. Redness and fluctuation was seen on the left cheek at one month, and necrotic adipose fluid was removed by a small skin incision. However, the facial defect was relatively improved at nine months (B).
Figure 4. Clinical views of CAL case #1 (a 35 years old man); Preoperative views (Grade 4 lipoatrophy) (A), and postoperative views at 13 months (B). The patient noticed the right facial defect during his 20’s, was diagnosed with PRS, and has no history of oral corticosteroid use. CAL (110 ml) was performed to correct the facial defect, which was improved and the facial contour maintained at 13 months follow up (B). The cheek is soft and natural appearing with no visible scars.
Figure 5. Clinical views of CAL case #3 (a 48 years old woman); Preoperative views (Grade 4 lipoatrophy) (A), and postoperative views at 13 months (B). The patient noticed the right facial defect during her 20’s and diagnosed with LEP. She has a history of oral corticosteroid use, but has not taken them for several years. CAL (100 ml) was performed to correct the facial defect, which was improved at nine months follow up (B).