CASE REPORT

Successful use of adipose-derived mesenchymal stem cells to correct a male breast affected by Poland Syndrome: a case report

Athanasios Christopoulos¹, Christina Ligoudistianou², Panagiotis Bethanis¹, and Maria Gazouli³,*

¹Plastic Surgery Clinic, Aesthetic Anaplasis, Athens 11524, Greece, ²Theracell Advanced Biotechnology Ltd, Athens 14564, Greece, and ³Laboratory of Biology, Medical School, National and Kapodistrian University of Athens, Athens 11527, Greece

*Correspondence address. Laboratory of Biology, Medical School, National and Kapodistrian University of Athens, Michalakopoulou 176, 11527 Athens, Greece. Tel: +30-2107462231, E-mail: mgazouli@med.uoa.gr

Abstract

Poland syndrome is a rare congenital anomaly in which affected persons are born with missing or underdeveloped muscles on one side of the body. In this case study we present the case of a 28-year-old male with absence of all middle phalanges of the right hand and other rare anomalies, who underwent reconstruction with a new method that combines a mixture of adipose-derived mesenchymal stem cells and fat transfer. The patient’s restoration of the pectoralis area was aesthetically successful with no complications and remained unchanged even after 3.5 years. The proposed method represents an interesting reconstructive approach for treating Poland’s syndrome deformities.

INTRODUCTION

Poland syndrome is a rare congenital anomaly in which affected persons are born with missing or underdeveloped muscles on one side of the body, resulting in abnormalities that can influence the chest, shoulder, arm and hand. The extent and severity of these abnormalities vary among affected persons [1].

To date, any intervention that has been proposed, had serious disadvantages mainly in men. In women’s population the correction has fewer disadvantages, by using implants in the atrophic breast [2].

The use of silicone implants is currently a common practice to treat this problem in both genders [3]. Disadvantages of this technique is a possible asymmetry between the affected and the unaffected and that these implants cannot fully reconstruct the area close to the shoulder. Therefore, the aesthetic outcome of this type of reconstructive surgery may be mediocre or even poor.

Given the fact that many patients with Poland’s syndrome have reduced fat tissue in the chest area may deteriorate the aesthetic result, due to the limited soft-tissue coverage of the implant leading to an unrealistic result. However, the fat tissue deficiency could be used to the patient’s benefit in a surgical technique that is described above. Due to the poor aesthetic outcome of the previous technique most patients seem to prefer the preoperative situation.

A second technique involves customized implants for pectoralis major reconstruction; these implants are prefabricated with the use of moulage techniques that do not require a first stage surgical procedure, but the aesthetic result is rather poor [4].
A third technique involves the use of the latissimus dorsi muscle of the patient to reconstruct the pectoralis major [5]. The method is not preferred for male patients, because it is an extensive surgical procedure and post-operative scars can appear in areas that cannot be covered by clothing.

Another technique includes fat grafting, after autologous fat liposuction from various areas of the patient’s body [6]. This technique may be utilized in cases where excess of fat is available. However, fat tissue atrophy is a common manifestation of Poland’s syndrome.

Here we present a new technique, which is not expected to show all these disadvantages; we describe a case of Poland Syndrome in a 28-year-old male with absence of all middle phalanges of the right hand and other rare anomalies.

**CASE REPORT**

A 28-year-old male presented with several signs of Poland syndrome on his right. These defects of the pectoralis major, defects in the ribs and costal cartilages and webbing of the axillary fold, hypoplastic skin, and subcutaneous tissues. The patient’s rib cage also was unusually small. His height was 173 cm and weighting 64 kg (Fig. 1). And his chest was measured to be 90 cm. Routine laboratory assays were normal. Patient gave his written consent after being fully informed about its purposes. The recommended reconstruction is a novel method combing a mixture of adipose-derived mesenchymal stem cells and fat transfer.

One microliter of abdominal adipose tissue was harvested from the patient, under local anaesthesia and AMSCs cells were isolated as previously described [7].

Stem cells were cryopreserved and stored in liquid nitrogen. About 2 weeks before the iterative application, cells were thawed, and culture expanded. Finally, $28 \times 10^6$ mesenchymal viable stem cells administered intravenously, and sample’s sterility was examined (BacT/Alert, Biomerieux)

First session June 2014: Harvesting was performed by conventional lipospiration at ~0.5 atm with 3mm cannula from abdomen, waist and buttock areas. The purified fat (230 ml) was mixed with the stem cell culture and transferred at the pectoralis major muscle zone. Fat was injected into the soft tissues without invading intercostal spaces. Cephalexin was administered intravenously as a prophylactic antibiotic 1h before the surgery. Following the operation antibiotics were administered per os for 5 days.

Second session February 2015: Following the same steps 150 ml of purified fat were produced (derived from inner, outer and anterior thighs), mixed with a new stem cell culture and injected to the same recipient zone. The same instructions and antibiotic therapy were followed.

**DISCUSSION**

As mentioned above, several surgical procedures for aesthetic correction have been used for Poland syndrome with many side effects.

Recently, Yang et al. [8], proposed that the autologous fat tissues injection after squeezing centrifugation yields promising results since centrifugation would allow the selection of healthier cells, the patient’s own growth factors and extracellular matrix, and can also reduce complications from the destroyed old fat cells and the removed fluid triglycerides. The injected fat may also trigger stem cell differentiation specific at the affected area.

Several studies suggested that the presence of adipose-derived mesenchymal stem cells has clinical implications for autologous fat transfers because. These stem cells could contribute to the neovascularization by acting as endothelial progenitor cells and/or as angiogenic-factor-releasing cells [9, 10].

Thus, we injected a mixture of adipose-derived mesenchymal stem cells and fat transfer with (which resulted in) a post-operative period free of pain and highly satisfied aesthetic results. The patient was satisfied despite that the problem was still under correction. As presented in Fig. 2, 7 months after the second session a nearly complete symmetry was achieved. The outcome after 7 months after the second session remained inalterable after 3.5 years. No complications were noticed, and no benign growths were developed (lipomas, cysts, etc.). Furthermore, the soft tissue thoracic ultrasounds 3.5 years after the procedure (Fig. 3) showed that the lipid mass at the contraction area is like the regular one, and the patient’s satisfaction was very high. In conclusion, with the procedure that we used, we exploited to the maximum the limited adipose tissue that we had as autograft since it is known that Poland’s syndrome is characterized by fatty tissue atrophy, and our results

Figure 1: Photo showing the 28-year-old male with absence of all middle phalanges of the right hand and other rare anomalies due to Poland Syndrome. Preoperative view appearance.
suggests that the stem cells seems to contribute to the survival of a higher percentage of fat.

CONFLICT OF INTEREST STATEMENT
None declared.

FUNDING
None.

REFERENCES
1. Kapetanakis S, Papadopoulos C, Triantafildis A, Fiska A, Agrogiannis N, Demetriou M, et al. Muscle abnormalities of the chest in Poland’s syndrome: variations and proposal for a classification. Surg Radiol Anat 2012;34:57–63.
2. Miranville A, Heeschen C, Sengenès C, Curat CA, Busse R, Bouloumié A. Improvement of postnatal neovascularization by human adipose tissue-derived stem cells. Circulation 2004;110:349–55.
3. Pohl P, Uebel O. Complications with homologous fat grafts in breast augmentation surgery. Aesthetic Plast Surg 1985;9: 87–9.

4. Fijalkowska M, Antoszewski B. Surgical treatment of patients with Poland’s syndrome – own experience. Pol Przegl Chir 2011;83:662–7.

5. Ribeiro RC, Suárez PF, De Abreu AM. Poland’s syndrome treatment with customized implant - a case report. J Surg Transplant Sci 2016;4:1025.

6. Buchanan P, Leyngold M, Mast BA. Bipolar latissimus dorsi transfer for restoration of pectoralis major function in Poland syndrome. Ann Plast Surg 2016;77:85–9.

7. Bunnell BA, Flaat M, Gagliardi C, Patel B, Ripoll C. Adipose-derived stem cells: isolation, expansion and differentiation. Methods 2008;45:115–20.

8. Sood A, Ahuja N. Interesting case series: chest wall reconstruction in male Poland syndrome. Eplasty 2010;10.

9. Yang H, Lee H. Successful use of squeezed-fat grafts to correct a breast affected by Poland syndrome. Aesthetic Plast Surg 2011;35:418–25.

10. Rehman J, Traktuev D, Li J, Merfeld-Clauss S, Temm-Grove CJ, Bovenkerk JE, et al. Secretion of angiogenic and anti-apoptotic factors by human adipose stromal cells. Circulation 2004;109:1292–8.