Bichectomy and its contribution to facial harmony

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ABSTRACT

Introduction: Buccal fat removal was described for the first time by Heister in 1732. In 1802, Bichat identified the adipose nature of this tissue. There is a close association between buccal fat and masticatory muscles, which helps infants suck owing to the sliding motion of the tissues. Its prominence diminishes with age, both through modest reduction in volume and facial growth. Bichectomy or bichatectomy is a surgical procedure that involves extraction of Bichat’s fat pad for aesthetic and/or functional purposes. This study aimed to show that bichectomy is a low-risk surgical procedure with good results, provided it is appropriately indicated and is performed following technical standards according to the anatomy of the facial structures. Methods: This prospective cohort study was conducted between January 2016 and April 2018 and included 59 patients with a mean age of 31 years. The follow-up time was 12-26 months. Results: Of 59 patients, 46 were female, and 13 were male. All patients underwent same-day surgery. On average, 3.2 mL of fat was removed. Conclusion: Removal of Bichat’s fat according to anatomical principles is safe. This technique can improve facial harmony. Success depends on application of appropriate techniques.

Keywords: Mouth surgery; Reconstructive surgical procedures; Mouth; Fats; Facial asymmetry.

RESUMO

Introdução: O tecido gorduroso bucal foi descrito pela primeira vez em 1732, por Heister. Em 1802, Bichat diagnosticou sua natureza adiposa. Há uma estreita relação entre a gordura bucal e músculos da mastigação, auxiliando os lactentes na sucção do leite por atuar com um tecido de deslizamento. Sua projeção diminui com o aumento da idade, tanto pela redução discreta de seu volume quanto pelo crescimento facial. A bichectomia ou bichatectomia é o procedimento cirúrgico que visa remover a “bola gordurosa de Bichat”, com fins estéticos e/ou funcionais. O objetivo é demonstrar que a bichectomia é um procedimento de baixo risco cirúrgico e com bons resultados, desde que seja bem indicada e siga os padrões técnicos, respeitando a anatomia das estruturas faciais. Métodos: Estudo prospectivo de coorte, realizado entre janeiro de 2016 e abril de 2018, totalizando 59 pacientes, com média de idade de 31 anos.
INTRODUCTION

Buccal fat removal was first described by Heister in 1732; at that time, it was believed that buccal fat was a glandular structure, known as the malar gland. In 1802, Bichat identified the adipose nature of this tissue. There is a close association between buccal fat and masticatory muscles, which helps infants suck owing to the sliding motion of the tissues. Its prominence decreases with age, both due to discrete reduction in volume and facial growth.

Bichat's fat pad is involved in mastication and is also associated with the buccal branch of the facial nerve and parotid duct. It is 6-mm thick and has a mean weight of 3.9 g in most cases. There is normally a difference in weight (0.51 g on average) between the right and left sides.

Its size is weakly correlated with total body fat, and it has 2 compartments: one yellowish white and another nut-brown. This structure has many clinical applications, such as closure of oronasal fistulas, correction of intraoral defects, repair of palatal defects, covering of maxillary bone grafts, and correction of cleft palate.

Ever since Egyedi first reported the technique for closure of oroantral communications using Bichat’s fat pad, this procedure has become useful in reparatory mouth surgery. Over the last 3 decades, several authors have used Bichat’s fat pad to occlude oroantral communications of varied etiologies, whether acute, chronic, or recurring.

The advantages associated with its use include ease of flap availability and a large supply of blood to the receiving bed, which leads to high success rates. Complications are rare when using this technique. In most cases, acceptable aesthetic, phonetic, and masticatory results are obtained.

The adipose tissue in the cheek has 6 extensions scattered around the masseteric, superficial temporal, deep temporal, pterygomandibular, sphenopalatine, and lower orbital regions, and comprises a fat mass lying between the masseter and buccinator muscles. Despite being histologically similar to other fat deposits in the body, the adipose tissue of the cheeks is not decreased by metabolism, therefore being very similar to orbital fat. In some people, this anatomical structure can give the face a rounded appearance, thereby creating a disharmonic facial contour.

Bichectomy or bichatectomy is a surgical procedure that removes “Bichat’s fat pad” for aesthetic and/or functional purposes. Its main functional indication is for the correction of masticatory problems such as chronic lesions of the jugal mucosa (morsicatio buccarum). This is a simple procedure that can be carried out under local anesthesia.

The fat pads are removed through an intraoral incision, thereby allowing a more refined facial appearance; this makes the angles of the mandible more prominent, thereby emphasizing the malar region and diminishing the volume of the lowest third of the face. The most common complications of this procedure include injuries to Stensen’s duct or buccal branch of the facial nerve, which respectively cause a sialocele or salivary fistula and temporary or permanent buccal paralysis, in addition to bruises, facial asymmetry, and rarely postoperative infections. The results of surgery may be observed between 4 and 6 months after soft tissue edema has been reabsorbed.

Clinical evaluation has been the only method available for recommending surgery. In some cases, it is possible to overestimate the volume of Bichat’s fat pad through clinical examination alone, but there are few complementary methods that can help surgeons in deciding whether to recommend bichectomy. This means that new methods should be used to avoid possible incorrect recommendations and to clarify patient expectations for the results.

Bichat’s fat pad produces linear echogenic images with interspersed conjunctive tissue. For correct evaluation of fat pad volume, it is necessary to apply pressure to this triangular and highly compressible tissue.

Some studies have shown that surgery was not indicated in up to 28.12% of patients, based on the volume
of Bichat’s fat pad on echography. In these cases, the quantity of Bichat’s fat was very small or even absent. Computed tomography can also be used for assessment before surgery; however, this examination entails a significant increase in costs.

**OBJECTIVE**

This study aimed to demonstrate that bichectomy is a low-risk procedure with good results, provided technical standards are followed and the anatomy of the facial structures is taken into consideration.

**METHODS**

This prospective cohort study included 59 patients (46 females and 13 males, mean age of 31 years) who underwent aesthetic bichectomy in an outpatient unit at the Costa Daher Clinic in Brasilia, Brazil Federal District, between January 2016 and April 2018. Follow-up time was 12-26 months.

This study included patients who were physically fit non-smokers who wanted to reduce the lateral projection of the inferomedial third of the face. In 1 case, the procedure was not advised because Bichat’s fat pad could not be palpated on bidigital examination. No preoperative imaging studies were performed.

All procedures were performed with attention to anatomical structures, particularly for surgical access, as the location of the parotid duct is the main reference point. The incision in the oral mucosa is made immediately under and slightly behind the duct; the incision is about 1.5 cm long in its greatest length (Figure 1).

The anatomic planes are carefully dissected, using atraumatic instruments (two Kelly forceps), with attention to essential structures such as branches of the facial artery, the mandible, the parotid duct, and the facial nerve (Figure 2). Soft-tissue forceps are used to manipulate the fat pad and the surrounding fibrous capsule is delicately incised.

Much of Bichat’s fat pad can be excised in a circular pattern, while preserving about one-third of total volume (Figure 3). Tissue is approximated using 5-0 catgut at separate points (Figure 4). The volume removed can be measured with a Luer syringe (Figure 5). Surgical specimens are usually not sent for pathological examination, as this is not formally recommended when no macroscopic changes are observed.

The final results are evaluated by comparing photographs taken before and after the operation (with postoperative photographs taken at 3, 6, and 12 months after surgery). A patient satisfaction survey is performed after at least 12 months.

**RESULTS**

Of 59 patients with a mean age of 31 years (range: 21-53), 46 were female (77.96%), and 13 were male (22.04%). Patient details are shown in Table 1. The procedures were conducted under local anesthesia without sedation,
requiring an average of 42 minutes (range: 27-74 minutes). All patients underwent same-day surgery. On average, a volume of 3.2 mL of fat was removed bilaterally (range: 1.2-4.3 mL).

No complications involving branches of the facial nerve (buccal or zygomatic) or Stensen’s duct were observed, as shown in Table 2. Photographs (Figures 6 to 10) show a more harmonious cervicofacial contour.

We observed 1 case of bruising (1.69%) (Figure 11) in the period immediately after surgery (2 hours after the procedure); we performed immediate surgical retreatment and found no evidence of active bleeding. This case was managed conservatively and showed spontaneous regression after 7 days. The final aesthetic result was not
affected. Four patients expressed dissatisfaction with the result after 6 months, accounting for 6.78% of our total sample. Two of these patients were male and 2 were female, as shown in Table 3.

**Table 3. Postoperative satisfaction rate.**

<table>
<thead>
<tr>
<th>Number of patients</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfied</td>
<td>55</td>
</tr>
<tr>
<td>Dissatisfied</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>59</td>
</tr>
</tbody>
</table>

**DISCUSSION**

Facial lipoplasty, also known as bichectomy, is an aesthetic and functional surgical procedure on the face. This facial plastic surgery aims to reduce the size of the cheeks through removal of Bichat’s fat pad. This operation is considered fairly simple and can be performed under local anesthesia.

The fat pads are removed through an intraoral incision, giving the face a more slender appearance and emphasizing the angles of the mandible and malar region, while making the lower third of the face less prominent¹.

The use of a pediculated Bichat ball for other purposes, including treatment of oroantral communications and bony jaw defects with good results, has been reported. Flaps of mouth fat use a mechanism for lipolysis different from that of subcutaneous adipose tissue; thus, patient age and sex do not affect the outcome with this technique. For this reason, good results have been reported using the mouth fat flap technique, even in elderly patients.

Oroantral communications treated with Bichat’s fat range from 2 to 50 mm in diameter. The pedicle flap technique, as proposed by Bichat, also has limitations in cases with major defects, as closure requires traction of a greater volume of tissue, which increases the possibility of complications after surgery, such as aesthetic depression of the cheek. Alkan et al. reported successful closure of such defects.²
of bone defects of up to $50 \times 30 \text{ mm}^2$. Rapidis et al. recommended that the use of this flap be limited to defects smaller than $40 \times 40 \text{ mm}^2$.

The success of techniques based on flaps of buccal fat has been ascribed to the extensive vascularity of the area close to the receiving bed, the presence of stem cells, consistent volume in most individuals, ease of surgical access, and low rate of complications. Alkan et al. reported that success depended on complete epithelialization of the graft and absence of graft infection, fistula, or defects in the facial contour.

The aesthetic harm caused by facial asymmetry is obvious and causes social and psychological problems. The introduction of 3-dimensional surgical models using computed tomography has helped to improve the results in patients with facial asymmetry. The autologous transfer of fat is a technique that has been used to correct defects in facial soft tissues, with long-lasting results.

This concept could be used to optimize results after surgery in cases of bichectomy. The autologous fat graft is readily available, biocompatible, malleable, and easily achieved through a minimally invasive procedure. Indeed, the technique for autologous transfer of fat is simple and has minimal complications. Even though overcorrection is performed by many surgeons to compensate for reabsorption, the need and safety have a scientific basis.

To achieve rejuvenation of the face, it is important to understand the distribution of facial fat and how it changes according to age. Several previous studies have shown that facial fat is highly compartmentalized. The facial fat compartments are independent, thereby forming distinct anatomical units. However, the process of facial aging is not well understood.

It is not clear whether the compartments gain or lose volume, or if they change their shape over time. If we can establish the physiological size and shape of each compartment of facial fat, including changes according to age, we can then redistribute and simulate the distribution of facial fat in younger people.

Ultrasonography proved to be an effective tool for clinical diagnosis and decision-making, thereby avoiding unnecessary surgery and reducing unrealistic patient expectations, according to Jaeger et al. In cases of asymmetry between Bichat’s fat pads, there is still doubt as to the recommendation for surgery, since there is a risk of asymmetry in the postoperative period.

Moreover, when the fat pad volume is small, the surgeon should discuss the subtle results that may occur with the patient. Other tools, including computed tomography and nuclear magnetic resonance, may also be used to determine the buccal fat volume. Considering the disadvantages of computed tomography (ionizing radiation and contrast agent exposure) and magnetic resonance imaging (lack of availability, prolonged examination, high cost), we see that ultrasonography is the best choice for evaluation of the volume of Bichat’s fat pad.

In our experience, the bidigital maneuver is sufficient to recommend or advise against the procedure, and imaging examination should only be performed when there are doubts regarding the diagnosis, as these resources can lead to a significant increase in the costs of the procedure.

CONCLUSION

The procedure for removal of portions of Bichat’s fat pads (bichectomy or bichatectomy) is safe, provided anatomic features are taken into consideration. This operation can provide greater facial harmony by tapering of the inferomedial third, which makes the appearance of the face more triangular and elegant.

The success of the results depends on appropriate indications for the procedure. For this reason, not all patients are candidates for this surgery, as many have hypertrophy of the masseter muscles and little or no excess of Bichat’s fat. As this procedure provides a subtle result, it is essential to establish an appropriate dialogue with the patient to avoid unrealistic expectations.

COLLABORATIONS

CADCFAutanalysis and/or interpretation of data; final approval of the manuscript; data collection; conceptualization; conception and design of the study; management of resources; management of the project; investigation; methodology; performance of operations and/or experiments; writing and preparation of the original; writing, proofreading, and editing; supervision; validation; visualization.

RCSDAanalysis and/or interpretation of data; data collection; investigation; performance of operations and/or experiments; writing and preparation of the original; writing, proofreading, and editing.

ACCDad data collection; performance of operations and/or experiments; wording in preparation of the original.

JCDConceptualization.

RSCCData Collection.

LDPBData Collection.

REFERENCES


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