Giant lipoma: surgical treatment

Lipoma gigante: tratamento cirúrgico

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ABSTRACT

Introduction: Giant lipomas (>1000g), although rare, have relevant medical importance, as they can affect any region of the body and are diagnosed in advanced stages, in which there is functional impairment. They can also be confused with malignant soft tissue neoplasms. Furthermore, the natural history of the emergence and evolution of giant lipomas is still not exactly known, which justifies further studies. The current study aims to present the results of the surgical treatment of a case of giant lipoma. Case Report: Case report that occurred in the plastic surgery service of the Roberto Santos Hospital in Salvador, Bahia, in the year 2016. A 62-year-old male farmer, 1.80 m tall, 74 kg, with a dorsal tumor measuring 35 cm in diameter, evaluated through clinical history and computed tomography examination and submitted to elliptical excision and plastic closure in W. There were no postoperative complications. Histopathology confirmed the diagnosis of giant lipoma (2881g). Post-surgical results were considered excellent by the patient and surgical team. Conclusion: The giant lipoma was satisfactorily removed without complications, with excellent functional and aesthetic results.

Keywords: Case reports; Adipose tissue; Lipoma; Neoplasms, connective and soft tissue; Reconstructive surgical procedures.

INTRODUCTION

Lipomas are benign neoplasms histologically characterized by the presence of mature adipocytes with small nuclei pushed to the cellular periphery by lipid droplets. The tumor presents variable amounts of fibrous stroma, sometimes condensed in the lesion’s periphery, forming an incomplete capsule (pseudocapsule). Lipomas are the most frequent benign soft tissue mesenchymal tumors, with an...
estimated incidence in the adult population of 0.21% to 0.5% and a prevalence of 10%–31.

Lipomas are usually subcutaneous, but they can be located anywhere in the body that contains adipose tissue, including viscera, cavities, central nervous system, gastrointestinal tract, muscles and joints3,4,5,8. About 80% are smaller than 5 cm in diameter; however, some can reach more than 20 cm and weigh several kilograms, configuring the so-called giant lipomas5. Diagnosis of lipomas is clinical-histopathological1, and treatment is usually surgical7.

According to Sanchez et al.12, for a lipoma to be considered giant (GL), it must have a minimum of 10 cm in one of its dimensions or weigh at least 1000 grams. The largest reported GL in the world was 22.7 kg5,12, and, in Brazil, 22.0 kg8.

GL are uncommon in clinical practice (< 5% of all lipomas)3. Although rare, they have medical relevance, as they can affect any body region and are diagnosed in advanced stages in which there is aesthetic and/or functional impairment4-6,9. They can be confused with malignant soft tissue neoplasms11,13. Finally, GL natural history is still not exactly known1.

**OBJECTIVE**

This work aims to report a case of GL treated with elliptical excision by the plastic surgery team at Hospital Roberto Santos (Salvador/BA) in 2016.

**CASE REPORT**

The report followed the recommendations of SCARE (Statement Consensus Based Surgical Case Report Guidelines 2018). The retrospective study was approved by the Medical Ethics Committee (CAAE 46603221.7.0000.5028, opinion 4.793.410).

Male, 62 years old, faioderm, farmer, 74 kg, 1.80 m, with a voluminous dorsal tumor that started 20 years earlier as a small bulge of slow and progressive growth, reaching its current dimensions five years ago. Since then, the patient has experienced local pain, grotesque deformity and social isolation.

On examination, a hemispherical mobile mass measuring 35 cm in diameter was observed in the proximal third of the back, not adhering to deep planes, painless, softened, with normal overlying skin (Figure 1A). No abnormalities were found in family history, general physical examination or laboratory evaluation (blood count, coagulogram, blood glucose, urinalysis, urea, creatinine, electrolytes and ECG).

Multislice CT of the chest (Toshiba Aquilion 8-slice) revealed a multiseptated subcutaneous mass with fat density, measuring 21.0 x 23.1 cm, located in the upper third of the dorsum compatible with GL. The examination did not detect compression of thoracic or cervical structures.

The treatment instituted was surgical excision. Thirty minutes before the procedure, intravenous antibiotic prophylaxis (cefazolin, 2,000 mg) was performed. However, drug thromboprophylaxis was not performed due to the low risk of developing intraoperative thrombosis (according to the criteria and recommendations proposed by Moulin et al.)14.

Under general anesthesia, a 30 cm x 5 cm transverse elliptical incision was made over the tumor dome, which was dissected from the surrounding subcutaneous and muscular tissues. The mass had a greasy appearance and consistency and had internal septa and a fibrous external capsule forming a cleavage plane (except on the deep side of the tumor) that facilitated dissection and resulted in limited bleeding. A massive multilobed lipomatos tumor was removed (Figure 1B), showing its paravertebral emergence from the middle part of the left trapezius (Figure 1B - arrow). After hemostasis, excess skin was removed and closed with an inverted W suture (Figure 1C). Stitches were made with 2-0 black mononylon thread in subdermal (simple inverted) and intradermal (continuous cuticular suture) planes.

The entire procedure, including skin suturing, lasted four hours and thirty minutes and was performed by a team coordinated by a plastic surgeon with 20 years of training in the specialty. The patient was discharged from the hospital after seven days of uncomplicated hospitalization. Postoperatively, he was instructed to apply wet gauze dressings and antibiotic ointment (bacitracin and neomycin) until complete healing, followed up on an outpatient basis by the surgical team weekly for the first month and then every two months.

Histopathological analysis revealed a giant lipoma measuring 2881 grams, measuring 29.0 x 26.0 x 6.0 cm. In the sixth month evaluation, the operated region remained flat, with a slightly hypertrophic surgical scar (5 mm, Figure 1D) and slightly depressed in the 5-year evaluation (Figure 1E). The patient and the surgical team considered the final result (aesthetic and functional) excellent.

**DISCUSSION**

The current report presents a typical patient with GL: a male in the sixth decade of life with a slow-growing tumor and unrecognized etiology1,4-6,8,11,13. The lipoma’s dimensions and mass (2881 g), although reduced concerning the bulkier GLs described, fit into the most common range described for GL (493.75 g to 3.8 kg-cm31). The preoperative diagnosis of the
The present report’s lack of postoperative adverse effects seems to be an exceptional finding, since immediate complications after GL resection are frequent, including paresthesias, skin necrosis, surgical wound infections, lower limb varicose veins and pulmonary complications. Late postoperative complications have not been reported. Post-surgical relapses are considered low for the intermuscular variant and slightly higher for the intramuscular type, especially when the affected muscles are preserved.

**CONCLUSION**

The present GL was removed without complications and with excellent aesthetic and functional results.

**REFERENCES**


**COLLABORATIONS**

SCS  Analysis and/or data interpretation, Conceptualization, Design, Formal Analysis, Investigation, Methodology, Project Administration, Supervision,Writing - Original Draft Preparation, Writing - Review & Editing.

RAV  Final manuscript approval, Realization of operations and/or trials.

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**Figure 1.** Giant lipoma. A: Preoperative aspect; B: Elliptical excision, arrow: tumor origin; C: Immediate postoperative period; D: 6-month postoperative period; E: Postoperative period of 5 years.

The present GL was clinical, as the lesion had the usual characteristics (soft consistency, slow growth, mobility and intact overlying skin, absence of pain and systemic manifestations). The GL presented was an example of an intermuscular lipoma related to the trapezius. Interestingly, the first subfascial lipoma described in the literature (in 1856, by Padget) also originated from the muscle. When growing, the GL of the current report caused great expansion of the overlying skin, so there was a need to remove a large ellipse of redundant integument after removing the mass. The final suture was placed in a zigzag pattern to prevent retractable straight scar formation. The long surgical time was attributed to the large size of the tumor and the difficulty in releasing the GL attached bilaterally to the underlying trapezius due to the absence of an identifiable fibrous capsule in the area of contact with the muscle.

The GL described did not present compressive symptoms, so the excision was performed to allow a differential diagnosis with liposarcomas and, above all, for cosmetic reasons. Rydholm & Berg reported that lesions >10 cm have a 25-fold greater risk of malignancy than lesions <5 cm. This study alerts to the need for surgical removal of the GL even in the absence of manifestations suggestive of malignancy. Despite the compressive problems they may cause, paradoxically, most lipomas are removed for aesthetic reasons. As in a current report, the indication can be important for correcting gross deformities, contributing to the reintegration of patients socially marginalized because of the deformity.
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