An unusual approach for a cervical mass: sternotomy for the treatment of a giant cervico-thoracic lipoma

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Abstract. Background and aim: Lipoma is a benign mesenchymal tumor. It is a very common tumor and in 13% of cases occurs in head and neck. Giant lipomas are extraordinary and cervical involvement with mediastinal extension is an exceedingly rare presentation. Only a few cases of thoracic extension are reported in literature. Methods: We describe the case of a 62-years-old man with a giant cervico-mediastinic lipoma which required a combined approach through cervicotomy and sternotomy to ensure surgical radicality. Differential diagnoses could be thymolipoma, liposarcoma or familiar lipomatosis. Results: The mass was removed en-bloc with thymus and locoregional lymph nodes. The patient recovered uneventfully. Conclusions: The aim of this report is to discuss potential pitfalls of differential diagnosis and implementation of the therapeutic treatment. Focus on the relevance of performing fluorescence in situ hybridization (FISH) for MDM2 amplification is reported, a necessary technique for the differential diagnosis. (www.actabiomedica.it)

Key words: Sternotomy, Lipoma, Combined approach, Liposarcoma, Mediastinum.

Introduction

Lipomas are benign neoplasms originating from mesenchymal tissues, characterized by a slow growing pattern and uncommon presence of symptoms. Lipomas mostly occur in the 5th-6th decade of life, almost thirteen percent of the cases are localized in the head and neck, usually in the posterior region of the neck (1-3). Anterior neck is rarely involved, and thoracic extension is even rarer (4-8). According to our knowledge, only a few cases of lipomas of the anterior region of the neck and mediastinal involvement are described (6-13). In differential diagnosis, several lipomatous diseases can be evaluated, as systemic lipomatosis (14,15) and thymolipoma (16,17). In contrast to thyromas, thymolipomas are benign tumors. The most important neoplasm to exclude in the differential diagnosis is liposarcoma. The malignant evolution of lipomas into liposarcomas is rare but described in the literature (11,12,18).

Treatment options for lipomatous masses could range from observation to minimally invasive procedures, up to invasive surgery. Thoracoscopic approach to manage caudal extension of cervical lipomas has proven to be effective and less burdensome than open surgery (1,3,17).

If mediastinal lipomas become symptomatic, debulking could be enough to manage the pathology, but
if there is strong suspicion of malignancy, en bloc sur-
geal resection is recommended. The aim is to reach
complete excision of the lesion, in order to prevent re-
currence and local invasion (10). Here we report a case
of a sixty-two years old man with right anterior neck
lipoma with massive thoracic extension, who required
open combined surgery due to involvement of major
blood vessels, in order to ensure a safe and complete
excision of the mass.

Case report

A 62-years old man presented in July 2020 with a
progressively growing right cervical mass, complaining
about pain during neck extension and mild dysphagia.
Dyspnea, vascular or nervous compressive symptoms
were not reported. He is a life-long non-smoker and
has a past medical history of occasional arrhythmia
and dyslipidemia.

Investigations

Ultra-sonogram was firstly performed, identify-
ing a huge mass, whose caudal extension was not fully
assessable. Therefore, CT scan of the chest and torso
was performed and revealed a giant mass (18 x 8,3 x 7
cm) with fat density in the right cervical region, pos-
teriorly to sternocleidomastoid muscle, deviating right
upper pharynx and trachea to the left and displacing
the interior jugular vein anteriorly and laterally and
the common carotid artery posteriorly and medially.
The right thyroid lobe was compressed. Posteriorly,
the mass was in contact with the lateral esophageal
wall, without compression. The right innominate and
subclavian arteries were dislocated posteriorly and the
subclavian vein anteriorly (Fig. 1).

MRI was performed to reveal the mass’s relation-
ship with soft tissue and vascular structures. Imaging
detected a large, hyper intense formation in the T1 and
T2 weighted sequences. There were no signs of infil-
tration of the surrounding tissues. The dislocation of
the right jugular vein and carotid artery, right thyroid
lobe, trachea, larynx and hyoid bone were confirmed.
At the mediastinal level, in addition to the contralat-
eral dislocation of the trachea, stenosis of azygos vein,
superior vena cava and of both brachiocephalic trunks
was documented. No suspected adenopathy was re-
ported. The findings of the MRI suggested as a first
hypothesis a lipoma/lipoma-like formation (Fig. 2).

The patient underwent a combined evaluation
by head-neck and thoracic surgeons and addressed to
open surgical approach, due to the inferior extension
of the mass, the involvement of the superior vena cava
with compression phenomena, and to exclude de-dif-
ferentiation in liposarcoma.

Figure 1. TC performed preoperatively. The mass shows a lower density than muscles. a) coronal; b) axial.
Treatment

The patient was operated under general anesthesia. Cervical incision and sternotomy were performed to allow an extensive exposure of the lesion at the thoracic level (Fig. 3).

The surgeons performed a dissection of the right neck from level IIA to the mediastinum, preserving the eleventh cranial nerve, the recurrent laryngeal nerve and major vessels. Both pleural spaces are widely opened to perform a complete exploration and evaluation of the extent of the tumor as well as individuation of the phrenic nerves to prevent their damage. The pericardium was opened in order to safeguarding the superior vena cava. Therefore, the lesion was removed en-bloc with the thymus (Fig. 4).

A huge fatty mass measuring 15 x 11 x 7 cm and weighing 1260 gr was removed, together with the thymus and 22 lymph nodes. No areas of necrosis, hemorrhage or degeneration were macroscopically found. Histopathological examination demonstrated spindle cells in a loose stromal tissue and wide adipose areas. Thymus and all the lymph nodes appeared free from disease. Staining for murine double minute 2 (MDM2) do not showed a strong nuclear reactivity for this marker. Conclusive diagnosis was spindle cell lipoma. Patient recovered uneventfully.

The three-month clinical follow-up at the end of surgery was negative for local or systemic complications.

Figure 2. MRI performed preoperatively. The mass appears hyper intense at T1 time of acquisition. Relationship with major vessels at mediastinal level is shown. a) coronal; b) axial.

Figure 3. Surgical incision planning. Major vessels at mediastinal level is shown. a) coronal; b) axial.
Discussion

Lipomas are slow growing fatty masses, generally asymptomatic until causing compression or reaching huge dimensions. Lipomas that reach width greater than 10 cm and weigh more than 1000 gr are defined “giant” (3,7,18). The present case can be classified as a giant cervico-mediastinal lipoma.

Regarding differential diagnosis, particular attention to liposarcoma should be paid. It has a fast pattern of growth and the most frequent sites are the soft tissues, the mediastinum, the retroperitoneum, the buttock. Atypical cells, scattered lipoblasts, and infiltrative growth pattern differentiate liposarcomas from lipomas (19). However, even on histological examination it is difficult to distinguish between a lipoma and a well-differentiated liposarcoma (WDLPS). WDLPS shows risk of local recurrence but no potential for metastasis, so radical excision is mandatory but follow up can be focused on the primary site of occurrence (19). Additional molecular analyses as identification of murine double minute 2 (MDM2) oncogene amplification are crucial for differential diagnosis (19,20). This cytotype is characterized by amplifications in the chromosomal region 12q13-15; these amplifications constantly affect MDM2, that is consequently reliable for differential diagnosis (19-21). In case of absence of MDM2 staining positivity, diagnosis of WDLPS can be excluded.

From a brief review of English literature, we found a few cases of cervico-mediastinal lipomatous masses (4-6,8,16,22,23). Three of the cases described were children. One case was affected by cervico-thoracic lipoma, treated without the need of thoracotomy, and two of them presented a cervico-mediastinal thymolipoma: an eleven years old boy underwent to median sternotomy, the 4 yo girl was treated by thoracoscopic approach only. Median age of the other cases reported was 51,6±21 years old. Two of the patients underwent to combined cervicotomy and median sternotomy, one was treated by cervicotomy alone and one needed cervicotomy and thoracoscopic debulking of the mass. Rieker et. al reported nine cases of thymolipomas:

![Surgical specimen. a) Lesion in situ; b) Lesion excised.](image)
treatment of choice for seven of them was median sternotomy and thoracotomy in two cases (17).

Giant lipoma, although rare, is a neoplasm that can occur in the head and neck area. The treatment, for curative purposes, may sometimes require invasive approaches with a high risk of surgical complications. The cervical mediastinal extension presented in this case is one of the rare conditions that required this combined approach (16,24,25).

Conclusion

We describe a rare case of a giant lipoma treated with an unusual combined cervico-thoracic approach. Median sternotomy, even if represents an invasive and burdensome procedure, is the gold standard to approach large mediastinal masses. In this case we opted for an invasive surgical technique, in order to best manage vascular and nervous structures. Radical excision was mandatory for the presence of compression phenomena of superior cava. Our choice was driven also by differential diagnosis as mediastinum is a typical site of occurrence of liposarcoma. The removal of the entire mass allowed both to control the disease at local level and provide a complete histological specimen for a careful and accurate analysis of possible signs of malignancy.

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