Retropharyngeal pleomorphic lipoma presenting as a neck mass- a rare case

J Phookan¹, Dipjyoti Barman², Shiv Kumar³, Sofia Okram⁴
Pritam Chatterjee⁵, Priyam Sharma⁶, Daizy Brahma⁷, Jayanta Kr Das⁸
¹²³⁴⁵⁶⁷⁸ (Associate Professor, Department of ORL & HNS, Gauhati Medical College & Hospital, India)
²¹ Registrar, Department of ORL & HNS, Gauhati Medical College & Hospital, India
³⁴⁵⁶⁷ Junior Resident, Department of ORL & HNS, Gauhati Medical College & Hospital, India

Abstract: Pleomorphic lipoma of the anterior neck is a rare entity. Although pleomorphic lipomas a benign tumour it may contain atypical cells. Histologically pleomorphic lipoma is composed of mature fat, bland spindle shaped mesenchymal cells and coarse “rope like” collagen bands. In addition pleomorphic lipoma contains multi-neucleated florat like giant cells. It Enzinger & Harvey [1] in their original series of pleomorphic lipoma \ spindle cell lipoma where there is little fat or no fat is a diagnostic challenge. Immunohistochemical analysis by CD 34 positivity and desmin negativity is a diagnostic criteria. Here with we presenting a huge pleomorphic lipoma in the retropharyngeal space presenting as anterior neck swelling and sleep apnoea.

Keywords: Pleomorphic, retropharyngeal space, lipoma, benign neck swelling.

I. Introduction

Spindle cell lipoma \ pleomorphic lipoma accounting for 1.5% of all adipocytic neoplasm, is a type of benign lipogenic tumour composed of primitive CD 34 positive spindle cells, floret like multineucleated giant cells and mature adipocytes. It was first described by Smookler BM [2]. It is mostly present in the posterior triangle of the neck, shoulder and back and other areas like oral cavity, genitals, parotid glands and extremities. It is intradermal in many occasion. Retropharyngeal pleomorphic lipoma producing dysphagia and sleep apnoea is a very rare presentation. Here with we are presenting a patient of this nature for discussion.

II. Case Report

A 79 yrs old man presented to us with a neck mass extending from angle of the mandible to lower neck and with difficulty in deglutition and inability to breath in lying supine. The history was of a progressive swelling for 5/6 yrs. Clinical examination showed a soft compressible swelling occupying the side of the neck extending from mandible to sternum and appears to be retro-sternal. On doing Indirect laryngoscopic examination the laryngeal inlet was found to be rotated towards right and the posterior pharyngeal wall was found to be bulged from the level of the palate to the post cricoids area. MRI scan showed a hypoechoic lesion extending from the root of the neck up to the mandible and going retropharyngeal to the right side displacing the great vessels to the right. The lesion was seen extending from the skull base up to the superior mediastinum. FNAC showed the character of a lipoma.

Patient was planned for surgery. Tracheostomy was done as the patient could not be positioned for intubation. A horizontal incision was given from trapezius to midline on the left side of about 5 cm. Anterior border of the sternocleidomastoid muscle was defined and incised to get the tumour and to have a good visual control of the great vessels. A Safe zone is defined in between the anterior margin of the sternocleidomastoid muscle superior belly of omohyoid muscle and superior thyroid pedicle to go into the other side of the neck down the inferior constrictor muscle without risking the middle thyroid vein, the recurrent laryngeal nerve, the thyroid vessels, the ansa hypoglossi. The whole pathology could be removed through this incision without going to the other of neck after releasing the thin fascial covering around it.

Biopsy showed typical “Floret” cells, which are large hyperchromatic multineucleated pleomorphic cells with lipoblast in intervening fibrous tissue in HE stain. Post operatively tracheostomy was closed after extubation. Post op period was uneventful.
Retropharyngeal pleomorphic lipoma presenting as a neck mass - a rare case

III. Figures

Fig 1. Preoperative MRI showing extentions of the lipoma

Fig 2. Preoperative MRI showing retropharyngeal extention of the lipoma

Fig 3. Intraoperative photograph showing the lipoma

Fig 4. Post operative specimen

Fig 5. Negative desmin immunohistology in most of the cells

Fig 6. Positive CD34 immunohistology

IV. Discussion

Any retropharyngeal swelling demands an extra attention as there is a possibility of air way obstruction apart from dysphagia. Taylor [1] in 1877 first described retropharyngeal lipoma. Retropharyngeal lipoma are rare tumours, only 10-13% lipoma occurs in head and neck [4]. Lipoma has got classification as Fibrolipoma, angiolipoma, infiltrating lipoma, spindle cell lipoma [5]. Pleomorphic lipomas are a rare variety of lipomas and constitute only 1.5% [6]. In the head and neck areas it commonly occurs in the lateral neck and goes back to the shoulder and is common in 6th and 7th decade. Histologically “floret” pattern is characteristic. The most important issue is its differentiation from liposarcoma which can be done by estimating CD34 and Desmin [7]. The retropharyngeal lipoma mostly present with dyspnoea and dysphagia. In our case sleep apnoea was the presenting symptom though there was a neck mass. This is most commonly found
in elderly age group as it is slow growing tumour\textsuperscript{[8]}. In our case ther was dysphonia also which was because of the rotation of the larynx.

Regarding the clinical examination the palpation finding is typical of a compressible swelling which is non tender. But on oral examination when the tumour extends from the skull base to the mediastinum, one can see the bulge in the posterior pharyngeal wall. On doing the laryngeal examination the rotation of the larynx was seen in our patient. CT scan and MRI scan both are help but mri gives a better delineation of the great vessels and the superior mediastinum. The dimension of the tumour dictates the size of the incision. We used a comparatively small incision of 5 cm from the trapezius to the mid line. We Define an area of safe zone in the neck to reach the contralateral neck. There is no such literature available regarding the safe zone.

V. Conclusion

Pleomorphic lipoma in the retropharyngeal space is a rare tumour. Proper radiological evaluation and cytological assessment to rule out sarcoma is a pre operative compulsion and saving all the vital structures with complete extirpation of the tumour is the key to the success.

References

[3]. Taylor F. Fatty tumour behind the pharynx, Trans Pathol Soc.london 1877;28:216-218