Glomus tumours - painful subungual lesion

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Introduction

Glomus body is a controlled arteriovenous anastomosis or shunt between terminal vessels. Its main function to regulate peripheral blood flow in digits. There is a central coiled canal known as Suqnet – Hoyer canal which is lined by endothelial cells. It is surrounded by longitudinal and circular smooth muscle fibers, containing rounded epithelial like glomus cells. Glomus tumour arises from a cluster of smooth muscle cells of the glomus body with faintly eosinophilic cytoplasm and pale, large nucleus. It is a hamartoma.

Case report

A 42 year old woman presented with a painful lesion in the nail bed of her right fourth finger of 8 years duration. She had been experiencing episodes of excruciating episodic pain since for the last two years. She is a teacher and had given up writing in the black board as it caused excruciating pain. She also experienced that cold water was able to reproduce the pain compressing either side of the finger reduced the intensity of pain. On examination the nail was slightly reddish purple and there was extreme tenderness over it. There were high Doppler signals over the lesion suggestive of a vascular lesion. Pain was reduced by compression of the digital arteries.

All surgery transungual approach revealed shiny encapsulated swelling of 2 mm in diameter. Histopathological examination confirmed it as a benign glomus tumour (Fig 1, & 2).

Discussion

Glomus tumours present with a long duration of symptoms before treatment averaging 2-3 years. They have a classical triad of clinical features paroxysmal pain, tenderness, and cold sensitivity [1,2]. Hildreth’s sign, Love’s test and cold sensitivity are the commonly used clinical tests to diagnose Glomus tumours.

Hildreth’s sign is the disappearance of pain after application of a tourniquet proximally on the arm and found to have 92% sensitivity and 91% specificity [3]. Eliciting pain with a pointer in precise area is known as Love’s test and has 100% sensitivity. Cold test is, keeping the affected site in ice water for one minute which reproduce the characteristic pain.

Except MRI, other laboratory and imaging techniques will not provide any diagnostic features [4].

Glomus tumours are commonly located in the subungual region of fingers. However glomus tumours in wrist fore arm, foot, tip of the spine and glans penis is not uncommon. There are reported cases of glomus tumours in the gastrointestinal tract, trachea, and vagina.
Females are commonly affected and usually have a solitary lesion. Twenty five percent of cases are multiple and common in men. These multiple glomus tumours are known as glomangiomas. Very few reported cases are available with atypical and malignant changes. Tumour with a deep location and size of more than 2 cm or atypical mitotic figures or moderate to high nuclear grade and five mitotic figures or more per high power field are the criteria for diagnosis of malignant changes [5].

Only treatment option for Glomus tumour is surgical excision but with multiple tumours it should be confined to symptomatic lesions. Complete excision is more difficult as there are micro infiltrations in to adjacent normal tissue which can lead to recurrence unless adequate margin is excised [6].

Periungual approach for tumours in the peripheral region and transungal approach followed by careful repair of the nail bed for tumours in the central region is indicated to minimise nail deformity.

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**A bilateral radical dissection of the neck – a patient with metastatic salivary adenocarcinoma**

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**Introduction**

The purpose of radical neck dissection is to remove lymph nodes and associated structures in the head and neck that are likely to be malignant. Variations on neck dissections exist, depending on the extent of the cancer. A radical neck dissection removes the most tissue. It is performed when the cancer has spread widely in the neck. A modified neck dissection removes less tissue and a selective neck dissection even less. The most poorly vascularised area in the neck is in the mid part over the common carotid artery. Therefore it is best to avoid 3-point junctions and vertical incisions in the centre of the neck [1].

**Case report**

A 69 year old patient who complained of bilateral neck lumps for two months, was found to have undergone right-sided submandibular sialadenectomy one year ago for adenocarcinoma of the gland. She had not come back for follow up since then (Fig 1).