Glomus tumour of distal phalynx of hand – A case report

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Abstract
Glomus tumours are very rare variety of hand tumour which accounts for around 1 to 5% of all hand tumours. These tumours are difficult to diagnose early treatment ensures better recovery of patient and immediate relief of symptoms. We are presenting a case of 26 years old female having pain over tip of right hand middle finger which was initially undiagnosed for around two years. We used volar approach for complete excision of tumour and after 8 months of follow up patient is pain free and shows no signs of recurrence.

Keywords: glomus tumour, distal phalanx, surgery, volar approach

Introduction
Glomus tumour are rare benign hamartoma of vascular origin arising from glomus body, glomus tumour arising from neuromyoarterial glomus which is and arteriovenous anastomosis functioning without an intermediary capillary bed [1-3] glomus tumour account for up to 1-5% of hand tumours [4]. Classic symptoms include spontaneous pain, pain on light touch, and temperature hyperesthesia [5]. The diagnosis for glomus tumor are usually based on clinical finding, (fig 3) but may be supported with other modalities, such as ultrasound and magnetic resonance imaging (MRI) [6,7]. (Fig 1) Surgical excision of tumour is most preferred treatment of choice of glomus tumour. We report a case of glomus tumour which was initially missed to diagnose.

Case report
A 26 years old female presented with 2 year history of progressively pain and tingling sensation on tip of her right middle finger initially the pain was mild so patient had ignored but since last 2 months pain was increased in intensity. Pain increased in cold water and air, and decreased in hot water and compression of finger. There was no any history of trauma or infection on clinical examination there was no any swelling but tenderness was present over distal phalanx of right hand middle finger on palpation. Radiological examination revealed bony erosive lesion on ulnar aspect of distal phalanx of right hand middle finger. (fig 4 and 5) Subsequently Magnetic resonance imaging was performed revealed a focal rounded lesion in nail bed scalloping the dorsal phalanx of middle finger, the routine and serological was within normal limits

Surgical Procedure
Patient was operated under wrist block in supine position with hand in supination,rubber band of surgical gloves used as a tourniquet and volar approach was used in which incision given at volar aspect of middle finger (fig 6) then tumour is excised completely with scraping of distal phalynx bone done to ensure complete removal of tumour.(fig 7 and fig 8) The excised mass was sent for histopathological examination (fig 9). All the procedure went uneventful and without any complication postoperative dressing done on second and fifth day. Histopathological finding showed vascular channels separated by fibrovascular stroma containing glomus cells arranged in nests and aggregates. Glomus cells are arranged around vessels have a small round regular with vesicular nuclei with scanty cytoplasm. (fig 10). Patient shows no signs of recurrence and pain free after 8 months of follow up.
Discussion

Glomus tumor is a benign rare condition in which a complete excision usually leads to cure, with low incidence of recurrence. However, this benign condition has an unusually high morbidity to the patient before the correct diagnosis is made. This attests to the difficulty in correctly diagnosing this lesion initially. Although history and carefully performed physical examination and sensitivity to cold significantly narrow the differential diagnosis, the plain radiographs are minimally helpful until the bony erosion occurs at the later stages of the disease. There are many surgical techniques available in literature for management of this benign tumour. Ekin et al. [8] described opening a window over the nail in case of subungual tumors. In 1994 Tada et al. [9] reported that location of the resected nail piece to its original place following excision was necessary for the prevention of nail deformities with the window technique. However, it is not possible to perform this technique when the window is extended. In another study, Dailiana et al. [11] described that lateral intervention provided a wide area for tumors of the nail bed and submatrix in subungual cases; through this approach, tumors with multiple localizations could be easily detected. Although lateral intervention is appropriate to prevent deformities of the nail bed, the removal of the nail ensures an improved view [10]. Here in our case we have used volar approach for excision of tumour. By this approach we are able to completely excise the tumour with no recurrence till now.

![Fig 1](image1.png)
![Fig 2](image2.png)

**Fig 1, 2:** MRI of right middle finger showing tumour in distal phalanx

![Fig 3](image3.png)

**Fig 3:** Showing pain on touching ice - the cardinal feature of glomus tumour

![Fig 4](image4.png)

**Fig 4:** AP and lateral radiograph showing bony erosion at distal phalynx of middle finger

![Fig 5](image5.png)

**Fig 5:** AP and lateral radiograph showing bony erosion at distal phalynx of middle finger

![Fig 6](image6.png)

**Fig 6:** Extent of incision
Conclusion
Glomus tumour is a rare tumour and diagnosis is often missed as patient does not have any significant complaints except mild pain. Diagnosis of this uncommon tumour is often clinical and proper localisation of tumour is warranted to further localisation of this tumour and excision of this tumour after diagnosis can prevent patient from severe pain and its psychological effects.

References

