Giant axillary fibroadenoma: a rare case report

Abstract

Axillary ectopic breast tissue occurs commonly in women. The fibroadenoma is the commonest benign tumour of the normal female breast. But fibroadenoma occurring in axillary ectopic breast tissue is of rare occurrence. The giant fibroadenoma are very rare in axillary ectopic breast tissue. This case is being reported having a giant fibroadenoma of 11x10cm in right axilla in 38years female. The clinical history did not give any clue to presence of ectopic breast tissue in axilla. Excision biopsy confirmed the diagnosis of fibroadenoma. This case is being reported as giant fibroadenoma of such a large size occurring in axilla for its rarity.

Keywords: fibroadenoma, giant fibroadenoma, axillary breast, ectopic breast tissue

Introduction

Fibroadenoma is the commonest breast lump constituting about 50% of all breast pathologies in young females. About 2-4% of the fibroadenomas more than 5cm in size or 500gm in weight are called giant fibroadenomas. The axillary ectopic breast tissue is common in women as 95% of women are having it. The clinical presentation is during lactation when this tissue gets enlarged commonly called as axillary breast. This axillary breast tissue is affected by the hormonal status of woman as the normal breast tissue gets. This axillary breast tissue can develop the diseases similar to normal breast. The development of benign pathology like fibroadenoma has been reported in this axillary ectopic breast tissue occasionally. Other benign disorder like duct ectasia has also been reported. Even development of carcinoma has been reported in axillary breast tissue. Such large size lumps in breast need to be differentiated from phylloid tumours and axillary lymphadenopathy. Isolated case reports of fibroadenoma in axillary ectopic breast tissue are available in surgical literature [a reference]. These occasional case reports of fibroadenoma occurring in axilla have a small size but giant fibroadenoma with a large size of more than 5cm has been reported once only. We present another case report of giant fibroadenoma occurring in axilla in a non lactating woman with very large dimensions. This case report includes clinical, operative and pathological images.

Case report

A thirty eight years female presented with a large swelling in right axilla for last two years. This patient had history of a small swelling in this site for many years but this swelling has achieved large size in past two years. She was having three children and was perimenopausal. On palpation this axillary swelling was firm and freely mobile (Figure 1). A clinical diagnosis of large axillary breast was made. Clinical examination of bilateral breasts was normal. There was no ectopic breast tissue in left axilla clinically. In outdoor she was advised ultrasound of both breast and right axillary swelling. The ultrasonologist reported that bilateral breasts were normal and right axillary swelling was reported as axillary breast. Fine needle aspiration cytology was done to make tissue diagnosis and reported as ectopic breast tissue. This right axillary swelling was producing hindrance in wearing dress excision was planned. Haematological investigations were done; Haemoglobin- 12gm%, Total leucocyte count-9000/cmm, Differential leucocyte count- neutrophils-69/cmm, lymphocytes-29/cmm, monocytes-1/cmm, eosinophils-1/cmm, basophils-0/cmm, Bleeding time-2minutes, Clotting time- 5minutes, Blood urea- 30mg%, Blood glucose- 94mg%. Pre anaesthetic check up was done and patient was accepted for anaesthesia.

Figure 1 Preoperative photograph.

The patient was operated under general anaesthesia. Incision was given in skin and subcutaneous tissue. On undermining both flaps a solid mass started protruding from the incision (Figure 2). The size of this lump was 11cmx10cm (Figure 3). Haemostasis was achieved using electrocautery. The excised specimen had a well defined capsule similar to fibroadenoma of breast (Figure 4). The cut surface of specimen had a whitish lobular appearance (Figure 5). The histopathological diagnosis was confirmed as fibroadenoma. Microphotographs show intracanalicular type of fibroadenoma having plenty of stroma (Figure 6). The postoperative period was uneventful and stitch line was healthy after stitch removal.

Figure 2 Peroperative photograph.
Discussion

The axillary ectopic breast tissue is part of polymastia present in milk line and presenting as axillary breast without nipple areola complex. The ectopic breast tissue is commonly present in axilla. This may not be palpable as swelling in axilla. But it becomes apparent during pregnancy and lactation. This ectopic axillary tissue is under hormonal influence like normal mammary glands. This axillary ectopic breast tissue can develop benign or malignant breast diseases similar to normal breast.

These fibroadenoma can change the size. They can increase in size in about 5% of patients and regress in size in about 25% of patients with time [reference]. Bilateral fibroadenoma developing in both axillas have ectopic breast tissue have been reported. The origin of fibroadenoma has been attributed to ectopic breast tissue in axilla which may not be palpable clinically. Singh et al reported a case of right axillary fibroadenoma developing in a 28 years old woman. They observed that development of axillary fibroadenoma without presence of ectopic breast tissue and hormonal imbalance is a rare presentation. In this case a giant fibroadenoma developed without any history of swelling in the axilla even after lactation. Axillary fibroadenoma occur commonly in women between ages of 30 to 50 years. It was observed that ultrasound and mammography are not useful as diagnostic technique.

Senatore et al., reported a 21 years female having a solid nodular mass in axilla with a suspected diagnosis of axillary lymphadenopathy. In patients presenting as isolated swelling without inflammation or infection the diagnosis is difficult however lymphoma may be suspected in these cases. The histopathology of the mass removed confirmed the diagnosis of fibroadenoma. Surd A et al described a rare case of fibroadenoma in an accessory breast in a young woman. There are less than 40 case reports in literature. The differential diagnosis includes carcinoma developing in axillary breast, hidradenitis, lymphadenopathy, lipoma and phylloid tumour. A combined approach with clinical examination, ultrasound and cytology is helpful in making of diagnosis. Fine needle aspiration cytology can give suspicious findings, although having high sensitivity and low specificity can lead to false positive results.

It is important to make a preoperative diagnosis so that definite treatment can be planned. All the fibroadenoma do not need excision. There is no strict size criterion for excision but breast fibroadenoma of larger size should be excised. Greenberg et al reviewed the management of fibroadenoma of breast and recommended conservative treatment with follow up in breast fibroadenoma in young females as the incidence of transformation to carcinoma is low. On the other side recommended excision for giant fibroadenoma of the breast. Giant fibroadenoma tend to decrease in size on cessation of lactation. The excision giant fibroadenoma in lactating woman should be delayed till weaning and hormone status returns to normal. As the fibroadenoma shrinks in size the excision can be carried out through a smaller incision. Giant fibro adenoma of breast can produce asymmetry of...
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An 8-year-old female case presented to the outpatient department with a swelling on the right side of axilla. The swelling was painless and had grown larger over a period of two years. There was no history of palpable ectopic breast tissue in the axilla. A large fibroadenoma of size more than 5 cm was excised. The histopathological examination confirmed it as fibroadenoma. Our findings match with various reports in surgical literature.

Conclusion
Breast fibroadenoma is the most common benign tumor in the normal breasts. The presence of ectopic breast tissue in the axilla is also common in women. The development of fibroadenoma in axillary ectopic breast tissue is uncommon. The development of large fibroadenoma having a size of more than 5 cm is very rare. In this case report, a giant fibroadenoma 11 x 10 cm in right axilla was excised. There was no history of palpable ectopic breast tissue in the right axilla after lactation. Clinical profile, operative, and pathological images are included in this case report.

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Conflict of interest
The author declares no conflict of interest.

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