1. Introduction

Tuberculosis (TB) is the most widespread persistent human infection worldwide affecting over one billion people. Amongst the extrapulmonary sites, breast is an infrequent site of TB. Breast TB is a very rare disease and constitutes only 0.025%–1.040% of breast diseases[1]. It is more frequently encountered in developing countries in Africa and Asia where TB is common. However disease is assuming significance even in developed countries because of global spread of AIDS[2].

Sir Astley Cooper in 1829 first described breast TB as scrofulous swelling at the bosom of young women suffering from enlargement of cervical glands. It comprises of two types primary being confined only to the breast and secondary with coexisting tuberculous lesion elsewhere in the body[3]. Recently it has been reclassified into three categories namely nodular, disseminated and abscess varieties. The major routes of spread are lymphatic, contiguous and hematogenous. It occurs more frequently in women predominantly in the reproductive age group (17–42 years). Risk factors include multiparity, trauma, lactation and past history of suppurative mastitis[4]. Rare reports along with coexisting carcinoma breast also have been reported. Various ways of manifestation includes painless unilateral breast mass, generalized breast edema and localized abscess with or without axillary involvement. Tenderness and erythema may also be present. Although any area of breast can be involved but due to proximity of axillary nodes, upper outer quadrant is the most frequently site involved[5].

The diagnosis of mammary TB can be confirmed with a combination of strong clinical suspicion and cytological findings. The diagnostic criterias are the presence of granulomatous infiltrate with a central caseation on cytology. Methods: This retrospective study was carried over short period of two months. Six patients were included, air dried and wet fixed smears prepared and stained with May–Grünwald–Giemsa and Papanicolaou respectively, Zielh Neelsen staining was also applied. Results: Age groups varied from 16 to 70 years. Six cases presented within 2 months. Most common presentation was painless lump breast. One patient presented with discharging sinus. Lumps mostly favored right breast with predominance of upper outer quadrant. All except one were found to be positive for AFB. Conclusions: Incidences of tuberculous mastitis are increasing, can mimic carcinoma or abscess and should always be kept in differential diagnosis of lump breast. FNAC is helpful and ZN staining is gold standard in diagnosing acid fast bacilli.
Enhancing pattern is usually smooth or irregular appearing. Now a day Anti Tubercular Therapy along with aspiration of abscess or limited surgery is considered as adequate mode of treatment. It is treated like any form of extrapulmonary TB for six months (2HRZE/4HR) or nine month (2HRE/7HR, 2HRZ/7HR) unless patient develops drug resistant[6]. The present study emphasizes on the increasing incidence of breast TB in out set up and its effective diagnosis on cytology.

2. Material and methods

The study has been undertaken in Department of Pathology, PGIMS, Rohtak. It includes six patients taken over a short period of two months. All the patients were married females except one in an age group of 16–70 years. All were subjected to investigations regarding history, examination finding, laboratory and radiological report. Patients with lump or nodularity were subjected to FNAC. The cytological findings of epithelioid cell granulomas, langhans’ giant cells and lympho histiocytic aggregates confirmed the diagnosis. Further ZN staining for acid fast bacilli was performed and proved to be helpful in majority of cases. Chest radiography was also done to rule out primary TB or old calcified lesion.

3. Results

The study was carried out on 6 patients. All were female and 5 were married out of six. Age group varied from 16 to 70 years with an average of 40 years. There was no history of lactation in any subject. Most of the patients presented with painless lump breast, loss of appetite, fever and weakness but some presented with tenderness (Figure 1). One patient presented with discharging sinus after being operated for fibrocystic disease (Figure 2). One patient had a previous history of ATT 10 years back for cervical lymphadenopathy.

Most of the lumps favored right breast (4 cases) than the left (2 cases), with a predominance in upper outer quadrant.
of breast. All swellings were mobile except in two cases out of which one was fixed to nipple. The cytological findings of granulomas with necrosis (Figure 3, Figure 4) were confirmed as TB of breast by AFB staining. All except one were found positive for acid fast bacilli (Figure 5), with one of them showing high positivity (Figure 6), thus proving ZN staining to be gold standard.

Patient were prescribed ATT comprising of Rifampicin 450 mg, Isoniazid 300 mg, Pyrazinamide 1500 mg and E0thambutol 800 mg per day for two months followed by rifampicin and isoniazid for another 4 months. One of the six patients required surgical intervention. All patients were kept under follow up.

4. Discussion

Mammary gland is infrequent site of TB. Granulomatous mastitis is uncommon condition recognized recently and is characterized by presence of epithelioid cell granulomas, Langhans’ giant cells and lympho histiocytic aggregates. It has been hypothesized that mammary gland tissue, like spleen and skeletal muscle is resistant to and unsuitable for survival and multiplication of Mycobacterium TB[4]. Mammary TB is either primary or secondary. It is called primary when no demonstrable tuberculous focus exists and secondary if there is lesion elsewhere in body. Primary TB may occur through duct opening or nipple or skin abrasions if present. However cases have been reported on direct extension from contiguous structure like underlying rib. Breast may be secondarily infected by hematogenous or lymphatic spread[8].

The main significance of breast TB is due to its mistaken identity with breast carcinoma in relatively older and pyogenic abscess in younger patients. In our study two out of six patients came with clinical diagnosis of malignancy and turned out to be TB of breast.

The mean age group involved was 40.7 years according to Ruhab et al[7]. In our study mean age group was 40.3 years and all were females. Youngest patient was 16 year old, eldest was 70 year and other lied in age group of 30–50 year old. According to Nadir et al 53% patients were younger than 30 year, only one patient was 70 year (5.9%) old and 7 patients were in between 30–55 years (41.1%)[8].

Breast lump with sinus was reported to occur in 39%

Table 1
Observation and results.

| Age/sex | Married status | Uni/bilateral | Site lesion | Symptoms | H/O ATT | AFB status |
|---------|----------------|---------------|-------------|----------|---------|------------|
| 16/F    | Un             | Right         | Upper outer | Decrease weight and appetite | YES     | Positive   |
| 30/F    | M              | Right         | Lower outer | Pain, weakness | No      | Negative   |
| 35/F    | M              | Right         | Sub areolar | Decrease weight, fever, weakness | No      | Highly positive |
| 42/F    | M              | Left          | Lower outer | Pain, decrease weight | No      | Positive   |
| 49/F    | M              | Left          | Upper outer | Sinuses from two scar site | No      | Positive   |
| 70/F    | M              | Right         | Upper outer | Decrease weight, on and off fever | No      | Positive   |
patients by Khanna et al\cite{21}. They also reported isolated breast lump in 23%, only sinus without lump in 12%, nodularity in 23% and associated axillary lymphadenopathy in 41% of 52 patients studied. We reported lump alone in 83.3% cases (5 out of 6) and one case presented with discharging sinuses along with lump (16.6%).

Upper outer quadrant was more commonly involved according to Rubab et al\cite{20}. In our study 3 patients presented with lump in upper outer quadrant (50%), 2 with lump in lower outer quadrant (33.3%) and one with subareolar lump (16.7%). Right breast was involved in 4 cases (66.6%) and left in two cases (33.4%).

Pun et al reported breast involvement to be more common during lactation because of its being more vascular and predisposed to trauma\cite{22}. In our study no one was lactating.

On FNAC, a cytological diagnosis of granulomatous lesion of breast can be made when smears show epithelioid histiocytes either isolated or forming aggregates along with multinucleated giant cells. Epithelioid cell granulomas were seen in 2 cases with inflammation and necrosis in the background. Other 4 cases had cytological features suggestive of acute on chronic inflammation. Khanna et al reported only 5 cases positive out of 14 cases studied. In our study 5 out of 6 cases (83.3%) patients were found to be positive for AFB giving a high yield and favouring the use of ZN Staining on routine basis for diagnosing breast TB even in cases presenting with acute inflammatory lesion and thus confirming the diagnosis on FNAC alone.

Montoux is usually positive in adults in endemic areas for TB so of no help in making diagnosis.

Mammography or ultrasonography are unreliable in distinguishing breast TB from carcinoma because of variable pattern of presentations of such inflammatory lesion like coarse stromal texture with or without an ill defined breast mass and skin thickening which all are non specific for mastitis\cite{23}. An optimal radiologic modality to differentiate primary TB from secondary TB is CT scan. In our study in one case only diagnosis of inflammatory lesion was made on USG.

Now a day medical treatment using standard regime as in pulmonary TB is indicated for initially six months, in some cases time may be increased. Surgical intervention is indicated for aspiration of cold abscess and excision of residual sinuses or abscess and in need to exclude malignancy in highly suspicious patients\cite{24–28}. Tubercular mastitis is showing increased incidence and should be considered in differential diagnosis of lump breast accompanied by history of generalized weakness, weight loss and low grade fever. FNAC provides a definitive diagnosis and AFB positivity is still a gold standard despite the negative results in the previous study.

### Conflict of interest statement

We declare that we have no conflict of interest.

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