The Male Breast: Masses, Malignancies and More

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Teaching Points:

- Understand male breast anatomy and correlate with examples of male breast pathology seen on breast imaging

- Demonstrate the common imaging presentations of multiple benign and malignant diseases of the male breast

- Help narrow the differential diagnosis and understanding of both common and uncommon male breast lesions

- Examples of benign breast disease and breast cancer as well as extramammary breast cancer will be presented with clinical history, imaging findings on mammography, ultrasound, CT and MRI with pathology correlation images
Anatomy of a Normal Male Breast

- At birth male and female breasts are the same
- Histologically the male breast contains subareolar ducts similar to prepubertal girls
Normal Male Breast

Male breasts do not have Coopers ligaments

Lobule formation is **extremely** rare

Lobular absence explains the rarity of
  - Cyst formation
  - Fibroadenomas
  - Lobular cancer
  - Phyllodes tumors

Cysts in men are most likely due to ductal dilatation or cystic neoplasms

Cancers in males develop in ductal epithelium
Gynecomastia: Mammogram

- Usually presents as a soft, mobile, tender, subareolar mass

- Typically forms a fan/deltoid shape radiating from nipple usually to UOQ

- Lateral margins are usually straight or concave and can be indistinct or blend into surrounding fat

- Deep margin slightly irregular with interspersed fat

- Benign proliferation of subareolar ductal and periductal stromal tissues

- Many causes but underlying mechanism is an imbalance of estrogenic and testosterone effects at breast tissue level

- Degree of ductal proliferation and periductal fibrosis depends on length and degree of stimulation
Gynecomastia

• Three phases

• Nodular:
  – Correlates to pathologic stage of florid gynecomastia
  – Early phase
  – Increased number of ducts and epithelial proliferation with loose cellular stroma and edema - reversible

• Dendritic:
  – Correlates to pathologic fibrotic phase
  – Dilated ducts, moderate epithelial proliferation and fibrosis

• Diffuse:
  – Has appearance similar to a heterogeneously dense female breast with both nodular and dendritic components
  – Corresponds histopathologically to proliferative changes in some cases with lobule formation
25 M bilateral palpable breast lumps:
Mammogram: Scattered fan shaped retroareolar fibroglandular tissue bilaterally.
Ultrasound: Hypoechoic retroareolar fibroglandular tissue.
Nodular (Florid) Gynecomastia

56 M palpable right breast mass and history of father with breast cancer:
Mammogram: Irregular retroareolar nodular tissue.
Ultrasound: 8 x 8 mm irregular hypoechoic subareolar mass with angular margins, internal vascularity, no posterior features
MRI: Asymmetric regional non-mass like enhancement retroareolar breast with mixed kinetics and areas of washout, high in T1 signal pre-contrast images.
Pathology: Micropapillary hyperplasia of the ductal epithelium with fibrotic surrounding stroma.
Dendritic Fibrotic Gynecomastia

40 M left palpable breast lump:
Mammogram: Scattered retroareolar fibroglandular tissue.
Ultrasound: Hypoechoic scattered retroareolar fibroglandular tissue.
Diffuse Gynecomastia

71 M bilateral palpable breast lumps and pain:
Mammogram: Bilateral dense retroareolar fibroglandular tissue.
24 M left palpable breast lump:
Mammogram: Asymmetric dense fibroglandular tissue in the left breast.
Ultrasound: hypoechoic area of retroareolar tissue in the left breast.
EXOGENOUS ESTROGEN IN TRANSGENDER PATIENT

53 M transgender on exogenous estrogen presents with breast tenderness:
Mammogram: Extremely dense breasts with extensive diffuse bilateral gynecomastia.
Lipoma

• Second most common male lesion after gynecomastia
• More commonly hyperechoic in men than in women
• Less compressible in men than women due to high fibrous content

54 M with bilateral palpable lumps:
Mammogram Right Breast: No significant masses, calcifications, or abnormalities.
US Right Breast: 9 x 11 x 8 mm circumscribed echogenic mass at the site of palpable abnormality 10 o’clock 8cm from nipple, no internal flow.
66 M with palpable left breast lump:

**Mammogram:** No significant masses, calcifications or other abnormalities.

**Ultrasound:** Ovoid echogenic solid mass measuring 36 x 30 x 9mm at 9 o’clock 7 cm from the nipple.

Lipoma
49 M with palpable left breast mass, with incidental right subareolar lesion:

**Mammogram:** 5 mm well circumscribed mass in the subareolar region.

**Ultrasound:** Hypoechoic 6 x 3 x 5 mm cyst at the site of mammographic mass, with thin internal septation, without internal flow.
64 M with incidental left breast mass on chest CT:

**Mammogram**: Circumscribed mass retroareolar left breast.

**Ultrasound**: Round hypoechoic circumscribed retroareolar mass.

**CT**: Rounded soft tissue density lesion in the left breast.

**Pathology**: Well circumscribed neoplasm composed of haphazardly arranged spindle cells separated by bands of hyalinized collagen. Mast cells with a central round nucleus and basophilic granular cytoplasm are also prominent.
45 M with palpable left breast mass:

**Mammogram:** Circumscribed complex mass containing fat and numerous eggshell calcifications at the site of palpable lesion.

**Ultrasound:** Oval, heterogeneous, shadowing mass demonstrating internal vascularity.

**Pathology:** Classic features of angiolipoma with mature adipose tissue admixed with branching capillaries.
Fat Necrosis

51 M post right mastectomy for malignancy two years prior, with new palpable mass in the post surgical bed:

**Ultrasound:** Within the post surgical bed is a 38 x 17 mm complex fluid collection consistent with seroma. Along the lateral aspect of the seroma is wall thickening and echogenic internal debris. Additional round isoechoic mass measuring 9 x 7 mm anteriorly abutting the cavity wall. No internal flow.

**Pathology:** Solid lesion fat necrosis- the architecture of the fat is preserved, nucleoli are uniformly absent in the individual adipocytes reflecting that cell death has occurred.

**Seroma-** Fragments of fibrous tissue with fibrin deposits.
65 M with history of left breast cancer with two right breast intramammary lymph nodes:

Mammogram: Two well circumscribed round masses.

Ultrasound: Two lymph nodes with normal vascular fatty hilum, normal cortex and size.
58 M post fall down stairs:
CT: Left retropectoral hematoma with underlying left anterior rib fractures as well as hemopneumothorax and hemomediastinum.
49 M with post right mastectomy for cancer:
CT: Skin thickening and fluid density within the right post mastectomy bed consistent with post operative seroma. ↑
Incidental note of left gynecomastia. ↑
46 M with palpable right breast mass:

**Mammogram:** Round retropectoral mass.

**CT:** Heterogeneous cystic mass extending through the chest wall.

**Ultrasound:** Complex cystic mass with thick internal septations and debris.

**Pathology:** Neutrophils in various stages of activation and apoptosis reflecting an acute inflammatory process. Final culture positive for Mycobacterium tuberculosis.
Male Breast Cancer

- Common presentation:
  - Painless palpable mass retroareolar region or UOQ
  - Nipple retraction, bloody nipple discharge, skin thickening, palpable axillary lymph nodes
- 80% are Invasive Ductal Cancer
- 5% are DCIS
- 5% are Papillary Carcinoma
  - Most are intracystic, therefore when dealing with male breast cysts consider Papillary Cancer

Risk Factors

- Prolonged elevation of the estrogen/androgen ratio
- BRCA carrier status, found in 4-16%
- Positive family history
Male Breast Cancer

- More often subareolar, eccentric to the nipple
- Larger percentage of invasive papillary and intracystic cancers in men than in women
- Men have lower incidence of benign circumscribed lesions of lobular origin, such as cysts and fibroadenomas, therefore all circumscribed lesions must be rigorously imaged to confirm or exclude an intracystic neoplasm
88 M with palpable left breast mass:

**Mammogram:** Large subareolar well circumscribed mass.
**Ultrasound:** 39 x 45 x 39 mm complex cyst with associated mural vascular polypoid mass and septation.
**CT:** Left subareolar soft tissue and fluid density breast mass with a layering fluid level.

**Pathology:** Cribiform papillary arrangement of intermediate grade cells.
49 M with palpable right breast mass:

Mammogram: Irregular subareolar mass with obscured margins.

Ultrasound: 6 x 6 x 4 mm hypoechoic shadowing mass at 1 O’clock 2cm from the nipple.

Pathology: DCIS and invasive ductal carcinoma with in-situ tumor and adjacent invasive disease with evidence of lymphovascular invasion.
57 M with palpable right breast mass and skin retraction:

**Mammogram:** Irregular retroareolar mass spiculated margin and associated skin retraction.

**Ultrasound:** 2.3 x 2 x 1.1 cm irregular hypoechoic mass at 12 o’clock 1cm from nipple with microlobulated margin.

**CT:** Lytic and sclerotic destructive metastatic lesion within the manubrium.

**Pathology:** Architecture of well developed tubules, bland nuclei and rare mitoses, making this a well differentiated invasive ductal carcinoma.
Invasive Ductal Carcinoma

39 M with right palpable mass:
Mammogram: Round retroareolar masses with circumscribed margins and associated amorphous calcifications.
Ultrasound: 9 O’clock retroareolar anechoic cysts with thick internal septations and associated vascularity.
Pathology: Core showed focal papillary hyperplastic cells.
Resection advised. Patient was lost to follow up.
Patient returns 4 years later with Palpable Mass

**Mammogram:** Interval increase in size of round retroareolar mass with circumscribed margins and associated amorphous calcifications.

**Ultrasound:** 9 O’clock retroareolar solid mass with associated vascularity.

**Pathology:** Tumor cells appear to be confined within well circumscribed groups. Immunohistochemical stains for myoepithelial cells show it is invasive ductal carcinoma.
77 M Palpable Left Breast Mass:

**Mammogram:** Circumscribed eccentric retroareolar mass.

**Ultrasound:** Solid hypoechoic irregular mass with microlobulated margin and internal vascularity.

**Pathology:** Invasive pattern of poorly differentiated ductal carcinoma infiltrating into adjacent adipose tissue with little duct formation and marked nuclear pleomorphism as well as increased mitotic activity.

**Invasive Ductal Carcinoma**
65 M with palpable right breast lump and prominent left axillary lymph nodes.

**Mammogram:** Left axillary lymphadenopathy

**Ultrasound:** Multiple enlarged lymph nodes with thickened cortex (12mm), displacement of central hilum and abnormal increased cortical vascular flow.

**Pathology:** Lymphocytes with larger atypical lobulated cells in a rosette pattern typical for Nodular Lymphocyte Predominate Hodgkins Lymphoma.
Summary

Distinguishing gynecomastia from cancer is an important part of the workup in a male breast lesion

**Gynecomastia:**

Usually presents as a soft, mobile, tender, subareolar mass

Lateral and deep margins can be indistinct or blend into surrounding fat

Majority are bilateral but often asymmetric

**Male Breast Cancer:**

Often subareolar but eccentric to the nipple

Can often be well circumscribed

Cysts in men should be aggressively imaged due to high incidence of papillary and intracystic cancers

Lobular absence in men explains the rarity of
  - Cyst formation
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  - Lobular cancer
  - Phyllodes tumors
References: