Review Article: Breast Calcifications on Mammography

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Abstract

Breast calcifications are the most common finding on mammograms and can show significant morphological variability. With the help of the BIRADS (Breast Imaging Reporting and Data System) lexicon they can be divided into benign and malignant types but there remains overlap between these two categories. Micro calcifications which fall in the ‘suspicious’ category can occur without the presence of an associated mass or architectural distortion. Micro- calcifications are also one of the first features to be seen on mammograms in DCIS (Ductal Carcinoma In Situ), leading to early diagnosis and prompt treatment. With the advent of newer technologies in imaging, more information regarding the radiological extent of disease and cancer type associated with the calcification can be determined. This review aims to cover the BIRADS fifth edition descriptors and lexicons of breast calcifications on mammography.

Introduction

Calcifications are a common finding on mammograms, and they can appear as unequivocally benign, unequivocally malignant, or indeterminate. Around 50% of invasive cancers are associated with microcalcifications and nearly a third of women recalled in screening programs, have only calcifications as a sign of cancer [1,2]. Hence identification and characterization of these calcifications is essential for assessing risk of malignancy and early detection of cancer. Mammography continues to be the most sensitive modality for the detection and differentiation of calcifications. The introduction of DBT (Digital Breast Tomosynthesis) along with FFDM (Full Field Digital Mammography), has further increased sensitivity and resolution. The use of BIRADS lexicon for assessing morphology, size and distribution of calcifications standardizes the reporting and enables better communication between radiologists and referring physicians. Our review covers the BIRADS descriptors for calcifications, their varied imaging appearances, and suitable recommendations.

Breast Calcifications: Pathogenesis

In the ducts and lobules of the breast, calcifications are formed by calcium deposition within mucin accumulating in the duct, lobular acini or cavities associated with the lesion. These calcifications can appear in low to intermediate grade DCIS or benign conditions such as sclerosing adenosis and ductal hyperplasia. They take a round or hazy/amorphous shape with size of the calcification depending on the size of the duct. Calcifications within the ducts and lobules can also be formed by the calcium deposition within cell debris and

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secretions within the lumen taking the shape of the duct as linear or sometimes granular microcalcifications, commonly seen in high grade lesions [3]. Calcifications can also occur in the stroma of fibrous lesions, such as in a fibroadenoma or in the stromal change of a malignant process [3]. And finally, calcifications can also result from calcium deposition within collagen as response to post-traumatic or post therapeutic steatonecrosis and within a hematoma. Calcium deposition in the breast can be categorized according to their chemical composition into Type I and Type II. In Type I, the calcific deposits are made of calcium oxalate and are mostly found in benign conditions. In Type II, the calcific deposits are made of calcium phosphate, and these are found in both benign and malignant conditions [4].

**Imaging Appearances of Calcifications**

Calcifications on mammography are characterized as either benign or suspicious and based on their distribution (Table 1). Benign calcifications are typically larger, coarser, round and have smooth margins. They are more commonly and easily seen than calcifications associated with malignancy. On the other hand, malignant calcifications are typically small and frequently need the use of magnification to be identified. When a typical benign aetiology cannot be assigned, description of calcifications should include their morphology and distribution.

**Table 1**: Imaging descriptors of calcifications.

|                | Typically Benign | Suspicious Morphology | Distribution |
|----------------|------------------|------------------------|--------------|
| 1. Skin        | Amorphous        | Diffuse                |              |
| 2. Vascular    | Coarse           | Regional               |              |
| 3. Coarse, 'popcorn' | Pleomorphic     | Grouped                |              |
| 4. Large rod-like | Linear/Fine Linear Branching | Linear            |              |
| 5. Round/Punctate |                  | Segmental              |              |
| 6. Rim         |                  |                        |              |
| 7. Dystrophic  |                  |                        |              |
| 8. Milk of Calcium |                |                        |              |
| 9. Suture      |                  |                        |              |
| 10. Breast Infarcts |                |                        |              |

**Definition of micro calcifications**

Calcifications are categorized as microcalcifications when the diameter of the calcification is <1mm [3]. These are frequently associated with a malignant process. All macro-calcifications start as micro-calcifications and differentiation between benign and malignant types in the early stages can be difficult.

**Benign Calcifications**

**Skin**

Commonly seen along the infra-mammary fold, parasternal region or over the axilla they are round with central lucency, <5mm in size and appearing in tight groups. Additional mammographic views tangential to the skin may be required when they mimic suspicious calcifications near the skin surface [5]. Digital Breast Tomosynthesis, due to its quasi-3D nature can help make the identification of skin calcifications easier since the skin appears at the first and the last three images of the sequence.

'Tattoo Sign' - A useful sign in demonstrating the superficial location of skin calcifications. In this sign, the position of the calcifications does not change on multiple views [6] (Figure 1a & 1b).

**Vascular**

These unequivocally benign calcifications are frequently seen in the older age group. They appear as parallel tracks ("Tram track") or as linear tubular calcifications. The serpentine vascular course helps to differentiate it from the ductal branching pattern. Discontinuous calcifications, forming on only one side of the vessel wall might give the appearance of intra- ductal calcification or may not show a clear association with a vascular structure. In these cases, additional magnification views may be needed [5,7,8] (Figure 2).
Figure 2: The above image is a LMLO view showing extensive vascular calcifications (arrows) in a 94-year-old woman. Image Courtesy: HCG Hospitals, Bangalore.

Coarse/popcorn like

These calcifications are most often seen within involuting fibroadenomas. The calcifications in fibroadenomas generally begin in the periphery as small calcifications measuring >2-3mm and coalesce over time to produce the coarse classic ‘popcorn’ calcifications [5].

Important differential: Mucinous carcinoma can also rarely show popcorn type calcification [9]; (Figure 3).

Figure 3: LCC image taken of a 68 year old woman showing coarse , ‘popcorn’ calcification (long arrow) in an involuting fibroadenoma. (Image courtesy; HCG Hospitals, Bangalore).

Large rod-like or secretory

These benign calcifications are seen in about 3 % of mammograms and appear as smooth, large, linear discontinuous rod like calcifications measuring more than 0.5mm. They can be intra- ductal, appearing solid or periductal showing a central lucency with a characteristic ductal or ductal branching distribution radiating towards the nipple. These are commonly seen in the elderly and involving both the breasts. They can sometimes cause a diagnostic dilemma when seen unilaterally as few calcific particles [5-7]. Differentiation from malignancy is typically straightforward since in DCIS, the calcifications although linear are more irregular, do not have lucent centres, are thinner and more discontinuous [8]; (Figure 4).

Figure 4: LCC view showing smooth rod like linear calcifications in a 76-year-old woman (long arrows). Image courtesy [8].

Round and punctate calcifications: These calcifications, having varying sizes and originate within the acini of lobules as calcium oxalate deposits. They are called round when greater than 0.5mm and punctate (subset of round) when less than 0.5mm. When they are isolated or diffuse with no prior mammogram, they can be considered benign. They can be assigned the BIRADS 3 category if they are mostly grouped with short term monitoring at 6 months [5,6]. Biopsy may be warranted if the grouped calcifications are new, increasing, linear or segmental in distribution or when found adjacent to a cancer focus.

It is helpful to remember a few differential diagnoses for round and punctate calcifications as they appear in a variety of cases. When these calcifications have a lucent centre, they are most likely skin calcifications, oil cysts or evolving dystrophic calcifications. Oil cysts show the milk of calcium appearance where it appears ‘smudgy’ and hazy on CC (Cranio-Caudal) views and showing the
typical layering of the calcium on the lateral views. Skin talc can also mimic round calcifications and they disappear once the area is cleaned. Punctate calcifications can sometimes be seen in DCIS, although with some heterogeneity and should be carefully assessed [7] (Figure 5).

**Figure 5:** The above LMLO view of a 56-year-old woman shows diffuse punctate/round calcifications (long arrows). Image courtesy: HCG Hospitals, Bangalore.

**Rim calcifications**

Previously called 'Eggshell/Lucent centred,' they are benign, non-grouped, thin and appear as 'calcium deposited on the edge of a sphere.' Initially these lesions are seen as round or oval lucent lesions that eventually develop a calcified spherical surface with a lucent centre. The calcific deposits when viewed on edge measure less than 1mm in thickness but can range in size from less than 1mm to more than a centimetre. They occur more commonly in a superficial location along with a history of trauma or surgery but are also known to occur spontaneously in large breasts [5,6].

On DBT, these thin calcifications which are curvilinear are better depicted on the walls of oil cysts along with associated fat density [10]; (Figure 6).

**Dystrophic calcifications**

These calcifications are large, thick, and irregular in shape with many found to have irregular central lucency indicating the presence of fat. They are secondary to fat necrosis occurring in response to trauma, surgery, or irradiation to the breast. When occurring after surgery they can be usually found near the surgical scar forming around 3-5 years after the operation [5,6]; (Figure 7).

**Milk of calcium**

Milk of calcium refers to the calcium deposits (usually calcium oxalate) formed in benign cysts (micro or macro) in fibrocystic disease. They commonly occur bilaterally and in the menopausal/peri-menopausal age group. On CC images, they appear round and 'smudgy', but when lateral 90-degree views are taken they appear crescentic, semi-lunar or curvilinear in shape ('tea-cup' configuration) with concave side pointing up and are occasionally
seen on MLO (Medio-Lateral Oblique) views also, confirming their 'dependent nature'. This change in shape on different projections aids in their diagnosis [5,6]; (Figure 8a & 8b).

**Figure 8:** a) The above mammographic images show 'milk of calcium' calcifications on the lateral view(left) which appear smudged on the CC view(right). b) The calcifications are seen to be in the ‘tea-cup’ formation on the lateral view.

**Sutural**

Commonly occurring at surgical and biopsy sites of an irradiated breast as seen in many studies [11]. (Although they can also rarely occur in a non-irradiated post-surgical breast), they are categorized as benign due to their typical appearance (knotted configuration). In their early development they can be confusing with their vague and non-characteristic morphology and might be mistaken for possible recurrence. Additional magnification views showing the presence of calcifications along a sutural plane will help in diagnosis [8,12]; (Figure 9).

**Breast infarcts**

Breast infarcts occur due to a variety of reasons and settings. For example, due to anti-coagulant therapy, in coronary artery bypass grafting using internal mammary artery, in pregnancy, in breast lesions like phyllodes tumour and fibroadenoma etc. In mammograms, they may appear as microcalcifications with a grouped distribution arousing suspicion for malignancy and need to be thoroughly evaluated [13]; (Figure 10).

**Figure 10:** Magnified CC view taken of a 89 year old woman’s breast showing grouped heterogeneous calcifications. The patient was on anti -coagulant therapy and due to the morphology of the calcifications, biopsy was done which revealed a breast infarct. Image Courtesy [12].

**Artifacts**

**Figure 11:** RMLO image of a 39-year-old woman showing radio-dense opacities in the axillary region, most likely caused by radio-opaque containing material like anti-perspirant (long arrows). Image courtesy: HCG Hospitals, Bangalore.
Many compounds which contain radio-opaque material like zinc, aluminium, magnesium can mimic calcifications on mammography causing concern to the patient and the radiologist. They can also mask the true underlying abnormalities. Some examples of substances which form pseudo-calcifications are various ointments, deodorants, and talc. Patients should be informed not to wear deodorants, ointments etc. before the mammogram [14]; (Figure 11).

**Malignant Calcifications**

**Amorphous**

They are small and hazy in appearance without a specific shape. When they occur in a grouped, linear, or segmental distribution, they are deemed suspicious and commonly warrant biopsy. But when they appear in both breasts and are diffuse, they can be assigned a benign BIRADS category. According to ACR BIRADS, amorphous calcifications have a positive predictive value of 20 % and are therefore assigned the BIRADS 4b category [5]. Many studies have been done on assessing the efficiency of mammography imaging techniques in the characterization of amorphous calcifications and the utility of biopsy of these calcifications.

In a study by Ferreira et al. [15] 78 patients with suspicious grouped amorphous calcifications on mammography and categorized as BIRADS 4 were retrospectively analysed with their histopathology results with samples having been obtained via VABB. Their conclusion was that amorphous calcifications of a suspicious nature showed a correlation more with precursor lesions, than with malignancy with a ratio of 3:1.

In another study by Oligane et al. [16] published in 2018, they retrospectively analysed 497 lesions from 494 patients that underwent stereotactic biopsies based on the presence of amorphous calcifications. In their study, they found that 10.5% lesions were malignant with an association of the invasive cancers and hormone receptor positivity (Figure 12).

**Fine pleomorphic**

These are more conspicuous than the hazy amorphous calcifications and tend to have discrete shapes and measuring <0.5mm in diameter. These calcifications are irregular and vary in size and shape. They have a higher positive predictive value of 29% for malignancy and are therefore categorized as BIRADS 4b [5]; (Figure 13).

**Coarse heterogeneous**

These irregular calcifications are generally larger than pleomorphic calcifications measuring between 0.5mm-1mm; commonly seen in fibroadenomas, fibrosis or areas of trauma eventually becoming dystrophic calcifications. When bilateral, groups of these calcifications, can be categorized as benign. When a single group of these calcifications is seen, they can be associated with malignancy and have a Positive predictive value of <15%, and hence are categorized as BIRADS 4b [5]; (Figure 14).
Figure 14: RCC zoomed in view of a 51-year-old woman with coarse heterogeneous calcifications (long arrows). A metallic marker is also seen (short arrow). Image Courtesy: HCG hospitals, Bangalore.

Linear and fine linear branching

As the name suggests they are fine, linear, thin, and irregular measuring < 0.5mm. They appear sometimes as discontiguous calcifications, as well as in a branching pattern, developing due to the filling in of the lumen of a duct/ducts which are involved by carcinoma. They have the highest positive predictive value amongst the suspicious calcifications (70%). They are categorised as BIRADS 4C [5]; (Figure 15).

Figure 15: RCC view of a 61-year-old woman showing linear calcifications (long arrows). Image Courtesy: HCG Hospitals, Bangalore.

Distribution of Calcifications

The distribution of calcifications is as equally important as the morphology of calcifications.

A. Diffuse - Where calcifications are distributed randomly throughout the breast. They are almost always benign.

B. Regional - Where >2cm (lower limit) of breast tissue is occupied. Malignancy is less likely since they do not have a ductal distribution.

C. Grouped (previously known as clustered) - Calcifications which are present in a small portion of breast tissue - lower limit is 5 calcifications within 1cm and upper limit is a larger number of calcifications within 2cm.

D. Linear- arranged linearly along a duct. They can increase suspicion for malignancy when thin and irregular.

E. Segmental- deposits in a duct and their branches- they are twice as likely to be associated with malignancy [5,17-19].

Summary

Calcifications as seen above are an important indicator of breast disease, but trouble arises when delineating between benign and malignant forms. All forms of calcifications begin as microcalcifications and with advances in mammography, identification of micro-califications which have a suspicious morphology and distribution with subsequent HPE (Histo-Pathology Evaluation) confirmation of malignancy have significantly reduced the morbidity and mortality associated with breast cancer. The imaging and analysis of breast calcifications have become a subject of interest in the fields of artificial intelligence and spectroscopy as well especially when calcifications may present as the only indicator of malignant pathology. With the aid of BIRADS descriptors which are a standard format used the world over, this review hopes to be a revision of the terminology used in the fifth Edition of ACR BIRADS for not just radiologists, but also pathologists and surgeons dealing with breast disease.

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