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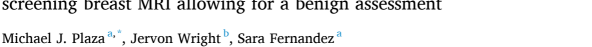
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Breast Imaging

COVID-19 vaccine-related unilateral axillary lymphadenopathy: Pattern on screening breast MRI allowing for a benign assessment



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Unilateral axillary lymphadenopathy is now recognized as a common finding following administration of the COVID-19 vaccination. $^{1-3}$ As such, it has become a confounding variable in breast imaging, particularly in high-risk women, as the differentiation between COVID-19 vaccine-related lymphadenopathy and metastatic disease has become difficult. Furthermore, management recommendations vary widely with some radiologists advocating for a benign assessment, while others suggest short-term follow-up or biopsy. $^{2-4}$

Review of the anatomy of axillary lymphatic drainage reminds us that there exist five groups that coalesce to drain the upper limb and superior thoracic region: anterior (pectoral), posterior (subscapular), lateral (humeral), central, and apical. The anterior nodes drain the anterior thoracic wall, including the breast. The posterior nodes drain the posterior thoracic wall and the lateral nodes drain the upper limb. These three groups drain into the central nodes before reaching their ultimate destination, the apical nodes. Fig. 1 illustrates these described axillary lymphatic groups.

Breast MRI provides an advantage over mammography and ultrasound because its larger field of view gives a more complete picture of the anatomic landscape of the axilla. Knowing that the COVID-19 vaccine is administered intramuscularly in the deltoid muscle of the upper arm and understanding the lymphatic drainage pattern of the breast and upper extremity we suggest that a pattern of unilateral axillary lymphadenopathy involving the lateral, central, and/or apical groups with relative sparing of the anterior group is typical for vaccine-related lymphadenopathy. This notion is validated through numerous cadaveric studies, functional studies on lymph drainage, and axillary reverse

mapping.6

The following is a brief representative example of the typical pattern of axillary adenopathy presenting on breast MRI after vaccination that warrants a benign assessment in view of the known anatomy and lymphatic drainage: A 63-year-old asymptomatic female undergoes routine screening breast MRI having had recent COVID-19 second vaccine dose given to the left arm six days prior to the exam. No suspicious enhancement is present in the left breast (Fig. 2). Fig. 3 demonstrates morphologically abnormal high level II/III axillary lymph nodes (central and apical group) in the presence of normal low level I axillary lymph nodes (anterior group) (Fig. 4).

Identifying this pattern of unilateral axillary adenopathy in the setting of ipsilateral COVID-19 vaccine administration and a negative screening breast MRI allows one to confidently give a benign assessment in keeping with a pragmatic approach and; thereby, reducing the number of unnecessary follow-ups and/or biopsies performed and obviating the need to delay breast MRI screening for recent vaccination.

Importantly, we acknowledge that there are some caveats to this approach as it is geared towards asymptomatic women at high lifetime risk for breast cancer with otherwise no significant medical history. On the other hand, even when this imaging pattern is present, management of oncology patients should be personalized on the basis of the cancer type, lymph node drainage pathway, and risk of metastasis with engagement of the multidisciplinary team. A final consideration is that anterior and lateral group nodes are both level I axillary lymph nodes and although they can sometimes be traced to a particular artery; they often are seen isolated in the axillary fat such that even with cross

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