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IRMA LOPEZ 527 N. PALM AVE SUITE 106 ONTARIO, CA 91762 NAME: YUNUEN, CAZAREZ MARTINEZ DOB: 11/03/1983 MRN: 475233 EXAM DATE: 09/25/2020 02:30 PM

EXAMINATION: US Breast Bilateral

Clinical History: Reported history right breast pain. Patient complains of focal pain in an area of palpable concern in the upper outer right axillary tail.

Comparison: Same day diagnostic mammogram.

Technique: Greyscale and color sonographic images obtained of the entire bilateral breasts. Images inclusive of the retroareolar and axillary locations

Findings:

Right breast:

No solid or cystic breast masses are seen. No architectural distortion or identifiable sonographic calcifications are noted. No posterior acoustic shadowing identified. There is an enlarged right axillary lymph node measuring $2.0 \times 1.8 \times 2.5$ cm. The node appears to demonstrate cortical thickening, which is noted measuring up to 9 mm.

Left breast:

In the left breast, there is a small hypoechoic nodule, parallel, bilobed measuring 4 x 3 x 2 mm at 3:00 3 cm from the nipple as well as a small hypoechoic circumscribed parallel nodule at 6:00 3 cm from nipple measuring 2 x 3 x 2 mm. Along the left periareolar location is a small circumscribed parallel hypoechoic nodule at 4:00 measuring 3 x 2 x 4 mm. These have a configuration most suggestive of fibroadenomas. Recommend 6 month follow-up targeted ultrasound. No architectural distortion or identifiable sonographic calcifications are noted. No posterior acoustic shadowing identified. No concerning adenopathy.

Impression:

- 1. BIRADS 4 Suspicious abnormality: Biopsy should be considered.
- 2. Ultrasound guided biopsy of an enlarged right axillary lymph node is recommended. This lymph node demonstrates cortical thickening measuring up to 9 mm and in total measures 2.0 x 1.8 x 2.5 cm.
- 3. 6 month follow-up ultrasound of the left breast for what appears to be small subcentimeter fibroadenomas.

Notes

1. A negative US or mammogram should not preclude biopsy of a clinically suspicious palpable mass. BIRADS

Electronically Signed by Vy Tran, MD at 09/28/2020 10:35 AM Study performed at ONTARIO; 1457191

For specific questions regarding this report, PHYSICIANS may call 949-799-3000 during normal business hours to discuss with an available Radiologist.