

Name:	Lana Ahmad		
Gender:	Female		
DOB:	31 year	File No:	
Referring Doctor:	Dr ishraq	Date:	11/6/2024

Ultrasound of Breast

Report

- RT breast: normal overlying skin, subcutaneous tissue, there is a well defined hypoechoic mass like lesion at nipple area at 2 oclocck measuring 11 * 7 mm , avascular , speculated lesion , oval in shape , no calcification is seen .
- LT breast: normal overlying skin, subcutaneous tissue and glandular tissue , there is a well defined mixed echogenicity lesion at 11 oclock with lobulated margin measuring 7 * 3 mm , no calcification , avascular, oval in shape , mixed echogenicity
- Two enlarged Lns are seen in RT. Axilla, largest measuring 13 * 5 mm (benign features) and two enlarged Lns are seen in Lt. axilla largest measuring 20 * 9 mm (preservation of fatty hilum and mild lobulated outline , suspected: FNA is recommended), another Ln benign looking measuring 11 * 5 mm (preservation of hilum and normal vascularity)
- RT. Braest : BIRAD 4b
- Lt. Breas: BIRAD 4a

Conclusion

Regards,

Radiologist: Dr. Ala Yousif

