DRIIMS Diagnostic, Infertility Hospital Interventional Radiology

Rupayan Prime, (3rd & 4th Floor), House-02, Road-07, Dhanmondi (Green Road), Dhaka, Mobile: 01727549245, 01784495759

ID No:040723-1638 Phone: +8801731190232

Name: Mrs. Khodeza Begum Age: 32 Years. Date:4-Jul-23

Ref. By: Prof. Dr. Ishrat Jahan. MBBS, FCPS (Surgery).

Name of Investigation: Ultrasonogram of Both Breast with Axilla.

USG of breasts is done with high resolution probe.

Fatty & glandular tissue of right breast is normal.

No focal lesion is seen in breast, however few ducts in 8 to 9 O'clock position of right breast are mildly dilated containing fluid with thick internal echoes. Sub cutaneous fat planes are normal.

Few hypoechoic areas are seen in right axilla, largest one measured about 16x7mm in size.

Fatty & glandular tissue of left breast is normal.

One hypoechoic to cystic area measured about 7x6.8 mm in size is seen in 8 O' clock position of left breast.

Sub cutaneous fat planes are normal.

No evidence of enlarged node is seen in axillas.

Comment: 1. Duct ectasia in right breast with suggested infected collection.

2. Suggestive of fibrocystic disease of left breast.

3. Right axillary lymphadenopathy suggesting reactive lymphadenitis.

Adv: USG guided FNAC may be done from wall of dilated duct of right breast to exclude TB. USG guided FNAC may be done from left breast lesion.

Prof. Dr. Mohammad Delwar Hossain MBBS, DMRD ECPS (Radiology) Specialist in Interventional Radiology Chief Consultant DRiiMS Interventional Radiology Hospital Former Professor & Head NIKDU, Dhaka.