Date: 20.07.2024; 1403/04/30

Patient's Name: N.L

Responsible Physician: Dr. Sarkarde

**Patient presentation:** A 37-year-old woman with locally advanced cancer of the left breast with axillary involvement on the opposite side came to the clinic. In mammography and ultrasound, a mass was seen in the left breast 2 OC and suspicious lymph nodes bilaterally. Sampling of the mass and lymph nodes on both sides showed IDC (Grade: 2, ER: 11%, PR: positive, HER-2: negative, Ki67: 35%). The patient underwent chemotherapy with ACT regime. In the MRI that was reviewed again, there was an increase in the thickness of the skin and the mass and NME in two quadrants (bifocal mass) of the left breast without positive finding in right breast and bilateral suspicious LN was reporighted.

## Question:

What is the next treatment plan?

## Recommended plan:

1- Left MRM

2- Right ALND and whole breast Radiotherapy

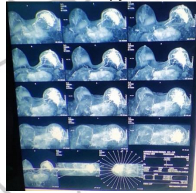


Figure 1: MRI shows multifocal breast cancer and suspicious bilateral LAP.